



#### **OCCASION**

This publication has been made available to the public on the occasion of the 50<sup>th</sup> anniversary of the United Nations Industrial Development Organisation.



#### **DISCLAIMER**

This document has been produced without formal United Nations editing. The designations employed and the presentation of the material in this document do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization (UNIDO) concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries, or its economic system or degree of development. Designations such as "developed", "industrialized" and "developing" are intended for statistical convenience and do not necessarily express a judgment about the stage reached by a particular country or area in the development process. Mention of firm names or commercial products does not constitute an endorsement by UNIDO.

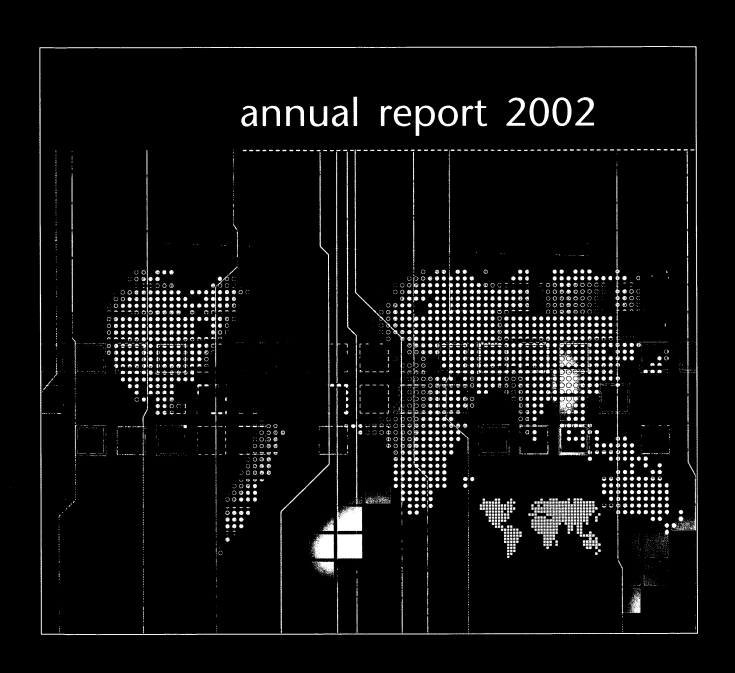
#### FAIR USE POLICY

Any part of this publication may be quoted and referenced for educational and research purposes without additional permission from UNIDO. However, those who make use of quoting and referencing this publication are requested to follow the Fair Use Policy of giving due credit to UNIDO.

#### **CONTACT**

Please contact <u>publications@unido.org</u> for further information concerning UNIDO publications.

For more information about UNIDO, please visit us at www.unido.org





## UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

177p. Tables graphs

# annual report 2002

Industrial Development Board, twenty-seventh session

Programme and Budget Committee, nineteenth session



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

Distr. GENERAL

IDB.27/2-PBC.19/2 10 March 2003

Original: ENGLISH

ISSN 1020-7651

#### **CONTENTS**

Message from the Director-General		
	APTER I: CONTRIBUTING TO THE DEVELOPMENT	1
A.	Mainstreaming UNIDO into intergovernmental processes	2
B.	Mainstreaming UNIDO into inter-agency processes	2
C.	Enhancing UNIDO's profile vis-à-vis Member and non-member States and the private sector	3
D.	Cooperation with the Bretton Woods institutions and GEF	4
E.	UNIDO involvement in major international conferences	5
	APTER II: PROGRAMME DEVELOPMENT AND CHNICAL COOPERATION	9
A.	Integrated programmes and country service frameworks	9
B.	Agro-industries and sectoral support	11
C.	Cleaner production and environmental management	12
D.	Industrial energy efficiency	13
E.	Investment promotion and technology	14
F.	Montreal Protocol	16
G.	Small and medium enterprises	16
CH	APTER III: GLOBAL FORUM	19
A.	Industrial Development Report	19
B.	COMPID	20
C.	Support to CAMI	20
D.	Research collaboration with CSAE	20
E.	Industrial statistics	21
F.	Nordic Partnership	22
G.	International conference on the process of innovation and learning in dynamic city-regions of China	22
H.	Environmentally sound technologies	22
T	Venice II	22

#### **CONTENTS** (continued)

CHAPTER IV: THE REGIONAL DIMENSION 2		25
A.	Least developed countries	25
B.	Africa	2
C.	Arab countries	3
D.	Asia and the Pacific	3
E.	Europe and NIS	3
F.	Latin America and the Caribbean	38
G.	Field representation	40
CHA	APTER V: PERFORMANCE MANAGEMENT	43
A.	Results-based management—Making the implementation of strategy everyday business	4:
B.	Customers first	4
C.	Consolidating finances	40
D.	Innovation and learning	49
E.	Internal processes	53
APP	PENDICES	57
A.	Operational statistics	58
B.	Project approvals under voluntary contributions	70
C.	Status of integrated programmes and country service frameworks	72
D.	Technical assistance to the least developed countries	74
E.	Regular programme of technical cooperation	80
F.	Geographical distribution of experts	82
G.	Training activities	84
H.	Agreements concluded	95
I.	Country promotion presentations	97
J.	Purchases and contracts	99
K.	UNIDO field representation	100
L.	Personnel-related information	102
M.	Selected publications	104
N.	Expert group meetings, symposiums, seminars, workshops, courses and other meetings	107
ARF	BREVIATIONS	113

Note: Effective 1 January 2002, UNIDO introduced the euro as the single currency for budgeting, assessments, accounting and reporting for its regular budget. Activities financed from extrabudgetary resources, however, continue to be in United States dollars. As stated in document IDB.26/4, various options are being explored to provide consolidated information on regular budget and extrabudgetary activities in euros. The financial statements for the year ending 2002 will show consolidated information in euros for these activities.

### Message from the Director-General

I have great pleasure in presenting this annual report for the year 2002, the first year of my second term as Director-General of UNIDO. For UNIDO this was a year of consolidation, in which the gains of the previous four years of administrative and programmatic transformation were translated into further successes in strengthening the Organization's position as a key player in the international development community. These successes were marked in particular by the mainstreaming of UNIDO into intergovernmental and inter-agency processes, including increased cooperation with GEF, and the enhancement of UNIDO's profile vis-à-vis Member and non-member States.

The year began auspiciously with the Member States having renewed their confidence in the Organization and in my leadership of it at the ninth session of the General Conference in December 2001. The Conference approved the medium-term programme framework for 2002-2005, which—while remaining firmly rooted in the Business Plan endorsed at the seventh session—provided guidelines and priorities for UNIDO's activities in accordance with the objectives of the evolving international development agenda, and of the Millennium Development Goals in particular. This continued commitment of the Member States became apparent again in the latter half of the year, when they responded enthusiastically to an initiative by Japan to draft a set of strategic guidelines aimed at enhancing UNIDO's programme delivery, which was approved by the Industrial Development Board in November.

In order to be able to carry out the mandate given by the Member States more effectively, I introduced a further set of administrative refinements during the year. These included implementing the set of streamlined service modules, which had been reduced from 16 to 8, and an organizational restructuring aimed at reconfiguring UNIDO's two substantive divisions in a manner that would promote a coherence of efforts, strengthen a strategic approach and improve UNIDO's delivery and technical capacity. This restructuring process was concluded with the appointment of a new team of managing directors in August 2002 following an open and transparent recruitment process that has come to be seen as a best practice case within the United Nations system.

In terms of its technical cooperation activities, UNIDO continued to rely on the approach it has developed over the past five years to combine individual interventions from a varied set of service modules into an integrated package of services. In doing so, the Organization is able to ensure cross-organizational cooperation and the highest possible degree of synergy within UNIDO, while at the same time responding to the needs of the recipient countries in a holistic manner and linking their demands with donor priorities. In this context, UNIDO expanded the integrated programme approach during the course of 2002 into more broadly defined country service frameworks to address the more complex situations prevailing in some of the larger developing countries, such as China, India and Indonesia. As of December 2002, UNIDO had launched 51 integrated programmes and country service frameworks.

While proceeding with the formulation and implementation of essentially country-focused integrated programmes and country service frameworks, UNIDO has also begun to develop a number of new thematic initiatives to provide specialized assistance to developing countries and countries with economies in transition in meeting particularly pressing development needs. These initiatives are intended to address key subjects on the international development agenda while reflecting UNIDO's comparative advantages in the field of industrial development. In addition, they have been developed especially in areas where potential sources of additional funding for such activities had been identified, in line with the need to increase UNIDO's operational budget resources. Two particularly important initiatives of this kind, to promote trade facilitation and rural energy for productive use, were launched by UNIDO in the context of the International Conference on Financing for Development and at the World Summit on Sustainable Development.

In addition to offering a wide range of technical cooperation services, UNIDO has continued to make important conceptual contributions to the international development debate through its global forum activities. One of the highlights of the year in this connection was the introduction of a new series of the flagship *Industrial Development Report* in July with the theme of "Competing through innovation and learning". Another highlight was the hosting of a high-level meeting by UNIDO in Venice in October, at which an effort was made to identify and flesh out the missing links in the current international development agenda. The principal conclusion of this meeting, which represented a follow-up to a similar meeting held in September 2000, was that sustained productivity gains are the key determinant of sustainable and equitable development. This forms the basis for the formulation of UNIDO's corporate strategy, which seeks to help developing countries and economies in transition to participate in the world production system by raising their productivity and developing competitive economies, generating diversified and productive employment opportunities, and promoting environmentally sustainable industrial development.

The achievements of the past year that are documented in this report would not, of course, have been possible without the hard work and commitment of all UNIDO staff, to whom I wish to express my thanks. At the same time, I am well aware that we have no time to rest on our laurels, and that we must proceed, in the coming years, to enhance the impact of our services at the field level in the context of the Millennium Development Goals and other major priorities of the international development agenda. This was the subject of the Board of Directors retreat held at Baden in February 2003, at which some initial proposals on how to achieve these objectives were drawn up. The concretization of these proposals and the realization of these objectives constitute the challenge of the current year.

Carlos Magariños Director-General

# Contributing to the development debate

In the forum of the United Nations system and other international organizations, as well as with country representations to the United Nations, UNIDO made notable progress in consolidating its position. This was achieved through active participation and presentation of UNIDO programmes and activities at four levels:

- ☐ Mainstreaming UNIDO into intergovernmental processes;
- ☐ Mainstreaming UNIDO into inter-agency processes;
- ☐ Enhancing UNIDO's profile vis-à-vis Member and non-member States and the private sector;
- ☐ Realizing potential for cooperation with the Bretton Woods institutions and Global Environment Facility (GEF).

UNIDO involvement in major international conferences was also particularly pronounced in 2002, in particular the International Conference on Financing for Development and the World Summit on Sustainable Development. Moreover, follow-up to earlier conferences, such as the Third United Nations Conference on the Least Developed Countries (LDC III) and the Fourth World Trade Organization Ministerial Conference at Doha, demonstrated the important contribution that UNIDO can make to related global efforts.

The UNIDO Offices at New York and Geneva played a key role in enhancing the Organization's profile in these areas. The New York Office was indispensable in consolidating UNIDO's position at the forum of the United Nations and other international organizations, and with respect to country representations to the United Nations, particularly those from the African region. To secure UNIDO's contribution to the debate on trade-based development strategies, steps were taken to strengthen the Geneva Office. In line with the work plan established for that Office, priority was given to deepening the relationship with the three Geneva-based organizations in the field of trade: World Trade Organization (WTO), United Nations Conference on Trade and Development (UNCTAD) and International Trade Centre UNCTAD/WTO (ITC).

The present chapter highlights important elements of UNIDO's recent involvement in these components of the ongoing global development debate.

### A. Mainstreaming UNIDO into intergovernmental processes

At the fifty-seventh session of the United Nations General Assembly, UNIDO involvement took place primarily at the level of the Second Committee and included:

- ☐ Industrial development cooperation—The Director-General provided an overview of activities emphasizing positive results of the UNIDO reform and its major achievements. Resolution 57/243 welcomed the reform;
- ☐ Africa—UNIDO submitted a special report on the review of activities in implementing the Second Industrial Development Decade for Africa and took part in General Assembly debate on final review and appraisal of implementation of United Nations New Agenda for the Development of Africa in the 1990s. On Africa Industrialization Day (20 November), the President of the General Assembly and the United Nations Secretary-General delivered special statements. In December, UNIDO organized a special working luncheon for all African ambassadors in New York, focusing on industrial development challenges in the context of the New Partnership for Africa's Development (NEPAD);
- ☐ Global Biotechnology Forum (scheduled for March 2004 at Concepcion, Chile)— UNIDO cooperated with the Government of Chile in this initiative and addressed delegates at a special briefing. The General Assembly adopted resolution 57/237.

UNIDO provided contributions in the debates on macroeconomic policy issues, operational activities for development, follow-up to major conferences such as LDC III, International Conference on Financing for Development, and the World Summit on Sustainable Development (WSSD). In November, a working luncheon was organized for 30 permanent missions in New York on follow-up to WSSD in the area of technology and energy and the new UNIDO initiatives undertaken in that field.

UNIDO played an active part in the Economic and Social Council (ECOSOC) High-Level Segment, including an address by the Director-General on UNIDO activities in human resource development. Together with the Secretary of State, Ministry of Foreign Affairs of Denmark, the Director-General co-chaired the ministerial round-table breakfast on capacity-building for trade and investment. In February, UNIDO attended a roundtable discussion in preparation for the High-Level Segment and presented a case study on human resource development in quality and trade facilitation based on its Lake Victoria project for quality improvement in the fishing industry. This contribution was reflected in the Secretary-General's report on human resource development prepared for the High-Level Segment.

## B. Mainstreaming UNIDO into inter-agency processes

Close interaction with the Chief Executives Board (CEB) for Coordination paved the way for the Director-General's participation in the CEB meetings in Rome and New York as well as in the High-Level Committees on Programmes and Management (HLCP and HLCM). During the year, the Director-General successfully completed his function as HLCP Chairman. The work of CEB concentrated on discussion of the Millennium Declaration road map themes. The HLCP focused on follow-up to the Millennium Summit, especially in the context of launching the Millennium Project, follow-up strategies to financing for development and sustainable development, and the World Summit on Information Society, while HLCM dealt with staff security, reform of the pay and benefit system, information and communication technologies, and cooperation with the International Civil Service Commission (ICSC).

#### **United Nations Development Group**

In 2002, UNIDO joined the United Nations Development Group (UNDG), which is supported operationally by the Development Group Office within a United Nations Development Programme (UNDP) framework. Practically all United Nations agencies participate in the work of UNDG, including the World Bank as an observer. UNIDO's presence facilitated its regular participation in the inter-agency dialogue and contribution to its work. UNDG aims at upgrading coordination and transparency among all participating agencies, especially at the field level, which should lead to strengthening country teams; promoting a unified approach in common country assessment (CCA) and programming (United Nations Development Assistance Framework or UNDAF), as well as expanding cooperation with the World Bank in the context of Poverty Reduction Strategy Papers and the European Union (EU).

UNIDO participated regularly in the UNDG Support Group (an umbrella body); Working Group on Millennium Development Goals; Programme Group and Interagency Advisory Panel on Selection of Resident Coordinators. It participated in an ad hoc task force on CCA/UNDAF guidelines revisions. Through its contribution, UNIDO managed to introduce a new indicator on manufacturing value added to the list of indicators used to monitor progress of the implementation of the UNDAFs. The revised CCA/UNDAF guidelines were used for training exercises in five countries (Benin, Ecuador, Kenya, Niger and Pakistan). The recommendations and implementation plan of an ad hoc task force on quality support and assurance system for CCA and UNDAF processes and products, in which UNIDO participated, were adopted by UNDG and tested at a CCA/UNDAF workshop at Bratislava in December.

## Core strategy for the implementation of the Millennium Development Goals

The Millennium Summit called for active participation of the entire United Nations system, including UNIDO, in the implementation of the Millennium Declaration and the Millennium Development Goals (MDGs). To facilitate the achievement of the MDGs, UNDG developed and adopted a core strategy consisting of four components:

	MDG reporting: country and global reports on MDG progress;
	Millennium Project: a major research effort headed by Professor Jeffrey Sachs;
۵	Millennium Campaign: creating a coalition for advocacy to raise the profile and awareness of the goals and targets;
	Operational support: what can the United Nations, at the country level, do in

As member of the United Nations Expert Group, UNIDO plays a coordinating role in the involvement of the system in the Millennium Project. Out of 10 task forces established within its framework, UNIDO was invited to participate in two: No. 1 on poverty eradication and No. 10 on technology transfer.

# C. Enhancing UNIDO's profile vis-à-vis Member and non-member States and the private sector

support of the MDGs?

Addressing the scant awareness of UNIDO's technical work among New York delegations and other agencies, outreach efforts continued to promote the

Organization's achievements and new initiatives. For example, a presentation, working luncheon and press conference promoted the newly-published *Industrial Development Report* to permanent missions, agencies and the Millennium Project.

The drive to promote the interest of non-member States to consider membership in UNIDO received additional impetus with the adoption of a Board decision in May 2002. A special campaign, begun the previous year and concentrating on small island developing States, was stepped up in the form of discussions, written communications and a working luncheon in New York. The campaign will continue in 2003, with a mission programmed for South-East Asian countries and Pacific Island States. Contacts were maintained with representatives of Australia, Canada and the United States of America that included a high-level visit from Canada and a briefing at the State Department in Washington, D.C. In addition, European non-member States were contacted and the Director-General visited Monaco to discuss its possible membership in UNIDO.

Cooperation with the private sector included participation in the working session of the Global Compact initiatives of the Secretary-General and meetings of the United Nations Association of the United States of America and the Business Council for the United Nations, where UNIDO provided various types of information on its activities and modalities of cooperation with the private sector.

## D. Cooperation with the Bretton Woods institutions and GEF

Numerous contacts were established with Bretton Woods institutions, in particular the World Bank. UNIDO attended a special ECOSOC session with World Bank and International Monetary Fund (IMF) top management participation. Two visits were paid to World Bank headquarters and possibilities explored to expand cooperation in the field of energy for sustainable development, trade facilitation and market access, post-crisis reconstruction and rehabilitation as well as possible UNIDO cooperation in poverty reduction strategy paper (PRSP) implementation.

Cooperation with the World Bank was also realized at the project level. With the objective of improving the performance of SMEs in two states of Eastern Nigeria, a cluster development project will be jointly funded and executed by UNIDO, the World Bank and the International Finance Corporation. In another project, aimed at reducing the regulatory burden for SME entrepreneurs in Mozambique, UNIDO and the World Bank are coordinating their work in two provinces and developing joint strategies for data dissemination.

Through its New York Office, UNIDO was involved in establishing initial cooperation with selected Member States, parties of the Stockholm Convention, with a view to soliciting their cooperation with UNIDO and the GEF in the field of persistent organic pollutants (POPs). At Headquarters, a UNIDO corporate strategy for engagement with GEF is under development as an important element in the consideration by GEF of the strategies and business plans of implementing and executing agencies in 2003. To date, UNIDO's portfolio of GEF-funded projects has been in the areas of biodiversity, climate change, international waters and POPs. Selected highlights of GEF projects under implementation in 2002 are provided in chapter II.C.

#### E. UNIDO involvement in major international conferences

UNIDO made significant contributions to major conferences in 2002, thereby enhancing its position in the global arena in key areas of its mandate. Moreover, its participation at various levels throughout the preparatory phase and follow-up to these conferences has shown results in improved cooperation with other actors in the international development debate. UNIDO activities linked to these major conferences are discussed below, as is recent UNIDO involvement in WTO trade-related activities emanating from the fourth WTO Ministerial Conference at Doha. Details concerning the extensive UNIDO follow-up to LDC III is provided in chapter II.A on least developed countries.

## International Conference on Financing for Development, Monterrey, Mexico, 18-22 March

UNIDO followed the preparatory process for the Conference from the beginning, and was actively involved in the meetings of the Preparatory Committee. Two specific UNIDO initiatives were presented at the level of the Preparatory Committee and were also covered in the statement of the Director-General to the plenary session of the ministerial segment:

- □ "Venture capital", in response to the chapter "Mobilizing international resources for development: foreign direct investment and other private flows", where innovative approaches to mobilize such funds were included. UNIDO had proposed this initiative originally to LDC III, and the first partnership with a private sector investor under the initiative was signed at the end of 2001. The initiative attracted considerable interest from the private sector during a side event to the final Preparatory Committee meeting in January 2002;
- □ "Enabling developing countries to participate in international trade—Strengthening the supply capacity", under the chapter "International trade as an engine for development". In an initial form also presented to LDC III, this initiative combines the strengthening and upgrading of productive capacities with the establishment of standards, quality, metrology, accreditation and certification capacities in developing countries.

A side event sponsored jointly with the European Commission was entitled "Enabling developing countries to participate in international trade—Strengthening the supply capacity". Co-chaired by the European Union Commissioner for Development, the Minister for Economic Development of Burkina Faso and the Director-General of UNIDO, and attended by some 75 participants, the event presented the problem of technical barriers to trade and the urgent need to assist developing countries. A UNIDO strategy document was also presented, and the Director-General announced the creation of a trust fund as described in the strategy document, with a UNIDO contribution of \$1 million. By the end of the year, four countries had decided to contribute, for a total of about \$700,000. The first requests for funding are expected in early 2003, and further contributions are also expected. In addition, several larger country and regional projects have received funding or are under consideration by donors.

UNIDO also participated in the ministerial round table on partnerships in financing for development. Its intervention concerned mainly the venture capital initiative where the Organization intends to work together with private venture capital investors in order to channel private equity capital to small and medium enterprises (SMEs) in Africa.

## World Summit on Sustainable Development, Johannesburg, South Africa, 26 August – 4 September

UNIDO's participation in and contribution to the WSSD process occurred at four levels:

- ☐ Through the statement of the Director-General to the plenary and through the inclusion of a UNIDO representative as resource person for the "Partnership Plenaries" on cross-cutting issues and on energy for sustainable development;
- ☐ In consultations with interested government delegations to influence the negotiated outcome as enshrined in the Plan of Implementation;
- ☐ Through elaboration and promotion of Type 2 outcomes, in particular in the areas of access to energy and technology cooperation;
- ☐ Through the UNIDO stand at Ubuntu and the joint UNIDO/GEF/IMO (International Maritime Organization) stand at the WaterDome, through UNIDO's own side event and participation in those sponsored by others.

In his statement to the plenary, the Director-General advocated the enhanced use of technology cooperation in support of sustainable development, so that tomorrow's challenges need not be addressed with today's means.

In the Partnership Plenaries a UNIDO representative was asked to act as a technical resource person for the sessions on cross-cutting issues and on energy. Together with the energy experts of UNDP and the United Nations Department of Economic and Social Affairs, UNIDO had been previously invited to participate in the formulation of the brochure on energy.

UNIDO's networking and consultation efforts in the early stages of the global preparatory process contributed to the development of relevant recommendations in the Plan of Implementation, which contains text in several areas that are of concern to UNIDO and that strengthen UNIDO's overall mandate to work for sustainable development.

In fulfilment of the General Conference mandate requesting the Director-General to make contributions to WSSD in those areas in which the Organization has a comparative advantage, UNIDO formulated proposals for Type 2 outcomes in energy for sustainable development and technology cooperation, which corresponded to the criteria laid down by Member States. The UNIDO initiatives were announced in the relevant partnership forum on 30 August.

The UNIDO initiative on rural energy for productive use seeks to respond to the challenge of severe under-supply of energy services for the very poor. It was welcomed as a partner for the United Kingdom Foreign and Commonwealth Office initiative (Renewable Energy and Energy Efficiency Partnership) and the European Union Energy Initiative for Poverty Eradication and Sustainable Development. In recognition of UNIDO's comparative advantage, the E-7, an association of nine large utilities from G-7 countries, expressed interest in concluding a letter of agreement with UNIDO, which was signed in September.

The UNIDO initiative on technology transfer: Assessing needs—promoting action, launched on 2 September, is built on the realization that successful technology transfer

requires a widespread process of local capability-building needs throughout society and, in particular, at three important levels: nation, sector and enterprise.

Some 17 countries from Africa, Asia and Latin America have already engaged in a preparatory self-assessment exercise to identify their technology needs. The UNDP Special Unit for Economic and Technical Cooperation among Developing Countries as well as the World Business Council on Sustainable Development have indicated their readiness to contribute to the further unfolding of the initiative.

A stand at the Ubuntu exhibition focused on UNIDO's cleaner production programme and on its activities in energy and technology cooperation. In addition, UNIDO contributed to a common system exhibit displayed in the Sandton Convention Centre and to the exhibit at the WaterDome.

UNIDO held its own side events, which were well attended, at times even beyond the capacity of the allocated space, and were honoured by the presence of several ministers. These included:

Rural energy for productive use;
UNIDO initiative on technology transfer: Assessing needs—promoting action;
Signature of project document for the new Cleaner Production Centre in South Africa, which is co-sponsored by Austria and Switzerland.;
Signature of memorandum of understanding between UNEP, ILO, UNIDO and the Government of Switzerland on the incorporation of labour issues into the work of cleaner production centres.

#### WTO trade-related committees and working groups

The Fourth WTO Ministerial Conference at Doha was an important landmark in the efforts to facilitate trade participation by developing countries. In particular, the Conference gave a new impetus to trade-related technical assistance. At Doha, participating countries decided to enter a new round of negotiations. The Ministerial Declaration places technical cooperation and capacity-building at the core of the development dimension of the multilateral trading system.

Following up the concerted effort to extend UNIDO's participation in the various WTO committees and working groups, additional steps were taken to establish a role for UNIDO as a partner in trade-related technical cooperation, particularly in relation to supply-side development issues. The November visit to UNIDO of the newly-appointed WTO Deputy Director-General who is also in charge of technical cooperation, was an indication of the potential for UNIDO to play a major role in trade-related technical assistance.

During the WTO Trade and Development Committee meeting in October, the WTO Director-General elaborated on his new approach to technical cooperation. Driven by a strong commitment to comply with needs expressed by developing countries—particularly the LDCs, the new approach features as its most innovative aspect and the one most relevant to UNIDO, the intention to include the development of supply side capabilities in WTO technical assistance delivery.

UNIDO is in the vanguard in identifying challenges faced by developing countries and countries with economies in transition related to technical barriers to trade (TBT). Based on its track record, UNIDO provided support to the WTO Technical Barriers to Trade Committee on the elaboration of a survey to identify and prioritize the needs of

developing countries in TBT. Upon finalization of the survey, UNIDO will identify its technical assistance contribution. Finally, as a result of interaction with the WTO secretariat, UNIDO participated in the WTO technical workshop on the agreements on TBT and sanitary and phytosanitary measures for Latin American countries, held in Ecuador in November.

Following a UNIDO presentation highlighting barriers to technology transfer and UNIDO's response to comply with the needs of developing countries, UNIDO was granted observer status at the Working Group on Trade and Transfer of Technology.

An important milestone was UNIDO's participation at the International Forum on Trade Facilitation, sponsored by the United Nations Economic Commission for Europe in Geneva in May. On that occasion, UNIDO introduced its approach to trade facilitation, underlining that trade facilitation and market access for the developing countries would not be realized until those countries had internationally recognized standards, infrastructures and competitive productive capacities.

With the financial support of Austria, a joint programme—for implementation in 2003—was developed with UNCTAD to assess the challenges and opportunities for LDCs arising from the recently-adopted Doha Development Agenda.

In December, an experience-sharing workshop with EuropAid and UNIDO took place at the EuropAid Co-operation Office in Brussels. UNIDO presented its market access initiative as well as case studies on investment promotion and on energy in order to broaden possible fields for cooperation with the European Commission.

#### Other United Nations conferences and meetings

Among other meetings featuring UNIDO participation were the annual meetings of UNDP and the United Nations Population Fund, Forum on Forest, General Assembly Special Session on Children, Commissions on Sustainable Development and Social Development, Task Force on Information and Communication Technology, South-South cooperation (liaising with the Group of 77 and China in preparation of the next South-South Summit), preparatory process to the International Ministerial Conference on Transit Transport Cooperation, and numerous other informal meetings.

# Programme development and technical cooperation

In 2002, the substantive areas of the Organization involved in development and implementation of technical cooperation programmes were restructured into the Programme Development and Technical Cooperation Division (PTC). The aim was:

- ☐ To promote coherence of efforts, coordination and networking and avoid overlap among the substantive divisions;
- ☐ To strengthen a strategic approach;
- ☐ To enhance professionalism;
- ☐ To strengthen delivery and technical capacity of the Organization;
- ☐ To improve the responsiveness of the Organization in addressing the needs and requirements of both clients and Member States.

The Division was formed from six branches covering agro-industries and sectoral support; cleaner production and environmental management; industrial energy efficiency; industrial promotion and technology; the Montreal Protocol; and small and medium enterprises. As part of the restructuring, a new Managing Director was appointed to take over responsibility for the Division.

Despite the unavailability of funds from unutilized balances in 2002 and the reduced funding level of IDDA supplementary activities and UNDP Support Facility (STS and SPPD) in the first year of the biennium, the Division managed to deliver a level of implementation nearly the same as PTC's constituent units did in 2001.

In all subsectors covered, UNIDO made significant contributions in a number of countries. The following pages provide an overview of integrated programmes and country service frameworks, followed by selected illustrative examples of these contributions.

## A. Integrated programmes and country service frameworks

Among the key components of the Business Plan on the Future Role and Functions of UNIDO, adopted by Member States in 1997, was that UNIDO would provide its support primarily in comprehensive packages of integrated services. The approach subsequently developed resulted in a series of interlinked activities within client countries that would

draw on the cumulative expertise and resources of the Organization as a whole rather than individual organizational units. The goal was to design one tailor-made programme for each country that would reflect the priorities of the particular country. The result of that shift in approach was the launch of UNIDO's system of integrated programmes (IPs), and subsequently of country service frameworks (CSFs).

In 2002, six new IPs and CSFs were approved, bringing the total number to 51. At the end of 2002, total funds raised for these IPs and CSFs amounted to \$105 million, resulting in a total allotment of \$92 million, against a total current planning figure (without programme support costs) of \$256 million. Appendix C shows a list of approved IPs and CSFs with their funding status.

The past four years since the introduction of the integrated approach represents not only the time of implementing the first generation of IPs but also the development phase for this new methodology and the learning period from the new experience both for the UNIDO Secretariat and its Member States—donors as well as recipients.

Most of the IPs and CSFs deal with capacity-building, and many are geared towards increasing competitiveness with a particular emphasis on SMEs and special attention to environment protection. In terms of the Millennium Development Goals, they were developed and are being implemented in the context of promoting a global partnership for development to contribute to solving problems related to poverty reduction and environmental sustainability, and wherever possible introducing elements of promoting gender equality.

Integrated programmes and country service frameworks are under continuous monitoring and periodic review. Reviews were conducted early in 2002, at mid-year and in the fourth quarter. Since the introduction of IPs in 1998-1999, changes have occurred in the environment and conditions under which they were originally formulated. Accordingly, the necessary adjustments were introduced, also taking into account the actual funding.

In a thorough review conducted in October 2002, 14 IPs/CSFs were found to have shown good performance and good funding progress with only minor adjustments needed, while 9 were basically sound but had attracted lower levels of external funding and required some revision, and 20 had major problems mainly in terms of funding and in some cases implementation. The Executive Board subsequently approved the plan of adjustments based on the findings. For the first generation of IPs, these adjustments are being introduced normally in conjunction with their transition to the next phase. Others are being adjusted to the changing conditions with the aim of achieving better impact. Most adjustments will be formalized in the course of 2003.

Complementing the review process, the first series of in-depth evaluations were carried out in late 2002 with respect to the programmes for Guatemala, Mozambique, Sri Lanka and the United Republic of Tanzania, with reports to be issued in the course of 2003.

By the end of 2002, IPs and CSFs had already started to show some measurable impact through their direct or indirect contribution to increased exports (for example in the leather, textile, fish and food sectors), to creating or upgrading numerous enterprises, and to creating or saving jobs. In the case of Uganda and the United Republic of Tanzania, where UNIDO carried out capacity-building activities in fish safety, it is estimated that over 200,000 jobs have been saved through the lifting of a European Union ban on fish exports. As implementation progresses further with the necessary adjustments, it is expected that the impact of these UNIDO programmes will become increasingly visible.

### B. Agro-industries and sectoral support

In the food sector, the most significant contributions were in African countries. Food safety and quality assurance constituted the focus of UNIDO's assistance in Uganda, with a national food safety law submitted to the Parliamentary Council. In the context of the integrated programme, the first Annual Food Safety Week was organized. The programme's efforts to improve fish inspection and quality control contributed to having made fish the highest export earner for Uganda in 2001-2002. At the same time, it helped save more than 100,000 jobs in the industry as well as the income for some 700,000 persons benefiting from related activities.

Under the integrated programme for Burkina Faso, capacity-building for fruit and vegetable drying technology brought down production costs by 40 per cent while increasing quality for three groups of women entrepreneurs. The initiative also involved training of trainers and replication of the approach in Morocco, Senegal and Uganda.

Pollution control at six tanneries in the context of the integrated programme for Ethiopia represented significant strides in the leather sector, bringing the share of tanneries with pollution control systems in place to 50 per cent. The effluent treatment plant commissioned at the Awash tannery became one of Africa's most advanced pollution abatement facilities. The example set by these tanneries has influenced others to approach UNIDO or one of its counterpart institutions in Ethiopia for technical advice or assistance. While this illustrates one important area where success in many projects has been achieved in the leather sector, there are also others. For example, the Footwear and Leather Industry Service Centre in Egypt, established by UNIDO under Egypt's Social Fund for Development, provides fashion trends for micro- and small-scale shoe manufacturers, renders services in shoe design and pattern engineering using CAD/CAM technology, and in 2002 started laboratory testing for the entire leather-based industry.

As part of the integrated programme for Ghana, a garment and textile training centre was established at the Accra Technical Training Centre to provide a one-stop technical support service for marketing, training, design, fabric cutting and sewing for small and medium enterprises. A project was launched for the textile sector in Ghana to upgrade skills in marketing, product development, industrial textile engineering and applied research. In Guatemala, a garment centre was established to provide training courses and support services for garment enterprises. Within four months, the CAD/CAM department was amortized, and during 2002 worked double shifts to cope with the demand for its services.

In the wood sector, the inclusion of the rural population and enterprises into industrial production chains was the main target. In Guatemala, technical courses were conducted for rural carpenters to work as subcontractors for export-oriented companies. To create industrial linkages, cross-visits were organized and the association of micro-enterprises participated in an international furniture fair. In the Lao People's Democratic Republic, a sector analysis focused on the problems of logs and sawn-wood exports and the need for furniture industries to create rural employment and value added. The promotion of bamboo as a fast growing, environmentally sound and economically viable material for value added products resulted in the set-up of a demonstration unit in the Cane and Bamboo Technology Center, India, to provide services for technology diffusion, investment creation and product development.

In the agro-related metalworking industries sector, programmes for strengthening rural technology centres were defined and related sector studies identified or undertaken,

11

mainly in African countries. Special projects related to post-crisis assistance were identified in countries including Afghanistan, Malawi, Sudan and Zimbabwe. Particular attention was given to promoting tools and equipment for conservation agriculture, as well as to a new initiative for innovation-support programmes to improve products and packaging and reduce post-harvest losses.

## C. Cleaner production and environmental management

During the year, the UNIDO national cleaner production programme continued its expansion with the launching of the South African Cleaner Production Centre during the World Summit on Sustainable Development and the start of implementation by the Lebanese Cleaner Production Centre. In 2002, UNIDO assisted 30 National Cleaner Production Centres (NCPCs). In the framework of the integrated programmes, cleaner production-related activities continued in 36 countries.

A sector-based cleaner production strategy was prepared, and preliminary activities began with the organization of Latin American, African and global introductory seminars. Implementation of two projects in China—one on cleaner solid waste management and the other on transfer of environmentally sound technology—started in 2002, while another began in India on cleaner technology promotion.

Under GEF international waters activities, capacities continued to be built in existing cleaner production institutions in Bulgaria, Croatia, Hungary, Romania and Slovakia in order to apply the UNIDO programme on transfer of environmentally sound technologies (TEST) for the Danube River Basin at 20 pilot enterprises.

Selected highlights of projects implemented during the year include:

- □ With nearly \$7 million from GEF, a project was initiated in Brazil, Indonesia, the Lao People's Democratic Republic, Sudan, the United Republic of Tanzania and Zimbabwe to assess the extent of mercury pollution from artisanal gold mining, introduce cleaner mining and extraction technology and develop capacities and regulatory mechanisms that will enable the sector to minimize negative environmental impacts;
- ☐ The preparatory phase began of a GEF-funded project on the development of a transboundary diagnostic analysis and strategic action programme in Chile and Peru to enhance national and regional efforts towards sustainable integrated management of the resources of the Humboldt Current Large Marine Ecosystem;
- ☐ The GEF-funded project continued to assist countries adjacent to the Guinea Current Ecosystem to achieve environmental and resource sustainability.

UNIDO built on its successful engagement with Member States in respect of the Stockholm Convention on Persistent Organic Pollutants. The Organization won approval from GEF for 22 enabling activities proposals for countries to meet their obligations under the Convention. This brought the total programme of work to a value in excess of \$15 million.

In biotechnology, the Convention on Biological Diversity selected UNIDO to be an official partner for establishing the Biosafety Clearinghouse Mechanism. As Task Manager of chapter 16 of Agenda 21 and in line with the medium-term programme framework, UNIDO launched preparations for the first Global Biotechnology Forum to discuss issues of importance for developing countries with respect to biotechnology.

### D. Industrial energy efficiency

The UNIDO energy programme expanded its global forum activities culminating in a strong presence at the World Summit on Sustainable Development, highlighted by the launch of an initiative on rural energy for productive use. Partnership links with the United Kingdom of Great Britain and Northern Ireland and European Union initiatives further strengthened UNIDO's position. With many delegations having emphasized the importance of project implementation, UNIDO's comparative advantage was reinforced because of its project execution capabilities.

The UNIDO initiative seeks to respond to the challenge of severe under-supply of energy for the very poor, especially in rural and remote areas such as small island developing States. In recognition of UNIDO's comparative advantage in the field, the E-7, an association of nine large utilities from G-7 countries, expressed interest in concluding a letter of agreement with UNIDO, which was signed by the Director-General at Johannesburg.

## From careful planning to solid results: Motor system energy conservation programme in China

That sound planning and good coordination constitute absolute preconditions for project success was recently demonstrated by the encouraging initial results of a motor system energy conservation programme in China. These included the completion of three system optimization training exercises in 10 factory sessions, during which training was provided to 15 experts. These experts will in turn be training up to 200 factory personnel from 30 more plants in the techniques of upgrading the efficiency of industrial energy systems.

Training is also provided to enable the Chinese experts to commercially market their services to industrial clients.

Collaborating with the United States Department of Energy, the American Council for an Energy Efficient Economy and the US-based Energy Foundation, UNIDO embarked in 2001 on a project with the following elements:

- Assemble an international team of experts;
- ☐ International team develops educational materials and application tools to assist motor system experts and factory engineers to assess and better optimize motor systems;
- ☐ Team trains Chinese engineers on systems approach;
- ☐ Chinese engineers apply knowledge to identify industrial energy efficiency opportunities;
- ☐ Chinese engineers provide training to factory personnel to build awareness of system opportunities;
- ☐ Factories undertake energy efficiency improvements;
- Results are documented in case studies and widely distributed.

Based on the UNIDO initiative, a number of new technical cooperation projects were developed and promoted, focusing on energy for income generation and capacity-building related to renewable energy technology. One of these projects is renewable

energy promotion through information and communication technology introduction in off-grid rural communities in Zambia. Another is local assembly of renewable energy equipment developed for solar photovoltaics in Gambia.

A major GEF-funded project on coal bed methane recovery and commercial utilization in India was under implementation, with UNIDO responsible for management of training, provision of expertise and procurement of equipment and related services. Equipment required to drill into the coal bed was identified and many of its components ordered. Design work related to the use of the methane gas to be extracted was also begun.

Within the energy programme, global forum activities continued on the United Nations Framework Convention on Climate Change and the Kyoto Protocol, with UNIDO having participated in the eighth Conference of the Parties, at New Delhi. Technical cooperation activities continued for capacity-building projects in developing countries under the Clean Development Mechanism.

## E. Investment promotion and technology

UNIDO's investment and technology promotion activities concentrated on promoting partnerships and organic ties, such as technology transfer, subcontracting, joint marketing and other forms of strategic agreements, between foreign and domestic enterprises as a route to generating foreign direct investment. The methodological selection, visiting and profiling of a substantial number of industrial enterprises provided UNIDO with the unique opportunity to assimilate these enterprises into the overall promotion framework, institutional support system and science and technology system. It also generated in-depth micro-level data that can be used for global forum analysis as well as country-level assistance. An investment promotion agency network was launched for sub-Saharan Africa and extensive project formulation conducted in Colombia, Cuba, Ethiopia, Ghana, Nigeria and the United Republic of Tanzania. UNIDO's investment and technology promotion training package was upgraded, and web-enabled systems for technology needs assessment and innovation survey were put in operation on a pilot basis. A guideline on setting up technology parks was also prepared.

Activities in investment and technology promotion continued to benefit from the network of Investment and Technology Promotion Offices (ITPOs). In the framework of decentralization, practical steps were taken to strengthen cooperation between ITPOs and field offices to enable them to complement and reinforce each other.

To capitalize on synergies between ITPOs and NCPCs, a conceptual basis was designed to strengthen capacities of the two networks. The aim was to establish a mechanism for targeted promotion by ITPOs of clean technology-related business partnership proposals identified and formulated in NCPCs.

Considerable progress was achieved in setting up regional investment and technology promotion networks. Preparatory work was completed for the Arab-Mediterranean area, while opportunities for developing a similar network in South-Eastern Europe were explored jointly with Organisation for Economic Cooperation and Development (OECD) within the Stability Pact.

Technology foresight activities were expanded, both in geographic coverage and in scope, to include production chains. An international conference on new advances of

technology foresight was organized at Kiev, while preparations for the Technology Foresight Summit in 2003 at Budapest were initiated.

To enable developing countries to share in the benefits of globalization and reduce poverty through increased participation in international trade, a UNIDO initiative was launched to help them gain market access, as a pivotal activity to assist them to compete, conform and connect with the market. Technical cooperation focused on:

Developing standards, metrology and conformity assessment infrastructure;
Assisting testing laboratories to obtain international accreditation;
Supporting capacity development for ISO 9000 and ISO 14000 and for upgrading quality and productivity in Algeria, Lebanon, Sri Lanka, and the West African Economic and Monetary Union (LIEMOA) region

The International Centre for Materials Technology Promotion at Beijing represented a substantial expansion of UNIDO's network of international technology centres. A cooperation framework with the World Intellectual Property Organization (WIPO) was concluded to link technology commercialization and intellectual property rights. A new initiative, on technology transfer: assessing needs—promoting action, was launched at the World Summit on Sustainable Development. UNIDO was accredited with observer status to the WTO Working Group on Trade and Transfer of Technology.

#### Ameena Ridha, entrepreneur in Bahrain

Ameena Abbas Ghuloom Ridha, a housewife seeking a means to better support her family, had established a project for manufacturing perfumes with initial loan support from the Bahrain Development Bank. Having achieved success at the micro level but unable to cope with the growing demand for her perfumes, she approached UNIDO's Arab Regional Centre for Entrepreneurship and Investment Training (ARCEIT), where she was advised to join the entrepreneurship development programme sponsored by ARCEIT and the Bahrain Development Bank.

Through training and subsequent business counseling in the programme, Ameena was able to decide on an appropriate strategy and implementation plan. The next step, with the Centre's assistance, was to develop a business plan and approach the bank with a formal loan request, which was granted. Further support came as Ameena's project was also accepted for the business incubator set up by the bank and managed by UNIDO. The linkage with UNIDO also helped Ameena obtain a sales contract through the prestigious Bahrain Duty Free.

Ameena's micro-enterprise has grown into a small business entity with additional employees and operating on a commercial basis, with good prospects for further growth.

Since the inception of the entrepreneurship development programme, ARCEIT has assisted more than 100 potential entrepreneurs through training and business counseling services. As a result, 30 entrepreneurs have established their enterprises covering a wide variety of manufacturing and service sectors. This success has established Bahrain as a focal point for entrepreneurship development in the region, and linkages have been established in Jordan,

Kuwait, Oman, Saudi Arabia and the United Arab Emirates.

#### F. Montreal Protocol

October 2002 marked 10 years of UNIDO participation as a prominent implementing agency in the Montreal Protocol.

By the end of 2002, UNIDO succeeded in phasing out 24,500 ozone depleting potential (ODP) tonnes of ozone depleting substances (ODSs). Moreover, UNIDO had developed 857 projects in 68 countries, with a total budget, including support costs, of more than \$317 million and completed 542 projects, with a value of \$183 million.

As in previous years, UNIDO's programme for 2002 was aimed to assist Article 5 countries to close ODS production plants, phase out and replace ODSs from application in industrial sectors such as aerosols, plastic foams, halons, refrigeration, solvents, process agents, and tobacco fluffing, as well as to substitute methyl bromide in agroindustrial subsectors. During the year the phase-out reached 3,370 ODP tonnes.

In 2002, the Montreal Protocol's Executive Committee approved 35 investment and 46 preparatory assistance projects for UNIDO implementation in various sectors and countries, at a total budget of approximately \$40 million, including support costs.

To ensure efficiency and sustainability of the ODS phase-out process for small-scale manufacturers of packaging and insulation plastic foams in China, a strategy plan to address 165 factories, through eight umbrella projects, was formulated by UNIDO and the State Environment Administration to phase out 5,553 tonnes of ODSs. Two umbrella projects applying a concept of industrial rationalization within the groups of enterprises were successfully completed.

Verification of technical and commercial data required for the preparation of a feasibility study for closure of ODS production of two plants in the Democratic People's Republic of Korea and one in Mexico was carried out in cooperation with the Governments, project beneficiaries and international consulting institutions.

A particularly successful investment project in the methyl bromide (MeBr) sector was completed in Brazil. The aim was to phase out 140.6 tonnes of MeBr, which represented 20 per cent of the total consumption of 143,715 farmers cultivating 240,218 hectares of tobacco.

A database identifying MeBr consumption by consumers in Argentina was prepared to enable formulation of an investment project to phase out 146 ODP tonnes from various agro-industrial subsectors in the country.

In line with the new policy and strategy of the Multilateral Fund for the Implementation of the Montreal Protocol, activities for preparation of sectoral and national ODS phase-out plans were included in the Montreal Protocol business plan for UNIDO for 2002 and future years.

#### G. Small and medium enterprises

In 2002, the Small and Medium Enterprises Branch was reconstituted and significantly strengthened by bringing together specialized staff from previously separate areas of expertise: private sector development, industrial policies and strategies and information networking. This fostered a consolidated approach towards the diverse support requirements of small and medium enterprises and, in particular, embedding the

various services into the overall industrial development path of a country. As a manifestation of this broadened mandate, four specialized teams were formed to sharpen the focus of the Branch's programmes and to foster customized responses to the needs of different groups of enterprises:

Industrial strategies and support institutions;
Rural and women's entrepreneurship;
Industrial clusters, networks and zones;
Business partnerships and information services

#### Triple bottom line demonstration project in four Asian countries

Corporate social responsibility requirements are perceived as a threat to exporting SMEs in developing countries. These enterprises fear that they may not be able to meet the social and environmental requirements of global buyers and supply chains without losing their competitive edge in international markets. At the same time they are aware that if they do not meet these requirements, they will not be in a position to access new foreign markets or large international buyers that stipulate their own codes of corporate ethics. It was in this context that UNIDO explored, with a demonstration project, what support could be given to SMEs in developing countries to asst them in responding to the challenges.

UNIDO believes that it has found one such tool in the so-called triple bottom line (TBL) and sees the possibility of crafting an approach to TBL that builds on the successful method that it has been promoting for many years in the cleaner production area. Just as environmental and financial performance can both be improved through a cleaner production approach, so TBL could be crafted to look for opportunities for improvement not only on the environmental side but also on the social side that moreover reduces costs.

To test its approach, UNIDO undertook a TBL demonstration project in four Asian countries: India, Pakistan, Sri Lanka and Thailand. The TBL approach as crafted by UNIDO was not a code-driven process that can lead to some sort of certification. Rather, it developed a generic decision support system, based very much on the cleaner production assessment methodological approach that leads to continuous improvement, and a simple system for monitoring progress and generating compliance reports for international buyers. To sustain TBL efforts, TBL capacities of national technical institutions in the countries involved (for instance National Cleaner Production Centres) were built up through training and on the job experience.

The project demonstrated that SMEs can improve their environmental and social performance (primarily labour practices) in a manner that is financially advantageous, and not only because they can continue to be part of international supply chains. Project results suggest strongly that there is value in promoting the TBL approach on a much wider scale than was possible in the demonstration project. The software REAP (Responsible Entrepreneurs Achievement Programme), developed as a tool to support SMEs in their TBL efforts, will be finalized and proposed as a practical and effective tool to undertake new TBL projects.

Highlights of projects implemented during the year include:

In the area of policy and strategy advice, competitiveness analyses were undertaken
and policy recommendations provided, inter alia, to the Governments of Nepal,
Thailand and the United Republic of Tanzania. In Tanzania, the institutional set-up
for public-private partnership was strengthened by establishing the National

Business Council as a platform for dialogue and creating regional chambers of commerce and industry.

- ☐ Micro and small enterprises in Uganda benefited from the master craftsman programme, which provided enterprise-to-enterprise advisory services for various subsectors in six rural districts. In addition, an entrepreneurship training curriculum was developed and is now used in secondary and vocational training schools. In Mozambique, a one-stop shop for business regulations was established within a provincial government, improving efficiency and transparency for enterprise registration. Women entrepreneurs in the food sector in Rwanda benefited from the promotion of micro business development in a post-conflict situation.
- □ In the area of SME networking, significant impact was achieved in Nicaragua. A sample of the 500 enterprises assisted reported large productivity increases (ranging from 35 to more than 150 per cent) as well as the launching of new products and penetration of new export markets. In the machine tool cluster in Bangalore, India, the creation of networks and consortia to facilitate sharing of marketing information as well as promoting exports was a focus of support in 2002. Nearly \$500,000 was generated in confirmed new orders for the 60 assisted firms, together with another \$4.5 million worth of potential orders.
- □ New business partnership programmes were initiated for the automotive component industry in South Africa and for the textile industry in Morocco. The latter was implemented using an eco-efficiency assessment tool provided by a transnational corporation. SMEs in Uganda are now supported by the Uganda Business Information Network, a demand-driven service provider for business information and e-business solutions as well as information and communications information training.

Among the most significant new documents issued in 2002 were studies on corporate social responsibility, UNIDO's cluster development and networking approach, and manufacturing competitiveness in Thailand.

## Global forum

Activities undertaken within the global forum function of the Organization represent a key component of the UNIDO mandate to strengthen industrial capacities in developing countries and economies in transition. These are used as an important tool to increase common understanding on the contribution of industry to fight poverty and to connect the national economy to the global economy. They provide an analytical foundation for technical cooperation activities and help UNIDO identify and refine the global public goods to be supplied by the Organization. Global forum activities involve both strategic and action-oriented research, and focus on improving the understanding of how best to use sustainable industrial development to reduce poverty and ensure that the poor benefit from the process of globalization. A selection of activities undertaken in 2002 within the global forum function are highlighted in the present chapter.

UNIDO's contributions to the World Summit on Sustainable Development and the International Conference on Financing for Development are discussed in chapter I.

## A. Industrial Development Report

A highlight of the year was the introduction of a new series of the flagship *Industrial Development Report*, the first issue of which was launched in July. Promoted and presented in the press by regional offices and ITPOs in many countries, the report received positive feedback from Governments, the business community and international organizations. The *Industrial Development Report 2002-2003* assesses the diversity and divergence of industrial development throughout the world and introduces an industrial development scoreboard that reviews industrial performance and capabilities of 85 industrialized and developing countries.

The main theme of the report is "Competing through innovation and learning". In the present context of globalization and technological change, the only path to sustainable industrial development is to compete through innovation, which requires continuous learning to upgrade industrial capabilities. Developing countries can innovate by linking with outsiders to leverage their technologies and knowledge and to invest in learning in order to use and adapt them to local conditions. This process of linking, leveraging and learning is driven by firms and supported by institutions that provide the information, skills and other resources needed. The report concludes that the process of industrial innovation and learning requires not only macroeconomic stability, institutional reform and open trade and investment policies, but also a national strategy and support programmes developed and implemented by Governments and the private sector in tandem.

#### B. COMPID

The strategic research programme, Combating Marginalization and Poverty through Industrial Development (COMPID), is a three-year programme funded by the Government of Denmark, which started in 2002 as part of UNIDO's contribution towards the implementation of the Millennium Development Goals, including that of halving extreme poverty between 1990 and 2015. The main focus of research is therefore on marginalized, low income countries. It endeavours to deepen the understanding of the dynamics of sustainable industrial development to enhance growth and alleviate poverty and explore the best means for making these countries share in the benefits of globalization.

Comprising five research projects (market failures and public goods, poverty alleviation, small-scale industries, social capital and technological development), the programme aims at improving the impact of UNIDO's technical cooperation activities. While each will be implemented in close cooperation with renowned international experts and research institutions, work on two projects (social capital, and market failures and public goods) is currently being carried out by the Institute of Social Studies, Netherlands, and the Overseas Development Institute, United Kingdom, respectively. A cross-organizational team has been set up within UNIDO to ensure that the research is relevant to UNIDO's global forum and technical cooperation activities.

## C. Support to CAMI

That global forum activities provide concrete support to the development of technical cooperation was demonstrated at the first subregional meeting of the Conference of African Ministers of Industry (CAMI). With the consensus reached on the New Partnership for Africa's Development (NEPAD), collective actions at the regional level and improvement of industrial performance became important in the process of improving Africa's industrial performance and diversifying the continent's manufactured exports. UNIDO was instrumental in raising awareness on perceived constraints limiting industrial performance, informing on experiences from other regions and offering solutions.

UNIDO encourages productivity growth and innovation in Africa in particular through the entry and upgrading of local clusters in global value chains. It calls for the networking of public and private institutions to enhance and support the capabilities of innovation and learning of competitive industrial clusters.

The first subregional CAMI meeting, held at Arusha, United Republic of Tanzania (24-25 October) for Eastern Africa, recommended an approach to improve the competitiveness and capabilities of the food, textile and leather sectors. As a follow-up to the recommendations of the Ministers, UNIDO is preparing a report entitled "Eastern Africa Productive Capacity Initiative: From Vision to Action", which presents the methodology and guidelines to assess industrial performance and capabilities and to develop industrial strategies, policies and programmes in the selected sectors.

#### D. Research collaboration with CSAE

The research collaboration agreement between UNIDO and the Centre for the Study of African Economies (CSAE), University of Oxford, was renewed in June for a further two

years. The UNIDO Research Fellow at CSAE is currently undertaking research on topics such as export performance, firm efficiency and growth, investment and poverty alleviation. The memorandum of understanding also includes training programmes for civil servants and researchers from Francophone Africa, industrial surveys and a "rapid response mechanism" supporting the decision-making of UNIDO senior management.

UNIDO and CSAE jointly presented the results<sup>1</sup> of the Nigerian manufacturing enterprise survey at a national forum on competitiveness and private sector growth, held at Abuja in July. The objective is to identify policy issues that need to be tackled to reverse decades of poor economic performance. While the focus of most of the report is on issues specific to Nigeria, the study allows for international comparisons, drawing on both macro and micro data that can significantly enhance the understanding of Nigeria's problems and opportunities.

#### E. Industrial statistics

UNIDO continued to assume responsibility for compilation and dissemination of worldwide key industrial statistics at the detailed levels of industry classification. UNIDO collected data directly from non-OECD member countries while OECD collected data from its member countries and provided them to UNIDO to complete—supplemented with UNIDO estimates—the worldwide coverage of the UNIDO industrial statistics (INDSTAT) databases.

Other achievements included:

□ Publication of the International Yearbook of Industrial Statistics (hardcopy, commercial version), and of statistical country briefs (Internet and UNIDO Intranet) and electronic subsets of the databases;
 □ Worldwide dissemination of:
 □ 2002 versions of INDSTAT databases and derived databases, the industrial demand-supply balance databases, via CD-ROM sales versions of the databases;
 □ CD-ROM versions of INDSTAT databases in accordance with 3- and 4-digit levels of Revision 2 of the International Standard Industrial Classification of All Economic Activities (ISIC);
 □ Development and dissemination of CD-ROM versions, equipped with user-friendly interface, of INDSTAT and IDSB (industrial demand-supply balance) databases in accordance with ISIC (Revision 3);

comparable data and user-friendly functions.

The UNIDO database system was an important basis for the Organization's economic analysis of industry, such as in the industrial development scoreboard introduced in the

□ Completion of draft version of redesigned country brief series by adding more

analysis of industry, such as in the industrial development scoreboard introduced in the *Industrial Development Report*. Moreover, income in 2002 from the dissemination of the CD-ROM products and their electronic subsets alone amounted to €63,000.

<sup>&</sup>quot;The performance of Nigerian manufacturing firms: Report on the Nigerian manufacturing enterprise survey 2001" can be accessed from the UNIDO web site: www.unido.org/en/doc/4901.

## F. Nordic Partnership

Collaboration with the Nordic Partnership initiative, comprising 17 major Nordic companies involved in the development of business models for sustainable development, was formalized through the signing of a memorandum of understanding in the spring of 2002. The objective is to determine how business can undertake global responsibility—socially, environmentally and financially. The Nordic Partnership will make important contributions to the follow-up process of the Johannesburg Summit and to the achievement of the United Nations Millennium Development Goals for developing countries and economies in transition by reaching out to those countries and making available new technologies for sustainable industrial development.

Lending its unique global expertise in furthering sustainable industrial development, UNIDO has supported the development of the initiative through the membership of the Director-General in the Advisory Board and by contributing to the innovative work of the network of the Nordic Partnership. UNIDO made a keynote presentation on building partnerships between the North and the South at the Nordic Partnership conference held at Copenhagen in April and contributed to the introduction of the initiative at the World Summit on Sustainable Development.

In early December the Nordic Partnership embarked on its second phase, moving from commitment to implementation and action. UNIDO has been nominated as one of two "knowledge partners" and thus represents the sole United Nations expertise on sustainable development. Participation of Nordic Partnership companies in a UNIDO corporate social responsibility/triple bottom line technical cooperation project in five countries in South-East Asia is presently being initiated (chap. II. G, box).

## G. International conference on the process of innovation and learning in dynamic city-regions of China

Attended by 65 participants representing 11 developing countries, several developed countries, international institutions and representatives of five dynamic city-regions from China and local institutions, this conference was convened at Shenzhen, China, from 7 to 9 December. The meeting proposed the establishment of a global network of innovating and learning city-regions to provide a platform to promote the sharing, transferring and dissemination of the experience gained from relevant innovative and learning systems throughout the world, to be further examined at a meeting planned in 2003 at Bangalore, India. As a follow-up, UNIDO is developing a database of policy instruments, institutions and systems of governance of innovative and learning dynamic city-regions.

### H. Environmentally sound technologies

As a contribution to the debate on how best to stimulate environmentally sound technological change in developing countries and as a direct input to UNIDO's participation in the World Summit on Sustainable Development, UNIDO conducted a study<sup>2</sup> of the determinants of firm-level adoption of environmentally sound technology

<sup>2 &</sup>quot;Assessing the uptake of environmentally sound technology" can be accessed from the UNIDO website: www.unido.org/en/doc/5171.

(EST) in nine countries. The objective was to document the factors that have influenced firms to adopt ESTs over the past decade, and to assess their relative importance in terms of company- and country-specific conditions. Insights gained will enable UNIDO to develop its policy advisory services with regard to industrial, technology and environmental policies and better orient its technical cooperation services.

#### I. Venice II

UNIDO-sponsored meetings at Venice, Italy, in 2000 and 2002 addressed a major challenge for the international community that looms ominously ahead: how best to counteract trends resulting in a substantial proportion of the world population lagging further and further behind in economic, social and human development.

Venice I, in 2000, identified missing links in the current development agenda. Venice II (October 2002), was intended to generate ideas to flesh out and update the development agenda by filling its empty slots regarding the kind of public policy interventions for sustainable productivity growth, poverty eradication and equity that are called for under the current world economic order.

Both meetings drew on the contribution of outstanding private sector leaders, policy makers, scholars and experts who engaged in in-depth exchanges. In what might be named "The Venice Consensus", the Venice II participants agreed on the urgent need for a new paradigm for development, built not on the rejection of the old one, but on the realization that its chief elements (macroeconomic stability, trade liberalization, good governance) do not suffice to bring about the productivity gains that translate into social benefits. They concurred in that the magnitude of this task is such that it requires the active involvement of the worlds of business, academia, civil society and development practitioners.

## IV

## The regional dimension

The aims of the regional programmes are to develop a coherent regional programmatic approach to UNIDO's services and to ensure a response to countries' needs and requirements in an efficient manner. The Organization has been pursuing these aims by supporting the development of new integrated programmes, strengthening cooperation with other organizations—especially regional institutions—and promoting global forum activities.

More importantly, steps have been taken for the Regional Bureaux and field offices to play a more proactive role in programme development and implementation. A number of UNIDO Representatives have been given the responsibility to lead the formulation of integrated programmes, while the Regional Bureaux have been increasingly participating in the assessment and monitoring of technical cooperation activities.

Selected achievements of UNIDO activities by region are highlighted in the following sections.

## A. Least developed countries

Support to the least developed countries continued to be a principal UNIDO priority, in line with the Business Plan, as demonstrated in the proportionately high number of LDCs covered by integrated programmes and in a number of other activities.

As a follow-up to the Third United Nations Conference on Least Developed Countries (LDC III), various initiatives were pursued to implement the Brussels Declaration and Programme of Action. It outlines a broad range of measures to be taken in the form of a framework for partnership under seven specific commitments. UNIDO's contribution concentrated on commitments 4 (Building productive capacities to make globalization work for the LDCs) and 5 (Enhancing the role of trade and development).

Within that context, UNIDO's large-scale programme "Enabling developing countries to participate in international trade—strengthening the supply capacity", initially presented at LDC III, was further elaborated at the International Conference on Financing for Development at Monterrey. This initiative aims to facilitate LDC trade participation and enhance export competitiveness through upgrading quality and accreditation infrastructure and productive capacities, primarily in sectors of high export potential, such as food products, textiles and leather. A trust fund open to donor contributions was established to finance the implementation of this initiative. By the end of 2002, four countries had decided to contribute to the trust fund for a total of some \$700,000. The first submissions for funding are expected in the first months of

2003. In addition, several larger country and regional projects have received funding or are being considered by donors.

UNIDO's €8 million flagship trade facilitation and market access initiative, funded by the European Union, covering the eight UEMOA member States (of which seven are LDCs), is well under way. Its goals will be achieved by establishing a regional accreditation and certification system, strengthening existing standardization institutions and promoting quality.

A new UNIDO-UEMOA pilot programme, under finalization, on industrial restructuring and upgrading with a budget of \$12 million and duration of five years should enable hundreds of industrial enterprises to overcome international competition. It also aims at contributing to the regional integration process and is in line with the NEPAD objectives and goals to promote accelerated growth and sustainable development and to eradicate poverty.

A seminar at Abuja in April, hosted by the Economic Community of West African States (ECOWAS), finalized a UNIDO-ECOWAS market access programme for the seven of its member States not covered by the UNIDO-UEMOA-EU programme, six of which are LDCs (Cape Verde, Gambia, Ghana, Guinea, Liberia and Sierra Leone). The ECOWAS programme, which well reflects issues elaborated in the NEPAD market access initiative, will have a duration of five years and a budget in the vicinity of \$29 million. ECOWAS and UNIDO are actively seeking donor support. The UEMOA and ECOWAS programmes together will cover 14 of the 34 African LDCs. Furthermore, a programme covering seven Southern African Development Community (SADC) LDCs (Angola, Democratic Republic of the Congo, Lesotho, Malawi, Mozambique, United Republic of Tanzania and Zambia) is under development.

Collaboration with other organizations has also played an important role in the follow-up to LDC III. UNIDO has regular and close contacts with the WTO Committee on Trade and Development, the Subcommittee for LDCs and the Committee on Technical Barriers to Trade. UNIDO has been identified by WTO as a key partner on issues related to improving market access and supply-side constraints of developing countries. Moreover, UNIDO has been granted observer status at the Joint Integrated Technical Assistance Programme, with a view to ensuring coordination and complementarity.

In 2002, arrangements were made for two subregional workshops (East and West Africa) to be held jointly with UNCTAD in 2003 in the framework of the Doha Development Agenda and aimed at enhancing LDC participation in global trade and creating awareness of the implications of the forthcoming WTO negotiations. This joint UNIDO/UNCTAD programme will be realized through a contribution from the Government of Austria.

Together with UNCTAD, the Foreign Investment Advisory Service (FIAS) and the Multi-lateral Investment Guarantee Agency (MIGA), UNIDO is a partner to the Multi-Agency Programme on Investment Promotion, which aims to increase the level of foreign direct investment (FDI) flows into LDCs. The first phase has been initiated in four pilot countries (Cambodia, Mozambique, Uganda and the United Republic of Tanzania).

UNIDO's commitments for the promotion of sustainable energy systems in LDCs arose from its second major initiative at LDC III, the chairing of the Thematic Session on Energy. This has generated a wealth of projects and follow-up activities in the areas of rural energy supplies and industrial energy efficiency. Renewable energy projects promoting solar, wind, and biomass in rural areas have been formulated in six countries (Bhutan, Ethiopia, Gambia, Ghana, Myanmar and Zambia), of which the programme in Zambia has already been approved for GEF funding.

Another LDC III "deliverable", the UNIDO-UNDP regional multi-functional platform programme, continued to confirm the effectiveness of the simple diesel engine that can power various tools. The engine can also generate electricity for lighting, refrigeration and water pumps. The platform offers rural women income-generating opportunities, management experience and an increase in their social status, with each one creating between 7 and 10 permanent viable jobs. A side effect is an automatic increase in the rate of school attendance for girls, since they are no longer obliged to permanently assist their mothers. While the programme is most advanced in Mali, where some 450 platforms will have been installed by the end of 2003, some 60 platforms have been installed in Burkina Faso and Guinea. Thanks to \$600,000 in UNDP financing approved in July, UNIDO will also disseminate the platforms in Senegal. The programme has attracted a number of sponsors, with two European donors having indicated their intention to support a large-scale five-year programme of some \$10 million to start in the second half of 2003, covering 14 African countries, most of them LDCs employing the South-South cooperation approach.

A UNIDO report on building productive capacity for poverty alleviation in LDCs identifies the potential contribution of industry to poverty alleviation in the light of the performance and structure of the LDC manufacturing sector. It analyses the scope for enhancing exports and domestic demand-oriented production in key industries (food manufacturing, textiles and apparel, footwear, agricultural machinery and industries utilizing information and communication technologies).

In addition to these major activities directly related to the implementation of the LDC III Plan of Action, LDCs were a focus of UNIDO integrated programmes. Of a total of 51 programmes, 15 are currently under implementation in LDCs: Burkina Faso, Eritrea, Ethiopia, Guinea, Lao People's Democratic Republic, Madagascar, Mali, Mozambique, Nepal, Rwanda, Senegal, Sudan, Uganda, United Republic of Tanzania and Yemen. A programme for Djibouti was approved by the Prime Minister, and an additional four are under formulation (Burundi, Lesotho, Niger and Togo).

The total value of integrated programmes under implementation for LDCs amounted to \$75.5 million, of which 52 per cent have been mobilized. UNIDO delivery to LDCs in 2002 amounted to \$9.3 million, of a total of \$83.5 million, or a share of 11 per cent for LDCs. This represents an increase from the 10 per cent share of delivery to LDCs in the previous year. Country-specific delivery and approval information for LDCs is provided in appendix D.

Success has been recorded in the implementation of integrated programmes for a number of LDCs, such as Ethiopia, Lao People's Democratic Republic, Senegal, Uganda and United Republic of Tanzania, where significant funding has been mobilized.

#### B. Africa

Since the Millennium Summit there has been a greater resolve by African leaders to assume full ownership and control of the continent's destiny. Indeed, African leaders have taken the lead in articulating a wide scope of new initiatives, including the launching of the African Union, destined to transform Africa into a dynamic and equal partner in the quest for global economic development. The New Partnership for Africa's Development (NEPAD) was adopted for the promotion of rapid and sustainable economic development of the member States of the African Union. Important recent developments and events since that time that will have implications include the United Nations Conference on Financing for Development, the G-8 response unveiled at Kananaskis, Canada, and the World Summit on Sustainable Development.

Although the marginalization of sub-Saharan Africa and LDCs continued to be a cause for concern, these events contributed to the identification of new opportunities for UNIDO services in Africa. They are based on the requirements of building sustainable business linkages between private and public sectors and adherence to the principles of environmentally-friendly industrial production. They include rural energy for productive use, environmentally sound management of persistent organic pollutants, biotechnology and biodiversity, technology assessment and technology foresight, e-productivity and competitiveness, food security and post-crisis rehabilitation. In its overall programming activities for Africa, UNIDO started to address relevant sectoral priorities of the NEPAD programme, and linking its services to key elements of Africa's development goals (information and communication technologies, energy, poverty reduction, agriculture and the environment initiative).

Within that context, UNIDO technical cooperation in Africa emphasized institutional capacity-building for enhancement of industrial competitiveness and private sector development. This was also in accordance with basic objectives of the Millennium Declaration for Africa: (a) Bringing Africa into the mainstream of global economy and (b) Addressing the challenges of poverty eradication and sustainable development through technical assistance services. Nevertheless, in the course of 2001-2002, the Organization undertook a thorough reassessment and refocusing of its activities in Africa to ensure their higher potential impact and sustainability, also placing more emphasis on the quality of approved activities. The demand-driven nature of UNIDO assistance, strong client orientation and critical re-assessment of the accumulated experience became the main criteria in programming and operational activities. Also, the regional dimension of that work continued to enjoy the support of African Member States, which requested more regional and subregional activities. Through its response, UNIDO is among the first international agencies to address the new NEPAD orientations, where regional and subregional cooperation and pooling local resources are viewed as the major way to achieve the common goals of Africa's development.

#### **Integrated programmes**

Africa accounts for 46 per cent of the countries covered by UNIDO integrated programmes or country service frameworks, of which 76 per cent are in sub-Saharan Africa. At the end of 2002, 14 programmes (Burkina Faso, Côte d'Ivoire, Eritrea, Ethiopia, Ghana, Guinea, Madagascar, Mali, Mozambique, Nigeria, Rwanda, Senegal, Uganda and United Republic of Tanzania) with a total value of \$89.8 million were under implementation in the region. In 2002, UNIDO developed two additional programmes: a country service framework for South Africa and an integrated programme for Kenya. Programmes for Cameroon, Lesotho and Namibia were under development and fact-finding missions to Niger and Togo were fielded. The first regional integrated programme for Africa, "Agro-industries in West Africa—Upgrading capabilities of intermediary civil society organizations", launched in 2001 with a total budget of over \$12 million, has been presented to potential donors.

#### Regional and subregional initiatives

Within the context of NEPAD and its emphasis on regional and subregional cooperation, UNIDO continued to pay special attention to this dimension. A total of 39 regional projects were under implementation in sub-Saharan Africa with a total financing outlay of \$12.2 million. Among 45 African countries, 43 are beneficiaries of UNIDO regional activities.

UNIDO entered the implementation phase of its programme to establish a UEMOA system for accreditation, standardization and quality promotion. Within the framework

of its operational activities, UEMOA was assisted in preparing and finalizing the "Devis Programme 2002", defining a detailed structure of UEMOA inputs. UNIDO was otherwise heavily involved in a wide scope of preparatory activities. As an acknowledgement of the relevance of its regional policies in Africa, UNIDO, at the request of UEMOA, also developed a \$12 million subregional pilot programme for restructuring and upgrading of industries.

Parallel to its joint activities with UEMOA, UNIDO has similar programmes at various stages of development for other African subregions. Thus, a programme on standardization, quality promotion, accreditation and metrology is planned for SADC countries. These include the regional programme on technology management for sub-Saharan Africa, facilitation of trade participation of selected ECOWAS countries, mainly LDCs, and product promotion for cleaner production in Kenya, United Republic of Tanzania and Zimbabwe.

## Kilimanjaro Industrial Development Trust

The Kilimanjaro Industrial Development Centre had been established between 1978 and 1993, with the assistance of Japan, as a Tanzanian public sector project. Its major objective was to transfer technology and technical skills to the Centre's staff and to SMEs in the region in the context of an integrated regional development plan. The Centre was handed over to the Government of Tanzania in 1993, which thenceforth funded its operating costs.

In 1999, the Centre was inactive, with most of its machinery lying under dust and almost no production or training, despite its original mandate to serve the SME sector in the Kilimanjaro region. Following a request by Japan to revitalize the Centre, a transformation implemented by UNIDO and financed by Japan and Tanzania achieved impressive results. Today, the Kilimanjaro Industrial Development Trust (KIDT) is a vibrant institution with all workshops open and functioning, most equipment repaired, the physical facilities rehabilitated and refurbished, and with a new management team in place.

☐ The legal status of the Centre was revised with it governed by a Board of Trustees;	s registration as an autonomous trust
☐ The previously loss-making ceramics factory at management, and accounted for 20% of KIDT's incor	
☐ KIDT's income exceeded TSh 25 million during the hundreds-fold increase over that of the former Centre	
☐ While the Centre had no management and financi boasts modern computerized management and financomputers, Internet connections, an internal communication.	incial control systems, personnel rules,
☐ The Centre was referred to as the "dead institut Evidence of the change is the fact that a private con	•

joint venture with KIDT for the production of briquettes.

As a result of the Director-General's 2002 visit to East Africa and responding to the emerging challenges in the subregion, UNIDO initiated a new programme addressing the post-conflict rehabilitation of industry in the Great Lakes region as well as one on rural energy development for productive use in Africa's post-conflict countries. Also, in response to an appeal by Ethiopia, UNIDO is undertaking a special initiative for the drought catastrophe and is preparing a proposal addressing agro-processing in the

three most severely affected areas. With \$1 million earmarked, the initiative targets a population of some 60,000.

UNIDO continued to emphasize promoting environment protection policies throughout Africa. Several proposals were elaborated, including one for strengthening capacities to address industrial technology issues under the Framework Convention for Climate Change and developing national capacities to implement industrial Clean Development Mechanism projects in Central Africa. As clear evidence of the demand for UNIDO services in this domain was a trust fund agreement with the Nigerian National Petroleum Corporation on assistance for the establishment of a cleaner catalysis research and development laboratory (\$3.1 million). As a result of the Director-General's visit to South Africa in April, UNIDO launched a National Cleaner Production Centre in that country, bringing their total number in Africa to seven.

The UNIDO Regional Industrial Development Centre—moved from Lagos to its new location at Abuja—continued to play a proactive role not only in the implementation of the UNIDO country service framework but serving as a focal point for UNIDO-ECOWAS cooperation at the regional level. A UNIDO-ECOWAS validation seminar on the regional programme for trade facilitation was one of the major events. The Centre initiated cooperation activities with the UNIDO International Centre for Small Hydro Power in Guangzhou, China, in order to commence programme development activities in Nigeria within the framework of technical cooperation among developing countries (TCDC). One of the initial outputs was a stakeholders forum on rural industrialization and development through renewable energy at Abuja. New cooperation arrangements were developed with the British High Commission in Abuja and the African Business Round Table.

An initiative launched in 2001 established the UNIDO-Africa Investment Promotion Agency (IPA) Network as a focus group of African IPAs with close linkages to UNIDO through ongoing integrated programmes. The objective is to conduct research and design effective, low-cost investment and technology promotion strategies that are in line with the financial, human and political resources available to most African IPAs. In this connection, a pilot survey of foreign investors in four countries was conducted to assess their perceptions and future plans and to use this information to design practical strategies. The survey's results were published and have been used to update ongoing UNIDO programmes in those countries.

# Coordinating inter-agency action

UNIDO maintained close working contacts with the United Nations Secretariat (particularly the Office of the Special Coordinator for Africa and the Least Developed Countries), the World Bank and other major agencies involved in development cooperation activities in Africa. With the launch of NEPAD, the focus of this cooperation moved to the development of joint activities and securing financial resources to support strategic goals. In this context, UNIDO participated in the Conference on the Financing of NEPAD, at Dakar in April. Upon completion of the Conference, the President of the African Business Round Table invited UNIDO to cooperate with ABR. Another NEPAD-ECOWAS summit, held at Yamoussoukro, confirmed the importance of the ECOWAS-UNIDO programme. The two organizations were encouraged to proceed with funds mobilization and to implement the programme in seven ECOWAS member States.

Another important event was UNIDO's participation in the thirty-fifth session of the Commission/Conference of African Ministers of Finance, Planning and Economic Development and the Committee of Experts at Johannesburg in October. As a follow-up to the Director-General's discussion with ECA at Addis Ababa in January, new working arrangements with ECA were elaborated.

Reflecting the Director-General's proposal to introduce a subregional approach to the work of CAMI, UNIDO developed an initiative on the formulation of subregional programmes to introduce a value-chain approach to industrialization in Africa. The objective is to identify a limited number of product chains that could be developed in a targeted manner and then—on the basis of subregional expert group meetings—to promote the concept among African stakeholders and to present proposals to CAMI and the regional economic commissions for funds mobilization and implementation jointly with UNIDO. In this context, the first CAMI subregional meeting took place at Arusha, Tanzania, in October. The thrust was how to translate the NEPAD objectives into achieving and sustaining an average GDP growth rate of about 7 per cent per annum for the next 15 years with a view to accelerating economic growth, reducing poverty, and enhancing international competitiveness and Africa's integration into the world market. On the basis of the UNIDO background paper and sectoral case studies, three sectors (agro-food processing, textiles and garments, and leather and leather products) in the subregion were found to have local comparative advantage as well as potential to compete globally. The meeting established an Eastern Africa productive capacity initiative and selected three strategic areas to be targeted: technology diffusion, capacity-building for market access, and agro-industry as a global value chain. Initial arrangements for a further four subregional meetings scheduled during 2003 were discussed at the second CAMI Bureau meeting in Vienna in November.

## Research activities

The research cooperation agreement with the Centre for the Study of African Economies at Oxford University, initiated in 1999, was renewed for a two-year period (2002-2003). The Centre continued to support UNIDO activities in Africa with analytical support and analysis of the industrial trends and economic development in Africa. Its 2002 publications included "The performance of Nigerian manufacturing firms: Report on the Nigerian manufacturing enterprise survey 2001".

# C. Arab countries

Assistance to the Arab region continued in the pursuit of integrated and sustainable industrial development, while addressing the diverse needs of countries characterized by an extremely varied economic basis. As demonstrated in the following paragraphs, UNIDO technical cooperation in the region was primarily through integrated programmes. Cooperation with some Gulf Cooperation Council countries continued within the framework of "stand alone" projects (Bahrain, Kuwait and Qatar), while discussions have reached an advanced stage with the Government authorities of other countries of the subregion for the finalization and the launching of integrated programmes (Oman and United Arab Emirates).

# Integrated programmes

The year marked the launching of one new integrated programme (Syrian Arab Republic), bringing to 11 the number of integrated programmes for the region with combined overall budgets of some \$58.4 million. The programme for the Syrian Arab Republic features an overall orientation on the improvement of industrial product competitiveness as well as the facilitation of their integration in the global value chain.

With its major thrust on the strengthening of national capacities in industrial upgrading and restructuring, the programme in Algeria has already achieved results, including the qualification of 40 auditors in ISO 9000 and the upgrading of 20 industrial enterprises.

Six enterprises and four laboratories have been certified to ISO 9000 and ISO 17025 respectively.

The highlight of cooperation with Egypt was the signature of the revised country service framework (CSF), which took place in November on the occasion of the visit of the Minister of Industry to UNIDO Headquarters. The CSF underwent a major refocusing to reflect changing country priorities and funding prospects, with emphasis placed on upgrading the competitiveness of priority industrial sectors. Progress was made during the year in investment promotion, resulting in the approval of \$3 million in loans for SMEs and the identification of some 70 investment projects for promotion. Achievements include the establishment of an operational service centre and a report on tannery design.

Progress in implementing the programme for Lebanon featured major efforts directed towards quality, standardization and consumer protection, leading to the establishment of a food safety panel and of a fully operational laboratory conforming to international standards. Substantial progress was also made in the areas of cleaner production and promotion of industrial partnerships with the establishment of an NCPC and of a Subcontracting and Partnership Exchange with European Union, Austrian and Lebanese Government funds.

Significant results in the programme for Morocco were evident. Eighty enterprises were assisted under the three clusters covered (leather, ceramics, food). In women's entrepreneurship development, 130 women were trained in the use of new technologies, 12 rural support institutions provided with training tools and methodology, and a network of 15 trainers created within a pilot project geared to olive oil production. In information networking, a comprehensive study was finalized and 40 nodal points selected. Impact was also achieved in cleaner production with the establishment of an NCPC, the preparation of a manual and the convening of a seminar. Forty-four investment opportunities were identified, of which 2 are under negotiation between potential partners, 10 under promotion and 8 under evaluation.

The extraordinary circumstances prevailing limited progress in the implementation of the programme for Palestine and in attracting additional funding. Nevertheless, new funding opportunities and strategic partnerships were explored in the course of the year that are likely to materialize as soon as the situation improves.

As a result of discussions held with the President of Sudan, the Minister of Industry and other high-level officials on the occasion of the Director-General's mission in January, the programme was refocused with emphasis on agro-industries and to reflect United Nations and major donor priorities. Another highlight was the establishment of a trust fund by the Government of Japan for the preparation of a full-scale project document on the rehabilitation of the rural area of Nuba.

Achievements in the programme for Tunisia included upgrading or restructuring 70 enterprises in the textile, leather and food sectors, formulating 54 industrial cooperation projects between Italian and Tunisian enterprises and establishing three export promotion consortia. A project document including all outputs and activities not yet implemented is under finalization at the request of the Government of Italy, which has approved the financing of the programme's remaining balance.

The analytical work completed during the year in the framework of the support programme for industrial capacity-building financed through UNDP SPPD resources was instrumental in identifying the priority areas for the implementation of the Yemen integrated programme. Five corresponding project proposals addressing specific priority sectors and areas were formulated. Workshops were convened at Sana'a, where project

proposals were presented to counterparts and the donor community with a view to fine-tuning them with stakeholders and to exploring funding opportunities.

# Cooperation with other organizations

Fostering cooperation throughout the Arab region is an important objective in the UNIDO strategy. In 2002, significant activities were undertaken at the regional level. Discussions are ongoing with the Economic and Social Commission for Western Asia (ESCWA) for the joint implementation of a technology foresight programme. Another pipeline initiative concerns the development of a cluster network in the garment and agro-food industries.

#### Olive oil entrepreneurship for women in Morocco

Women in the northern region of Morocco are very much involved in olive oil production. They harvest the olives, produce oil and sell it with their meagre resources and know-how.

Until the UNIDO project—funded by Spain—entered the Chefchaouen area, women picked the olives, crushed them under a heavy milling stone, turning laboriously in a small stone pool. The olive paste was then placed in a hole opened in the ground and covered with hand-carried water. The oil floating on the water was collected with spoons and bottled. Of the hard-won oil and water, 25% was lost to the soil and the end result was olive oil with a high degree of acidity that could pose long-term health hazards. Once bottled, women started waiting for customers to come to their doors and buy it.

Now, life is quite different for those same women: UNIDO introduced a mechanical olive oil production unit using simple but appropriate locally-available technology, and conducted training. Women are taught how to pick the olives, produce healthy olive oil, how to control the quality and the acidity, as well as the basics of managing the business and marketing. Oil produced during the training sessions was sold and proceeds were transferred to the target group, which is now building the premises to install the equipment. The women are being coached closely during the first harvest and production period following the initial project foundation. They have been assisted in the procurement of packaging materials, registration of a trade mark, preparation of labels, promotional materials such as flyers and in organizing an open door to directly market the produce in the initial stages.

During project implementation, a tight network of local support institutions has been built with the support of the Ministry of Industry, Commerce, Energy and Mines, as well as a network of trainers in production technology, business management and marketing. Arrangements have been formalized so that during the next harvest season the coaching will be left to these institutions and trainers. The project will then concentrate on other target groups to further expand the benefits in the region and in the country.

Cooperation was strengthened with the League of Arab States with respect to environment-related issues and industrial information networking. A series of programmes geared to investment and technology promotion was developed with the Arab Industrial Development and Mining Organization. A proposal for cooperation with the Gulf Organization for Industrial Consulting for the establishment of a Subcontracting and Partnership Exchange was discussed and is under consideration.

A comprehensive cooperative framework was finalized with the Organization of the Islamic Conference (OIC) on the occasion of its general meeting with the United Nations system in July. Within that context, UNIDO participated in the work of several

groups that were instrumental in identifying and agreeing on specific areas of cooperation with a number of OIC institutions whose activities are of direct relevance to UNIDO. A number of activities are already under way, entailing active collaboration in the context of specific events, such as a workshop on trade in mechanical products sponsored by the Islamic Centre for Development of Trade in the United Arab Emirates, and the congress on artisan craft development towards creating wealth and reducing poverty held by the Islamic Research Centre for Islamic History, Art and Culture (IRCICA) at Isfahan, Islamic Republic of Iran.

A detailed proposal to hold a regional forum in the Syrian Arab Republic in 2003 on promoting information technology and trade facilitation in the region was formulated and endorsed by the Syrian Minister of Industry. Moreover, a proposal for a conference on "mechatronics" and its application in developing countries for enhanced industrial productivity and competitiveness, also foreseen for 2003, was formulated in cooperation with the Islamic Education, Scientific and Cultural Organization.

# D. Asia and the Pacific

# Integrated programmes and country service frameworks

Programme delivery in the region continued to rise as new activities were added to its portfolio of ongoing programmes and implementation of integrated programmes and country service frameworks developed in prior years gathered momentum. A total of six fact-finding or programming missions were undertaken, with a view to recommending programme strategies for Afghanistan, Bangladesh, Democratic People's Republic of Korea, Orissa Province in India, Indonesia and Viet Nam. Visits of the Director-General to a number of countries in the region (Afghanistan, Indonesia, Islamic Republic of Iran, Malaysia, Pakistan, Philippines and Thailand) enhanced cooperation with them in a number of key areas.

As a country that has just emerged from two decades of war, the immediate need of Afghanistan is to generate employment opportunities through industrial development as a way to enhance social inclusion and reduce conflicts. UNIDO conducted several feasibility studies aimed at identifying viable industrial facilities for jump-starting industrial activity in the country. A subregional forum involving both the public and private sectors of Afghanistan, the Islamic Republic of Iran and Pakistan, to be held in 2003, is intended to promote investment in Afghanistan. In addition, UNIDO contributed some computer and communication equipment to upgrade the capacity of the Ministry of Industry.

In Bangladesh, a country service framework with the main objective of alleviating poverty through enhanced industrial competitiveness and productivity will be formulated based on the results of the fact-finding mission. For the Democratic People's Republic of Korea, an integrated programme focusing on rural energy development, enhancing the performance of agro-based industry, waste management and industrial statistics and information networking will be developed.

The country service framework for Indonesia, approved in November, aims at providing a clear direction for UNIDO technical cooperation programmes for the period 2003-

As defined by the UNESCO Mechatronics Research and Application Center, mechatronics is the synergistic integration of mechanical engineering with electronics and intelligent computer control in the design and manufacture of products and processes.

2004. With a total budget of some \$8 million, of which \$1.5 million has been mobilized, the programme focuses on two main areas: development and growth of SMEs, and energy efficiency and environmentally sustainable industrial development.

Following a request from the national counterparts in December 2001, a review was launched to streamline the country service framework for the Islamic Republic of Iran into an integrated programme. This process, which is still ongoing, is intended to result in a redefinition of the various components of the programme in close consultation with the national counterparts. Meanwhile, implementation has focused on the components for SME development and agro-industry.

The integrated programme for the Lao People's Democratic Republic, launched in January, by March had met fully its funds mobilization target of \$1 million with the financial support of Luxembourg and France. In August, an additional contribution was received from the Republic of Korea to implement a critical SME decree, together with a contribution from Norway as part of a regional programme on trade facilitation and from Switzerland on cleaner production. These initiatives will be consolidated into a second phase of the UNIDO integrated programme, to be formulated in 2003. This rolling form of technical cooperation design retains the substantive benefits and cost-effectiveness of integration, while providing the flexibility required to adjust to changing circumstances and evolving patterns of official development assistance (ODA) support in the country.

#### International accreditation for five Sri Lankan laboratories

The removal of tariffs and subsidies by developed countries does not mean developing countries can access developed country markets. To get their products on the shelves in developed countries, the developing countries first have to be able to produce competitive products and have also to prove that their products conform to developed country standards. The need to build these capacities is the rationale behind UNIDO's market access initiative and the reason the UNIDO integrated programme for Sri Lanka has assisted five testing laboratories achieve ISO 17025 accreditation.

The Industrial Technology Institute (ITI) chemical testing laboratory was the first of the five to be accredited, in June 2002, and has the distinction of being the first laboratory in the country to be accredited.

UNIDO's integrated programme has been the beneficiary of Norway's peace initiative in Sri Lanka. NORAD, the Norwegian Development Agency, has been a generous donor to the programme, viewing the sustainability of peace as highly dependent on the country's economic viability, and thus on the development of its industry. The next step for the IP is the establishment and accreditation of an industrial metrology laboratory and a rubber/plastics laboratory at ITI. One novel aspect of the IP has been to encourage similar developments in other fields. A two-day seminar held in August presented the IP experience to professionals from government and private medical laboratories, research institutions, customs and the government forensic department. Subsequently, government medical laboratories agreed to participate in an accreditation pilot programme.

Following the signing of a memorandum of understanding in December 2001, technical cooperation with Mongolia was reactivated by implementing, in cooperation with UNDP, a project aiming at identifying policies and programmes for industry and trade development in the country in a long-term perspective.

In the case of the integrated programme for Pakistan, the main focus of implementation in 2002 was on institutional capacity-building for SME development. Despite financial constraints, significant progress was made in two projects: the establishment of an Internet-based Industrial Information Network (IIN) and preparatory activities for the implementation of a programme for the development of a selected group of SME clusters.

Now in its fourth year of implementation, the integrated programme for Sri Lanka has attracted significant donor interest. Of a total programme budget of \$12.9 million, \$6.3 million had been secured at year's end. Its impact on the economy and environment of Sri Lanka includes employment opportunities created through new joint venture companies, more efficient use of water and energy and a reduction in the discharge of polluted waste.

During the Consultative Group meeting in December, donors pledged a massive inflow of \$2.5 billion of ODA resources for Viet Nam in 2003 to support the Government's ambitious programme of modernization and industrialization of the economy. Therefore, the UNIDO integrated programme—approved in the second half of 2002—arrives at a strategic time. Designed for execution over the period 2003 to 2005, it has already mustered the financial support of a varied array of donors, including Belgium, Finland, Italy and Switzerland.

# E. Europe and NIS

# Cleaner and sustainable industrial development

The major regional forum event of the year was the International Forum on Strategies and Priorities for Environmental Industries, jointly organized with the Government of Slovakia. The Forum addressed common environmental issues shared by non-EU European countries and looked at opportunities for enhancing regional and subregional cooperation and possibilities for further partnerships between UNIDO, other international organizations and the countries of the region.

#### **Integrated programmes**

During the year all the integrated programmes for the Russian Federation were successfully completed and, after consultation with the Government, it was decided to design a new country service framework based on the protocol of cooperation for 2002-2005.

The integrated programme for Uzbekistan focused on the components for business advisory services for SMEs and cleaner production. Successful results were achieved under both, including the establishment of the Business Advisory Centre in Tashkent, which also began functioning successfully during the year, and the establishment of the National Cleaner Production Centre.

Several achievements were realized under the investment and technology promotion component of the Armenian integrated programme during the year. The Government requested UNIDO to increase its support to the country under that component, as well as for environment (Clean Development Mechanism) and policy (accession to WTO).

Assistance to develop and formulate a national implementation plan for meeting obligations under the Stockholm Convention on Persistent Organic Pollutants was a major UNIDO initiative in the region. Such enabling activities were initiated and being

implemented in Armenia, Croatia, the Czech Republic, Hungary, the Former Yugoslav Republic of Macedonia, Poland and Romania, and implementation was planned to start early in 2003 for Turkey.

Under the Montreal Protocol, new projects increasingly focused on the phase-out of the use of methyl bromide, for which projects were ongoing in Croatia, Georgia, The former Yugoslav Republic of Macedonia, Romania and Turkey, and under preparation for Albania.

The GEF-funded UNIDO Danube Basin TEST (transfer of environmentally sound technology) programme entered phase II of its implementation. The programme worked in five countries (Bulgaria, Croatia, Hungary, Slovakia and Romania) to build capacity in counterpart institutions for analytical assessments to identify the least costly options for environmental compliance. Negotiations to obtain additional funding—including from emerging donors in the region—for the further development of the programme progressed positively during the year.

# Strengthening industrial capacities

An international study tour and workshop on food safety and the preservation of fruits and vegetables was carried out in Turkey (with joint UNIDO-Turkish funding) at the beginning of the year. Preparations are being completed for a follow-up seminar in early 2003 for participants from Latin America, Africa, and the Eastern Europe and NIS region. Preparatory assistance, in the form of a fact-finding mission, was also carried out in Ukraine to identify ways to strengthen the capacity of support institutions in the food-processing industry.

#### **Technology Foresight in Europe and NIS**

The UNIDO technology foresight initiative has generated significant interest in Europe and NIS. In the context of the need for a medium- and long-term development vision, the idea is also to bring a more technology-oriented focus to long-term economic, environmental and social development. In this context, the regional initiative is instrumental in assisting economies in transition in their efforts to achieve a more sustainable and innovative development process.

Jointly with the Government of Hungary, UNIDO conducted preparatory work for establishing an annual Technology Foresight Summit to take place in 2003, 2004 and 2005. Funded by Austria, Hungary and UNIDO, the first Summit is scheduled for March 2003 at Budapest.

Awareness of the importance of technology foresight as a decision-making tool was further promoted through an international conference on new advances of technology foresight at Kiev (September 2002), financed by Ukraine, the British Council and UNIDO. With that event, Ukraine launched a national foresight programme.

Activities under the regional programme for Central and Eastern Europe on technology foresight (TF) continued with an international conference at Kiev that focused on awareness-building. As part of the follow-up, preparatory work began for the development of a national TF programme in Ukraine. Preparatory work was also carried out for the high-level TF summit planned for the spring of 2003 at Budapest.

A UNIDO programming mission to Lithuania developed 20 project concepts for possible future development. Of these, five were singled out as priority projects for future

development and the corresponding project documents were under elaboration. Preparations were also under way for a programming mission to Yugoslavia, planned for 2003.

In Kyrgyzstan, implementation commenced of an investment promotion programme to improve the investment climate.

# F. Latin America and the Caribbean

# Integrated programmes

In 2002, five integrated programmes were under implementation in the region (Bolivia, Colombia, Cuba, Guatemala and Honduras). Concrete impact has been demonstrated in those for which significant funding is available, for example in terms of the important indicators "increase of exports", "jobs created or saved" and "institutional upgrading". In Cuba, there was an increase of food product exports from 6 to 16 per cent during the 2.5-year implementation period. In the same period, five institutions were upgraded and two new ones created, including a cleaner production network. In addition, the competitiveness of beneficiary enterprises was increased by 25 per cent and sales to the tourist market have risen significantly since 1999 when the programme commenced. Considerable improvements have also been made with regard to some environmental impact indicators in the enterprises addressed, such as water, oil and steam consumption and wastewater generation, also leading to a significant reduction of production costs.

On the basis of a 1999 working arrangement with UNDP towards joint implementation of the Cuban programme, and given its impact to date, UNDP Cuba has made a large-scale financial contribution from core resources which were matched by even larger contributions from UNIDO special-purpose donors.

Since its beginning, the integrated programme for Colombia has contributed to the creation or saving of more than 5,500 jobs, mainly in the growing and processing of achira (an Andean tuber) and in ceramics. In terms of institutional upgrading, 16 investment and technology promotion focal points were established in chambers of commerce. In Guatemala, a new centre for support services to micro-, small and medium enterprises (MSMEs) was opened at Quetzaltenango, and overall programme implementation is in line with the approved work plan.

A sixth integrated programme, for Ecuador, was approved and a country service framework for Brazil was under development. The programme for Ecuador is being cofunded significantly by the Government through a trust fund arrangement. Its main thrust is to evaluate the advancements of the National Competitiveness Council, to promote cluster development and render technical assistance in industrial investment and partnership promotion. In addition to Ecuador, the Governments of Colombia and Guatemala have continued to contribute significantly to the financing of their respective programmes.

The new integrated programme for Nicaragua, prepared in 2001, was endorsed by the new Government during a UNIDO revalidation mission in August and is presently being finalized for approval in early 2003. It is geared to helping Nicaraguan industry face the challenges of an opening economy. A cooperation programme developed for Peru started implementation and a similar one was prepared for Venezuela.

# Cleaner and sustainable industrial production

Within the region, the UNIDO Montreal Protocol programme continued to be a major area of operation, with good results in ODS phase-out. The Governments of Bolivia and Guatemala have selected UNIDO for the implementation of POPs enabling activities for the development of national implementation plans and other countries are considering requesting such assistance. A number of other projects were developed further and are close to submission for GEF approval.

# Strengthening industrial capacities

Significant progress was made in the region with the development of the UNIDO initiative on facilitation of market access, for which the six Central American countries had signed a joint resolution in February 2001. In October 2002, three Vice-Presidents, a Minister of Industry and two senior government representatives from the six countries signed at UNIDO the programme document for "Market access facilitation for Central American countries". Its start is financed by UNIDO seed money and co-financing from the participating countries as well as from special-purpose donors is expected.

The UNIDO Subcontracting and Partnership Exchange (SPX) programme made significant progress in the region. With the Italy-financed large-scale regional project joining Central America (El Salvador, Nicaragua and Panama) with the Caribbean (Dominican Republic), technical expert missions proceeded to the four countries. The eleventh meeting of the Association of Latin American SPXs (ALABSUB) as well as a training seminar on the new "OUTSOURCING 2002" software were held at Arequipa, Peru, in October.

# Better footwear production for improved market position The regional ECLAC-UNIDO project to improve production and commercialization in the footwear industry has led to significant concrete impact at the enterprise level, as shown below in the case of the shoe manufacturer Garvioli, Concepcion, Chile: Reduction of production sample by 40% to satisfy market niches not covered by Asian imports; As a consequence, 10% increase in efficiency resulting in national market leader position in comfort shoes and middle class sandals; Increase of productivity by 20% owing to production-oriented adjustments and new machinery; Improved management and sales promotion strategies; End result: Improved presence in national market and better competitive prospects.

The regional ECLAC-UNIDO project to improve the Argentinean and Chilean footwear industry in the areas of production and commercialization, implemented during 2000 and 2001, rendered further results in the course of 2002. A study has shown that product quality in several shoe companies assisted has improved significantly in Chile (also see box above for a concrete example). The project also triggered the preparation of a strategic development plan for the Chilean shoe industry. In Argentina, an export

promotion programme was prepared and received ministerial support. The project has also improved awareness of the need for and ways to improve national competitiveness by having provided the national shoe industry with the relevant benchmarking at the international level. Moreover, the project was an excellent example of successful interagency cooperation within UNDAF.

#### Global forum

Within UNIDO's global forum function, a round table on economic development and the satisfaction of social demand in Latin America hosted at UNIDO Headquarters in September brought useful thought and inputs for further programming in the region with a view to the United Nations Millennium Declaration Goals.

# G. Field representation

In the field representation programme, 2002 was a year of improvement and increased pace to consolidate decentralization and the empowerment of field offices. These efforts were undertaken against the background of the consultations with Member States in 2000, when it was agreed to consolidate the current structure rather than expand it.

In line with this, the reporting period witnessed the creation of a Programme Coordination and Field Operations Division (PCF) at Headquarters. Functions include the provision of strategic directives and policy guidance for the field programme, interregional coordination, the promotion of networking and exercising oversight to ensure that established norms and policies are observed by the field offices.

The vision being developed is of an integrated UNIDO where field offices represent and support the whole of the Organization in the field, creating a "one UNIDO" presence. Closer cooperation, for instance with the ITPOs, is an example of this development.

Special efforts will be taken in 2003 to fill a maximum number of vacant posts, which remained high.

A number of meetings and consultations were convened to work out modalities for enhanced cooperation between ITPOs and UNIDO Representative offices, thereby strengthening the presence of the investment and technology promotion function in the field. Efforts were also made to enhance communication linkages between field offices as well as between field offices and Headquarters. Other initiatives improved the turnaround time for communication and reduction of bureaucracy in dealing with field offices.

A dedicated web page for UNIDO field representation was developed and launched during the year. The objective is to create and utilize this platform for fostering unrestricted exchange and flow of information between field units. It is also an attempt to bring field offices closer, thereby enhancing their interaction.

Adequate training and career development are vital to further enhance the effectiveness of the field programme. Besides improving the status of UNIDO Representatives, training develops the capabilities to carry out added responsibility resulting from decentralization and empowerment of field offices. The United Kingdom has agreed to financially support two senior management workshops for URs in 2003. The first will be for Africa and the Arab region, followed by one for Asia and the Pacific and Latin America and the Caribbean. The goal is to build on existing professional management

strengths and further develop excellence to successfully address strategic changes ahead.

A draft handbook for field operations was prepared and is under discussion prior to finalization. The first since the creation of an independent UNIDO field programme, the handbook is also a reaction to recommendations of the External Auditor. The handbook is designed to provide field offices with precise and detailed guidance for the accomplishment of their daily work, especially for administrative and operational matters.

As of 31 December 2002, UNIDO maintained an international representation in 20 country offices and 8 regional offices. In an additional 7 offices, UNIDO matters were being managed by national staff (or Junior Professional Officers).

# V

# Performance management

Last year, UNIDO reported the high standards of performance achieved during the Director-General's first term of office over the period 1998–2001 and the significant turnaround from the difficult times experienced in the preceding years. UNIDO did not rest on its laurels in 2002. Further stepped improvements were made and important foundations laid for the future.

In March the Secretariat was reconfigured into three functional divisions that better align activity with the strategic objectives of the Organization and promote accountability for results. Managing Directors were competitively appointed in August, following which extensive internal and external consultations took place to confirm the programmatic direction of the Organization and to further fine-tune activity. As can be seen below, many of the organizational changes already made in 2002 or planned for the first part of 2003 mirror the key recommendations made in the United Nations Secretary-General's report, "Strengthening of the United Nations: an agenda for further change".

# A. Results-based management—Making the implementation of strategy everyday business

A robust and practical system of results based management is now regarded as an essential tool for any organization. The Secretary-General's report recommended that United Nations organizations should implement such a system if they have not already done so. The prototype system implemented by UNIDO in 2001—the UNIDO Balanced Scorecard—was improved in 2002.

The Scorecard is said to be balanced because it integrates strategic indicators from four perspectives covering all operations, thereby providing a balanced view of organizational performance in relation to its strategic objectives. Customer indicators assess where the Organization stands in meeting the needs of customers; financial indicators assess the financial position; innovation and learning indicators assess improvement strategies; and internal process indicators assess staff actions. The Balanced Scorecard approach minimizes information overload by forcing senior management to focus on critical but interdependent indicators and provides a highly effective means of communicating strategy by facilitating the cascading of these critical measures to branch level. As in 2001, it has also provided the structure for this chapter of the *Annual Report*.

The updated strategy map (shown in simplified format in figure 1) reflects the organizational changes made in 2002 and the medium-term programme framework, 2002-2005, and provides the basis for UNIDO's present Scorecard. Within the Division of Administration, the Balanced Scorecard will be supported in 2003 by branch work plans linked to a new staff appraisal system. This direct link between organizational strategy and branch-level activity and performance will make the delivery of strategy everyday business for divisional staff. The system will be further improved by the development of consolidated monitoring systems, thus providing a model for possible application throughout the Organization.

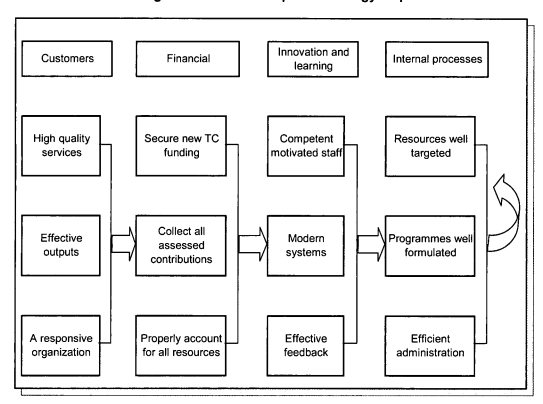


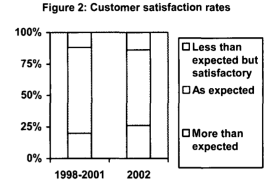
Figure 1: UNIDO's simplified strategy map

# B. Customers first

The organizational strategy map reflects UNIDO's deeply held belief that the needs of customers—the poor people of developing countries, Member States and the international community—must come first. The premise is that each shares the common desire for high quality and effective UNIDO services reflected in a high quality and effective technical cooperation (TC) programme that contributes to the achievement of the Millennium Development Goals. UNIDO is also aware that it needs to develop better indicators and/or more explicit ways of linking strategic and operational-level indicators as a means of ensuring that these needs are being met. Until these are available, UNIDO's indicators of performance under this perspective currently fall under three main categories: customer feedback, ratings from independent project and programme evaluations, and an ongoing assessment of the achievement of targets set for individual projects or programmes. The latter can take place through a process of independent evaluation or "self assessment", both of which involve consultation with recipients, donors and other stakeholders.

Opinions matter—Feedback is sought from all counterpart recipients as part of UNIDO's

participative evaluation process. An analysis of the responses received during 2002 compared with those received in 2001 is summarized in figure 2. Eighty-six per cent reported that UNIDO services either exceeded or met the required standard, which is broadly consistent with the figure of 88 per cent reported for the previous year. Feedback also revealed that customers were particularly pleased with the performance of UNIDO experts (97 per cent), the equipment



provided (93 per cent) and headquarters services (92 per cent). The largest instance of dissatisfaction (seven cases) related to subcontractors. Eighty-one per cent said they would pay for UNIDO services and only one customer reported that it would be unlikely to use UNIDO again. The reason for this and other constructive comments received are being investigated and will be actively pursued to ensure that corrective action is taken to further improve UNIDO's services.

Efficient and effective outputs—Systematic independent evaluation is also used to gauge efficiency and effectiveness and inform improved performance. The results are

encouraging and consistent with customer feedback. Out of the 183 outputs that were evaluated in 2002, 94 per cent produced results as planned or more than planned (efficiency). This is a 10 per cent improvement over the average 84 per cent rating for 1999-2001. In terms of effectiveness, i.e. likely achievement of purpose, figure 3 shows that 94 per cent of outputs rated satisfactory or better compared with an average of 86 per cent in the previous three years.

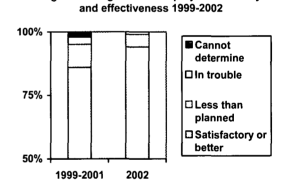


Figure 3: Programme and project efficiency

# Improving performance indicators

Figure 4 provides a selection of TC achievements over the past few years focusing on investment promotion and aspects of environmental and small and medium enterprises (SME) activity undertaken by UNIDO's investment, Montreal Protocol and SME branches respectively. It is by no means comprehensive and UNIDO acknowledges a need to improve TC performance reporting. To this end, UNIDO is presently consolidating and building upon the considerable amount of work that has been undertaken in this area over the past few years. Ongoing work includes:

☐ The UNIDO working group on TC performance indicators is developing a common framework of indicators for consistent application at the country, programme and project level. Among other things, this will ensure that a balanced view is taken and provide a methodology for aggregation and comparison where appropriate. The link between such indicators and the Millennium Development Goals is an integral part of the framework. An analytical tool to assist with both an assessment of national industrial performance and the application of indicators included in the common

- framework, based on the scoreboard approach in the Industrial Development Report 2002-2003, is being developed and a prototype is scheduled for testing in the early part of 2003;
- ☐ The Evaluation Services Branch has developed prototype output reports that were applied for the first time during 2002 to an evaluation of the Tanzania integrated programme. The results of this exercise are extremely encouraging and the technique will be further applied in 2003 as a means of assessing performance and impact in relation to output as well as inputs. The Logical Framework is one of the tools being used to explicitly link output at the project level with outcome indicators at the level of country diagnosis and the Millennium Development Goals.

2001 1999 2000 2002 67 projects (39 for Africa, 39 for \$299 million \$221 million SMEs) including \$304 million Competitive investment investment \$78.6 million investment Economy generated generated generated investment generated for Africa 3.577 tonnes ODS 4.000 tonnes ODS 2,480 tonnes ODS 3.370 tonnes ODS Sound Environment eliminated eliminated eliminated eliminated 428 SMEs started 656 SMEs started 563 SMEs started 512 SMEs started 1,306 SMEs 370 SMEs 1.160 SMFs expanded business 1.432 SMFs expanded business expanded business expanded business activities activities activities activities 1,207 women Productive 3,069 women 1,191 women entrepreneurs 1,609 women Employment entrepreneurs entrepreneurs assisted entrepreneurs assisted assisted assisted At least 2,732 jobs Some 4,200 jobs Some 5,000 jobs created through Some 4,782 jobs created through created through investment created through investment investment promotion investment including 1,050 in promotion promotion promotion Africa

Figure 4: Objective indicators

# C. Consolidating finances

From those engaged in mobilizing funds to those responsible for administering the collection of assessed contributions through to those engaged in administrative support functions, everyone in UNIDO has a part to play, large or small, in ensuring that the sound financial position achieved over the past five years is maintained.

Committee of the second second

## Continued increase in technical cooperation approvals

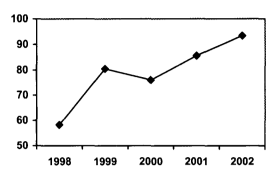
Figure 5 shows that during 2002 net TC project and programme approvals from all sources of funds amounted to \$93.4 million as compared with \$85.6 million in 2001, an increase of some 9 per cent. This healthy growth level demonstrates the continuing

process of better defining and focusing on the core strengths of UNIDO, which in turn increases the attractiveness of UNIDO activities for external donors.

# Healthy growth rate of funds mobilized

As described in previous annual reports, the net approval figure given above, which is based on the issuance of project expenditure authority, does not fully reflect the total volume of funds mobilized during the year. As in

Figure 5: Technical cooperation approvals, 1998-2002 (millions US\$)



previous years, the level of "not yet allocated but available funds" changed during the year, and new agreements were signed in the course of the year that include future year instalments, which are not included in the approval figure given above. The total of these future instalments related to agreements signed in 2002 amounts to \$7 million. On the other hand, a total of \$2.8 million of what was reported last year as "future year instalments" was included in the net approvals for this year and should be deducted in order not to double count. In addition, at the end of 2002, the volume of available but not yet allocated donor resources amounted to \$4.7 million, a decrease of \$1 million over the year. Taking these amounts together, total net financial resources mobilized in 2002 amount to \$96.7 million.

Funding through the Industrial Development Fund (IDF) reached \$21.7 million, about the same as in the previous year. Funding through trust fund mechanisms reached \$21.6 million, an increase of \$4.2 million, and the highest since 1996. The total of these funds that essentially originate from governmental sources amounted to \$43.3 million, also the highest since 1996. The distribution of IDF and trust fund approvals by region and subject is given in appendix B.

Overall the level of voluntary contributions by Governments is gradually increasing. Major governmental donors included Austria, Denmark, India, Italy, Japan, Norway, Republic of Korea, Spain, Switzerland and the United Kingdom, each of which contributed or committed \$1 million or more.

The integrated programmes have also again proven that they respond to the national priorities of the countries concerned. In 2002, important contributions were received from Algeria, Colombia, Côte d'Ivoire, Ecuador, Egypt, Guatemala and Lebanon, sharing the cost of the integrated programmes developed for those countries. Similar contributions were also received from China and India for specific activities under the country service frameworks for those countries.

Net approvals under the Multilateral Fund for the Montreal Protocol amounted to \$27.3 million. When taking into account a large project that was approved in 2002 but issued in 2003, annual net approval levels have stabilized at around \$30 million, enabling UNIDO to maintain the annual delivery under this source of funds at approximately the same level.

The breakthrough achieved in 2000 in terms of obtaining direct access to GEF funding as "executing agency with expanded opportunities", and the finalization of administrative arrangements with the GEF secretariat in 2001 started to result in increasing levels of funding in 2002. Net approvals from GEF sources amounted to \$20.2 million, almost double the level in 2001. Most of this funding related to relatively small "enabling activities" and project preparation activities in the areas of persistent

organic pollutants and climate change. It can be expected that these will start to result in large-scale projects being developed and approved, possibly already in 2003. However, strong support from UNIDO Member States in the GEF governing bodies continues to be critical, as UNIDO is still disadvantaged in respect of the implementing agencies.

Net approvals from UNDP Target for Resource Assignment from the Core (TRAC) funds remained at a very low level (\$0.7 million). Also funding from the technical support facilities not included in the above totals remained low at \$0.9 million. It is anticipated that, in view of the continuing low level of UNDP core funding, no rapid recovery in project funding from UNDP can be expected, despite good levels of interest of UNDP field offices in the work of UNIDO.

During 2002, an important innovation was introduced in UNIDO's funds mobilization approaches. Building on two ideas launched during LDC III and as reflected in chapter I, UNIDO developed two initiatives that were introduced in the context of two major international conferences in 2002. The first one was launched during the International Conference on Financing for Development, which took place in Monterrey, Mexico in March 2002. The initiative "Enabling developing countries to participate in international trade—Strengthening the supply capacity", presented jointly with the European Commission, was well received and has attracted a high level of interest. At the same time a dedicated trust fund was established which would allow UNIDO to programme the funds within a defined set of activities. Already in 2002 four countries (Austria, Finland, Italy and the United Kingdom) agreed to contribute to the trust fund, which is aimed at small, urgent and preparatory activities, for a total of more than \$700,000, and other contributions are expected to follow. In addition, under the same initiative, separate special-purpose contributions were made for larger projects, one for Cambodia (Austria) and another one covering the Mekong countries (Norway).

A similar trust fund established at the end of 2002 related to the initiative "Rural energy for productive use", which was launched during the World Summit on Sustainable Development at Johannesburg in September. This trust fund received the first commitment of €1 million from Austria at the beginning of 2003. It is expected that, following a promotion campaign in 2003, further contributions will be received, also in view of the fact that parallel initiatives were launched by donors, demonstrating a high level of donor interest in this subject.

These developments are in line with the new strategy for the mobilization of resources. This aims at developing closer and more substantive cooperation with interested donors, focusing on specific areas or initiatives of interest to each donor. In 2002, agreement was reached between UNIDO and the Swiss Agency for Development Cooperation on thematic cooperation in the area of SME networking and cluster development. This includes not only the implementation of specific activities at the SME/cluster level, but also analytical and research work on the conceptual approach. It is the intention of UNIDO to develop similar cooperation arrangements with other donors.

Funding mobilized for the integrated programmes during 2002 in terms of authority issued amounted to \$19 million, comparable with the previous year. Including future payments under signed agreements, and funds available but not yet allocated, the total amount mobilized for the implementation of the integrated programmes until the end of 2002 amounted to \$104.9 million (excluding support costs).

#### More assessed contributions collected

The tight budget position means that it is essential that UNIDO avoid any income

shortfalls. This would particularly affect TC delivery. Figure 6 shows that collection rate of assessed contributions increased for the fifth year running to 93 per cent during 2002. This is also regarded as an indicator of Member State satisfaction with UNIDO services and provides a further encouragement to UNIDO to improve performance.

# All assets accounted for

UNIDO takes great care and pride in its efforts to ensure that all the

95 91.7 90 84.3 83.82 82.87 82.9 79.49

Figure 6: Percentage collection rate of assessed

contributions on 31 December

80 75 70 1996 1997 1998 1999 2000 2001 2002

Organization's assets, financial and non-financial, are fully accounted for. The External Auditor, appointed by Member States, provides independent confirmation that this objective has been achieved. It was therefore reassuring that the report of the External Auditor for the biennium 2000-2001 reported that UNIDO's financial statements reflect properly the recorded financial transactions for the biennium and present fairly, in all material respects, the Organization's financial position as at 31 December 2001. It was particularly pleasing that the external audit report also gave an independent opinion that UNIDO had achieved relevance, financial stability, and improved TC and delivery through more focused activities during the last four years. A recommendation by the External Auditor that UNIDO oversight functions be strengthened to enable more indepth reviews to be undertaken as a means of enhancing levels of assurance will be implemented through the establishment of a new Comptroller-General's Office that will have access to a greater pool of resources for such tasks. UNIDO will spare no effort to ensure that assets continue to be fully accounted for and that levels of internal independent assurance improve.

# D. Innovation and learning

#### Human resource management—developing staff matters

In recognition that the Organization's staff are its greatest resource and provide the key to innovation, UNIDO is actively encouraging the further development of the Human Resources Management Framework (HRMF) while ensuring its effectiveness and efficiency. The HRMF was adopted in June 2001 and is being implemented in three phases. Phase 1 focuses on recruitment, selection and placement processes; phase 2 on career and performance management; and phase 3 on organizational learning and staff development. In 2002, the implementation of phase 1 was concluded and aspects of phases 2 and 3 were launched. Implementation of the remaining phases will also ensure that those recommendations of the United Nations Secretary-General's report of September 2002 relevant to human resources management in the context of UNIDO are adequately addressed where this has not already been done. Notable results achieved in 2002 include:

A 50 per cent reduction in the time from advertising a post to the appointment of staff;

- ☐ Of total Professional-level appointments since the last recruitment drive, 35 per cent were from Asia and the Pacific, 30 per cent were from Africa, 5 per cent were from Eastern Europe and NIS and 30 per cent were from Western Europe and other States. Forty per cent of such appointments were female Professionals, compared to a previous maximum of 25 per cent;
- ☐ The implementation of appointments of limited duration as a new contractual modality;
- ☐ A new performance appraisal system was adopted;
- ☐ In order to reflect changes in jobs performed, a major job reclassification exercise was undertaken linked to vacancy announcement competition and career growth recognition. Out of 13 promotions, 9 were female Professionals (4 to the P-3 level and 5 to the P-4 level):
- ☐ A programme was launched to promote managerial and organizational competencies and professional excellence. This was supported by the initiation of a Management Development Programme, attended by senior-level staff, which draws on current management techniques and provides practical pointers for professional excellence. The definition of managerial competencies provided a useful tool for the assessment and selection of candidates and was applied during an open competition for Managing Director positions. The International Civil Service Commission is also looking at the UNIDO model of competencies as a basis for developing advice on system-wide competencies.

In accordance with the principles and aims of HRMF, the further development of career management and staff development tools will continue.

# The priority of continuous learning

The UNIDO competencies approach helps UNIDO to align managerial and technical profiles with services. It also provides a guide to management and staff on how to strengthen managerial and technical capabilities through the essential input of

continuous learning. Figure 7 shows that levels of training have grown significantly over the past few years. Figures for 2002 show that the upward trend is continuing, given that 2001 can be regarded as exceptional because of the large number of information technology (IT) training courses that accompanied the introduction of the new accounting and budgeting system. As in earlier periods, an increase in the second year of the biennium can also be expected. A staff development plan

Figure 7: Average training hours per staff member, 1998-2002

20
15
10
9
9.7
14.7
15.2
1st year of biennium
2nd year of biennium
1998/99 2000/01 2002

is currently being implemented to ensure that future training increasingly addresses competencies and the needs of individual career development. This should also encourage increased levels of training in 2003 and beyond.

# Looking forward with modern information and communications technology

Continuous improvements in information management and communications are a prerequisite to meeting UNIDO's strategic objectives, providing customers with best

value for money services and increasing administrative efficiency. Furthermore, innovative information and communication systems not only support UNIDO's services, they often provide the impetus for further service innovation. It is not surprising therefore that UNIDO is a strong advocate of taking full advantage of modern technology subject to an analysis of cost benefit.

During 2002, UNIDO's strategy was largely concerned with providing high-quality services to internal customers, including the coordination of ICT projects and replacing old mainframe systems by prudently investing in modern interactive computer systems. Only 20 per cent of legacy systems—those relating to human resources and the payroll—will be operational by the end of 2003.

Besides reducing operating costs, the process of modernizing systems has also provided the opportunity to introduce new and more efficient procedures as evidenced in the implementation of the new accounting system. This strategy will therefore continue over the coming years. UNIDO will also keep abreast of the latest developments to ensure that internal and external customers continue to receive the best services available within the available budget.

Notable achievements in 2002 include:

services.

☐ The ICT strategy was updated for the medium-term programme framework; ☐ Implementation of the new accounting system was completed; ☐ A new Intranet-based travel system prototype was completed; ☐ A new database model was prepared in readiness for migrating industrial statistics from the mainframe to a modern interactive system; ☐ The specification and tender documents were prepared for the new Human Resources Management System; □ 90 per cent of the UNIDO field, liaison and Investment and Technology Promotion Offices were provided with the facility to access all of UNIDO's information resources on the Headquarters Intranet and Infobase; ☐ A field office information portal was developed to facilitate information exchange among field offices and with Headquarters. ☐ New network software was introduced to increase e-mail security and filter out unsolicited commercial e-mail (spam); Five staff members received "Red Hat" LINUX accreditation; ☐ Regular training courses were delivered by staff in respect of Web publishing and on aspects of the new accounting system; ☐ A production control system was implemented on the UNIDO Web server to facilitate interactive and e-commerce features; ☐ A total of 36 Canon copiers were equipped with local area network (LAN) printing and scanning facilities as an efficiency measure and as a precursor for a UNIDOwide electronic document management system; ☐ The UNIDO Library and Knowledge Management Centre provided access to over

170 printed journals, 290 new books and 20 commercial online information

# The importance of independent feedback to the learning process

UNIDO recognizes the importance that internal oversight, evaluation services and other control functions have to play not only in providing assurances on compliance and accountability but also in providing objective and independent feedback to improve performance across the board. Activity levels increased in each of these areas during 2002 and in November UNIDO announced further steps to improve the position through the establishment of a new Comptroller General's Office. Among other things, the new office will promote improvements in a more coordinated manner and in a way that makes optimal use of available resources while retaining the necessary degree of independence.

# Learning lessons from internal oversight

The year was a busy one for the Internal Oversight Group. Eighteen internal oversight reports were issued during 2002 comprising compliance audits, value for money audits, reviews of economy and operational efficiency, financial audits (the Vienna-based operations of catering services and the major repair fund) and confidential investigations. Implementing the recommendations of these reports has resulted in improved systems and increased operational assurances. Advice was regularly provided in response to management inquiry including TC projects. Seven audit comments and one audit observation were also communicated on organizational issues as inputs to the decision-making processes.

The Organization provided comments on six Joint Inspection Unit (JIU) draft reports and notes, as well as on the JIU work programme for 2003. In addition, information and advice to the External Auditor was provided upon request. The professional competencies of oversight staff in the office were strengthened through their participation in meetings, professional accreditation and other external training with institutions including the Institute of Internal Auditors and the Fraud Prevention Institute. The latter was recommended in the report of the External Auditor for 2000-2001.

During the year, UNIDO implemented a new approach to sharing information on oversight work with other oversight offices in the Vienna-based organizations. This is intended to foster exchanges in innovative ideas within the profession, as well as the exchange of information and standards directly applicable to United Nations work. The approach followed initiatives that arose following UNIDO's participation in the thirty-second meeting of Representatives of Internal Audit Services, which considered the development of a standardized set of United Nations internal auditing standards based on those of the Institute of Internal Auditors. It is expected that uniform standards will be adopted by the system and implemented during 2003.

# Continuous improvement through evaluation

It was also a busy year for Evaluation Services. At the beginning of 2002, new evaluation guidelines were issued and promoted, which cover for the first time programmes and projects. UNIDO also produced prototype self-evaluation tools for integrated programmes and a prototype output/outcome-based performance report. Advice was regularly provided on the development of procedures and the draft revisions of administrative instructions.

To maximize learning both at Headquarters and in the field, the Branch's work is based on the following principles each of which are embedded in the evaluation guidelines:

Continuous improvement;

☐ Participation of stakeholders throughout the evaluation exercise;
☐ Support management and staff to exercise their collective responsibility for the quality of UNIDO's programmatic services.
UNIDO hosted the annual United Nations Interagency Working Group on Evaluation in Vienna with over 20 evaluation office representatives participating. The meeting appointed UNIDO as the co-coordinator of a subgroup to develop a methodology to evaluate progress towards the achievement of the Millennium Development Goals. This will involve a follow-up expert group meeting planned for early 2003.
During the early part of 2002, Evaluation Services Branch participated in a number of project evaluations, collated, assessed and disseminated the results of these and of customer feedback on projects and programmes. Most of the Group's activity during the latter half of the year was taken up with in-depth evaluations of four integrated programmes and testing of the self-evaluation tools and performance report developed earlier in the year. These were fully participative and involved recipients, donors and other stakeholders. A summary of the results of the exercises will be available in early 2003. In the meantime, emerging lessons to be learned include:
Programme integration is the way forward for UNIDO—Integrated programmes provide the basis for a focused yet comprehensive response to the problems faced by UNIDO clients; they have facilitated a team-based approach and promoted synergy within and between UNIDO, counterparts and other stakeholders; and they have encouraged ownership and enhanced the profile of—and thereby the interest level in—UNIDO and the issue of sustainable industrial development in the poverty debate;
☐ Capacity-building and policy-related interventions are UNIDO's forte and are likely to have high potential for impact on national sustainable industrial development That said, UNIDO services should always be tailored to meet country circumstances;
UNIDO has also had success at the grass-roots level of development, although such interventions generally offer relatively limited potential for short- and medium-term socio-economic impact at the national level, can lead to long-term issues of sustainability and do not usually represent the best use of UNIDO's expertise in terms of cost:benefit;
☐ The funding position of some IPs was disappointing and on occasion limited funds were spread too thinly. There is a particular need to meet the challenges posed by new donor funding mechanisms introduced in some parts of Africa;
☐ Although the relevance of and demand for UNIDO services was validated improvements to programme design are required to improve focus, better assess impact and make programmes more attractive to donors;
UNIDO's in-country presence and Headquarters support systems need strengthening—particularly monitoring and quality assurance. Likewise, coordination efforts and synergy with the United Nations system should be strengthened.

# E. Internal processes

# **Targeting resources**

UNIDO is committed to increasing the focus of its TC in favour of LDCs, with a particular emphasis on Africa. One way of achieving this goal is to target UNIDO programmable resources on Africa and LDCs. Figure 8 shows that in 2002, 66 per cent

of the programmable resources allocated to UNIDO's integrated programmes went to countries in sub-Saharan Africa, including 40 per cent to African LDCs. It is hoped that increased activity in these countries will stimulate further activity, including international protocols for which UNIDO has little control over allocation.

Figure 9 shows that the overall position on TC expenditure remains very similar to previous years, with the Asia and Pacific region having the highest share of TC (40 per cent) largely due to the high volume of Montreal Protocol projects. Africa continued to be the second largest beneficiary of UNIDO services at 18 per cent (a small increase over the previous year).

Figure 8: Distribution of programmable Figure 9: Technical cooperation resources to integrated delivery by region 1999-2002 programmes 2002 ('000 US\$) 35 ☐ Sub-Saharan 30 Africa LDCs 25 40% □ 1999 Other sub-20 Saharan Africa **2000** 15 **2001** 10 Other **2002** 

integrated programmes

# **Efficient administration**

It is essential that efficient use be made of the administrative budget and that costs be constrained if the painful downsizing of the last five years is not to be in vain. UNIDO's tight system of budgetary control ensures that expenditure limits are not exceeded and that value for money is obtained at all times. The climate of continuous improvement also provides for further efficiency improvements in meeting strategic targets. As can be seen from figures 10 and 11, one basic indicator of efficiency is that UNIDO staff numbers continued to decline during 2002 while TC delivery per staff member increased by 8 per cent over 2001, thus continuing the trend of recent years.

AFR ARB

AP

LAC EUR GI

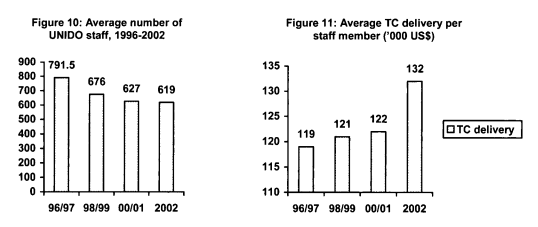


Figure 12 incorporates both TC approval and delivery performance. It shows the same order of difference between approvals and delivery in 2002 as that experienced at this stage in the biennium 2000-2001. It is expected that, as approvals exceed delivery, the portfolio of TC projects and programmes "in hand" is increasing. This sets the stage for an increase in delivery levels as well. A second indicator of efficient programme delivery is the leverage ratio shown in figure 13. This ratio, which shows the amount of

TC services delivered for one dollar of regular and operational budget, improved by some 7 per cent during 2002 to 1.45, the highest level of performance since 1996.

Figure 12: Technical cooperation approvals and delivery, 1998-2002 ('000 US\$)

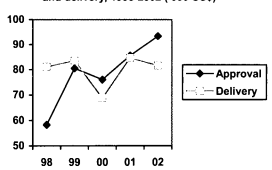
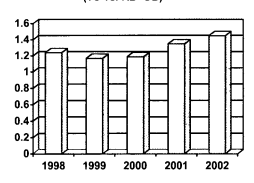


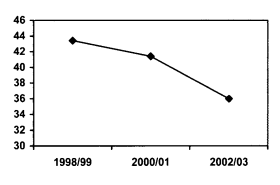
Figure 13: Leverage ratio, 1998-2002 (TC vs. RB+OB)



Building Management Services (BMS) under control—BMS provides common services to all VIC-based organizations. The costs of BMS account for approximately one quarter of the regular budget and it is therefore very important that these services are managed efficiently and costs kept under control. This was confirmed by a recent JIU report that

commended BMS on its performance, a view shared by senior management in each of the VIC-based organizations. As can be seen from figure 14, the total BMS budget has declined steadily over the past three bienniums. The budget for 2002-2003 is some 17 per cent lower than that for 1998-1999, with no reduction in the high quality of services provided. This is a result of continuous efforts improve to management processes and ordination. Efficiency savings in the areas of electricity and maintenance costs have also played a major role.

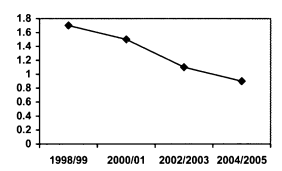
Figure 14: Total BMS budget 1998-2002 (millions US\$)



Looking to the future, BMS will be vigilant in seeking further efficiencies, but first and foremost its strategy will be to consolidate improvements made to date and ensure that all staff working in the VIC are provided with the secure and comfortable working environment that is necessary for them to deliver the high-quality services expected by their customers.

IT operating costs efficiently managed—Prudent investment modern interactive computer systems has reduced UNIDO's dependency on relatively expensive and inefficient mainframe systems. As can be seen from figure 15, the net result has been a steady decline in IT operating costs over the past few years. UNIDO expects the trend to continue in the next biennium. Efficiency savings will be used on further IT developments and improvements to existing systems.

Figure 15: IT operating costs 1998-2002 (millions US\$)



# **Appendices**

# **CONTENTS**

- A. Operational statistics
- B. Project approvals under voluntary contributions
- C. Status of integrated programmes and country service frameworks
- D. Technical assistance to the least developed countries
- E. Regular programme of technical cooperation
- F. Geographical distribution of experts
- G. Training activities
- H. Agreements concluded
- I. Country promotion presentations
- J. Purchases and contracts
- K. UNIDO field representation
- L. Personnel-related information
- M. Selected publications
- N. Expert group meetings, symposiums, seminars, workshops, courses and other meetings

#### **APPENDIX A**

# **OPERATIONAL STATISTICS**

#### List of tables

- 1. Expenditure, 1999 to 2002
- 2. Technical cooperation programmes: project budget approvals and expenditure, 1999 to 2002
- 3A. Technical cooperation activities: project approvals in 2001 and 2002, by source of funds
- 3B. Technical cooperation activities: value of net project approvals in 2002, by region and source of funds
- 4. Expenditure on technical cooperation activities in 2001 and 2002, by source of funds and project component
- 5. Expenditure on technical cooperation activities in 2002, by service module and geographical area
- 6. Expenditure on technical cooperation activities, by geographical area, 1999 to 2002
- 7. Technical cooperation activities: project expenditure in 2002, by geographical area
- 8. Support services for policy and programme development and technical support services at the project level, 2001 and 2002
- 9. Regular and operational budget expenditure by programme and object of expenditure in 2002

Table 1 Expenditure, 1999 to 2002

	1999	2000	2001	2002
		(In mi	llions of US	5)
Technical cooperation programmes <sup>a</sup>				
UNIDO regular budget <sup>b</sup>	5.8	1.4	5.9	1.6
UNDP/core funds <sup>c</sup>	10.7	7.0	5.2	3.3
UNDP-administered trust funds	1.4	0.3	3.5	0.1
IDF	19.1	18.3	19.2	18.4
Montreal Protocol	35.3	27.1	31.9	27.8
Self-financed trust funds	1.5	2.2	1.5	2.3
Third party-financed trust funds	6.7	9.7	11.7	15.0
Other trust funds <sup>d</sup>	3.0	2.6	6.0	<u>13.1</u>
Total technical cooperation programmes <sup>a</sup>	83.5	68.6	84.9	81.6
-	(In m	illions of US\$)	<u> </u>	(In millions of euros)
Headquarters				
Regular budget (excluding technical cooperation)	57.8	51.1	55.7	54.5
Programme support costs	10.7	8.7	8.5	<u>10.9</u>
Total Headquarters	<u>68.5</u>	<u>59.8</u>	64.2	<u>65.4</u>
GRAND TOTAL	152.0	128.4	149.1	

 $<sup>^</sup>a$  Total delivery in 2002 would amount to \$83.47 million, including IDDA supplementary, SPPD and STS projects.

 $<sup>^</sup>b$  Includes Regular Programme for Technical Cooperation and Industrial Development Decade for Africa.

<sup>&</sup>lt;sup>c</sup> Includes UNIDO-implemented nationally executed projects.

<sup>&</sup>lt;sup>d</sup> Includes UNDCP, COMFAR funds, projects financed from other United Nations agencies and funds, World Bank loans, CFC, unutilized balances and GEF.

 $<sup>^{\</sup>it e}$  As of 2002, UNIDO's programme and budgets are euro based.

Technical cooperation programmes: project budget approvals and expenditure, 1999 to 2002 (In millions of US dollars) Table 2

	1999	2000	2001	2002	1999	2000	2001	2002	1999	2000	2001	2002
	A	All sources of funds	spunj jo		Nn	UNIDO regular budget	ar budget		1	JNDP/core funds <sup>d</sup>	e funds <sup>d</sup>	
Residual value of projects brought forward	131.0	127.4	135.7	137.3	1.7	0.0	1.8	0.9	23.7	19.7	17.4	12.9
Value of project budgets approved in the year (net) Total of approved projects under implementation	81.6 212.6	76.9 204.3	86.5 222.2	93.4 230.7	5.8 7.5	3.2 3.2	5.0 6.8	2.3 3.2	6.7 30.4	4.7 24.4	0.7	0.7 13.6
Expenditure Residual value of projects carried forward	83.5	68.6 135.7	84.9 137.3	81.6 149.1	5.8	1.4	5.9	1.6	10.7	7.0	5.2	3.3 10.3
	UNDP-	administer	P-administered trust funds <sup>b</sup>	<sub>q</sub> spui		IDF			I	Montreal Protocol	Protocol	
Residual value of projects brought forward	2.0	9.0	9.7	15.2	35.3	38.6	31.6	34.0	52.5	49.1	51.5	49.7
Value of project budgets approved in the year (net)	0.0	9.4	9.0	0.0	22.4	11.3	21.6	21.7	31.9	29.5	30.1	27.3
Total of approved projects under implementation	2.0	10.0	18.7	15.2	57.7	49.9	53.2	55.7	84.4	78.6	81.6	77.0
Expenditures in the year	1.4	0.3	3.5	0.1	19.1	18.3	19.2	18.4	35.3	27.1	31.9	27.8
Residual value of projects carried forward	9.0	9.7	15.2	15.1	38.6	31.6	34.0	37.3	49.1	51.5	49.7	49.2
	Seli	-financed	elf-financed trust funds	S	Third pa	ırty-finan	Third party-financed trust funds	funds		Other trust funds <sup>c</sup>	t funds <sup>c</sup>	
Residual value of projects brought forward	2.2	3.7	3.1	3.4	9.2	13.0	15.8	14.9	4. 4.	2.7	4.8	6.3
Value of project budgets approved in the year (net)	3.0	1.6	1.8	2.6	10.5	12.5	10.8	17.1	1.3	4.7	7.5	21.7
Total of approved projects under implementation	5.2	5.3	4.9	0.9	19.7	25.5	26.6	32.0	5.7	7.4	12.3	28.0
Expenditure	1.5	2.2	1.5	2.3	6.7	6.7	11.7	15.0	3.0	5.6	0.9	13.1
Residual value of projects carried forward	3.7	3.1	3.4	3.7	13.0	15.8	14.9	17.0	2.7	4.8	6.3	14.9

<sup>a</sup> Excludes the value of projects approved but not implemented within the biennium.

<sup>&</sup>lt;sup>b</sup> Includes United Nations Trust Fund for Sudano-Sahelian Activities, United Nations Financing System for Science and Technology for Development, UNDP trust fund for projects financed by the United Nations Development Fund for Women, United Nations Capital Development Fund and third-party trust funds.

c Includes UNDCP, COMFAR funds, projects financed from other United Nations agencies and funds, World Bank loans, CFC, unutilized balances and GEF.

d Includes UNDP-funded projects executed by other agencies or Governments for which UNIDO is the associated, cooperating or implementing agency, formerly reported under non-UNIDO funds. Figures for previous years corrected.

Technical cooperation activities: project approvals in 2001 and 2002, by source of funds Table 3A

		Ne	New projects approved		E	Existing projects revised	pas	
			Value of	Average value		Value	Average value	Total net value of approvals/
Source of funds		Number of projects	projects (\$000)	of projects (\$000)	Number of projects	of revisions (\$000)	of revisions (\$000)	revisions (\$000)
2001								
UNIDO regular budget		78	4,612	59	42	340	∞	4,952
UNDP/core funds <sup>a</sup>		7	874	125	96	(1,217)	(13)	(343)
UNDP-administered trust funds		9	2,662	444	12	6,380	532	9,042
IDF		92	15,894	173	193	5,702	30	21,596
Montreal Protocol		146	29,395	201	327	725	2	30,120
Self-financed trust funds		14	1,849	132	25	0	0	1,849
Third party-financed trust funds		26	4,649	179	95	6,174	65	10,823
Other trust funds <sup>b</sup>		36	7,058	196	61	488	8	7,546
TC	TOTAL	405	66,993	165	851	18,592	22	85,585
2002								
UNIDO regular budget		59	2,894	49	212	(266)	(3)	2,295
UNDP/core funds <sup>a</sup>		11	2,130	194	260	(1,417)	(5)	713
UNDP-administered trust funds		0	0	n.a.	Ω	34	7	34
IDF		75	15,000	200	365	6,720	18	21,720
Montreal Protocol		64	25,626	400	541	1,633	က	27,259
Self-financed trust funds		15	1,964	131	54	809	11	2,572
Third party-financed trust funds		40	2,600	140	153	11,553	9/	17,153
Other trust funds <sup>b</sup>		31	19,359	624	147	2,330	16	21,689
JT.	TOTAL	295	72,573	246	1,737	20,862	12	93,435
Total Control of the					•			

<sup>a</sup> Includes UNIDO-implemented nationally executed projects.

<sup>&</sup>lt;sup>b</sup> Includes UNDCP, COMFAR funds, projects financed from other United Nations agencies and funds, World Bank loans, CFC, unutilized balances and GEF.

Technical cooperation activities: value of net project approvals in 2002, by region and source of funds (In thousands of US dollars) Table 3B

Source of funds	Africa (excluding African Arab States)	African Arab States	Asia and the Pacific (excluding Western Asian Arab States)	Western Asian Arab States	Arab	Europe and NIS	Latin America and Caribbean	Global and interregional	Total
UNIDO regular budget UNDP/core funds"	616 1,492	(52)	329	38	0	330	247	787	2,295
UNDP-administered trust funds	0	0	34	0	0	0	0	0	34
IDF Montreal Protocol	4,288 873	2,076 3,200	4,897 13,741	579 1,576	00	422 494	3,612 7,375	5,846	21,720 27,259
Self-financed trust funds	211	111	270	150	0	21	905	904	2,572
Third party-financed trust funds	2,393	936	3,317	70	0 0	1,960	112	8,365	17,153
Outer trust minds TOTAL	14,956	5,760	26,833	2,782	9	5,174	13,687	24,237	93,435
Total Africa Total Arab States	20,716 8,548	16 48							

<sup>a</sup> Includes UNIDO-implemented nationally executed projects.

<sup>&</sup>lt;sup>b</sup> Includes UNDCP, COMFAR funds, projects financed from other United Nations agencies and funds, World Bank loans, CFC, unutilized balances and GEF.

Expenditure on technical cooperation activities in 2001 and 2002, by source of funds and project component Table 4

		Project personnel	onnel				į	
Source of funds	1	Number of experts' work-months <sup>a</sup>	000\$	Subcontracts \$000	Fellowships and training \$000	Equipment \$000	Miscellaneous expenses \$000	Total \$000
2001		<u>.</u>						
UNIDO regular budget		109.9	2,684	837	1,325	728	335	5,909
UNDP/core funds <sup>b</sup>		101.7	2,161	940	433	1,427	215	5,176
UNDP-administered trust funds		20.0	555	125	29	2,698	109	3,554
IDF		832.6	12,538	1,428	1,838	2,388	1,006	19,198
Montreal Protocol		45.3	1,689	22,758	397	6,757	304	31,905
Self-financed trust funds		40.4	911	134	95	223	168	1,531
Third party-financed trust funds		727.0	7,203	1,374	1,485	1,081	518	11,661
Other trust funds <sup>c</sup>	'	186.8	2,612	1,630	352	1,138	238	5,970
	TOTAL	2,063.7	30,353	29,226	5,992	16,440	2,893	84,904
2002								
UNIDO regular budget		41.8	709	201	259	382	92	1,627
UNDP/core funds <sup>b</sup>		93.1	2,096	306	398	273	186	3,259
UNDP-administered trust funds		6.0	24	0	0	51	(3)	72
IDF		611.4	12,858	1,205	1,617	1,764	985	18,429
Montreal Protocol		39.1	1,640	19,491	185	7,817	(1,325)	27,808
Self-financed trust funds		35.2	1,566	221	146	187	232	2,352
Third party-financed trust funds		386.3	7,422	2,244	1,172	1,836	2,292	14,966
Other trust funds <sup>c</sup>	'	151.2	3,621	4,636	275	4,471	86	13,101
	TOTAL	1,359.0	29,936	28,304	4,052	16,781	2,541	81,614
والمامين مين مينيد.	Morly months.							

\* Categories are as follows:

International experts and consultants

National experts

1,264.5

National experts

1,359.0

<sup>b</sup> Includes UNIDO-implemented nationally executed projects.

<sup>c</sup> Includes UNDCP, COMFAR funds, projects financed from other United Nations agencies and funds, World Bank loans, CFC, unutilized balances and GEF.

Table 5

Expenditure on technical cooperation activities in 2002, by service module and geographical area (In thousands of US dollars)

New service modules (2002-2005)	Africa (excluding African Arab States)	African Arab States	Asia and the Pacific (excluding Western Asian Arab States)	Western Asian Arab States	Arab	Europe and NIS	Latin America and Caribbean	Global and interregional	Total
Industrial governance and statistics (NS01)	1,189	107	899	381	0	13	142	374	2,874
Investment and technology promotion (NS02)	1,419	771	841	496	2	455	595	9,826	14,405
Quality and productivity (NS03)	1,410	405	1,051	269	0	(2)	396	33	3,559
Small business development (NS04)	2,915	642	1,385	131	0	100	468	242	5,883
Agro-industries (NS05)	2,195	723	881	17	0	53	926	112	4,907
Industrial energy and Kyoto Protocol (NS06)	578	0	5,865	51	0	20	247	206	6,967
Montreal Protocol (NS07)	376	1,749	19,170	2,315	0	2,977	4,309	0	30,896
Environment management (NS08)	3,402	527	2,900	30	0	2,679	1,313	1,274	12,125
Other	0	0	(92)	0	0	(18)	(26)	134	(2)
TOTAL	13,484	4,924	32,669	3,690	2	6,274	8,370	12,201	81,614

Total Africa 18,408 Total Arab States 8,616

Table 6
Expenditure on technical cooperation activities, by geographical area, 1999 to 2002 (In thousands of US dollars)

Area		6661	2000	2001	2002
Africa (excluding African Arab States) Country projects Regional projects		11,545	9,539 1,774	11,107	11,274 2,210
N.	Subtotal	15,118	11,313	13,598	13,484
African Arab States		3,332	3,654	5,527	4,924
Asia and the Pacific (excluding Western Asian Arab States)					
Country projects Regional projects		31,133 1.665	21,136 903	32,381 1,329	32,287 382
	Subtotal	32,798	22,039	33,710	32,669
Western Asian Arab States		4,333	3,594	3,842	3,690
Arab regional		6	223	53	7
Europe and NIS Country projects		5.180	4.839	3 709	5.183
Regional projects		548	342	1,535	1,091
NS.	Subtotal	5,728	5,181	5,244	6,274
Latin America and the Caribbean Country projects		2.907	9.326	7.372	7.848
Regional projects		857	628	1,082	522
3r	Subtotal	8,764	9,954	8,454	8,370
Global and interregional projects		13,447	12,705	14,476	12,201
	TOTAL	83,529	68,663	84,904	81,614
					!

Table 7
Technical cooperation activities: project expenditure in 2002, by geographical area (In thousands of US dollars)

	Africa	a ina	African	2	Asia and the Pacific	the c	Westorn Acian	Acion					Latin				
	African Arab States)	Arab S)	Arab States	S	Western Asian Arab States)	tres Lsian tes)	Arab States	d d S	Arab regional	5 tal	Europe and NIS	e TS	and and Caribbean	an san	Global and interregional	nd mal	Total
							<b>V</b>	A. By source of funds	urce of	funds							
		%		%		%		%		%		%		%		%	
UNIDO regular budget	511	3.8	25	0.5	160	0.5	99	1.8	0	0.0	105	1.7	100	1.2	099	5.4	1,627
UNDP/core funds <sup>a</sup>	1,181	8.8	170	3.5	1,245	3.8	441	12.0	5	100.0	32	0.5	179	2.1	6	0.1	3,259
UNDP-administered trust funds	0	0.0	0	0.0	72	0.2	0	0.0	0	0.0	0	0.0	0	0.0	0	0.0	72
IDF	4,446	33.0	1,039	21.1	3,543	10.8	409	11.1	0	0.0	756	12.0	2,255	26.9	5,981	49.0	18,429
Montreal Protocol	376	2.8	1,178	23.9	17,499	53.6	2,316	62.8	0	0.0	2,131	34.0	4,308	51.5	0	0.0	27,808
Self-financed trust funds	486	3.6	73	1.5	434	1.3	57	1.5	0	0.0	30	0.5	890	10.6	382	3.1	2,352
Third party-financed trust funds	3,482	25.8	2,233	45.3	3,724	11.4	385	10.4	0	0.0	1,027	16.4	108	1.3	4,007	32.8	14,966
Other trust funds <sup>b</sup>	3,002	22.3	206	4.2	5,992	18.3	16	0.4	0	0.0	2,193	35.0	530	6.3	1,162	9.5	13,101
TOTAL	13,484		4,924		32,669		3,690		7		6,274		8,370		12,201		81,614
Total Africa	1	18,408															
Total Arab States		8,616															
							B.	By project component	ect con	nponen							
		%		%		%		%		%		%		%		%	
Project personnel	7,421	55.0	1,990	40.4	5,913	18.1	1,259	34.1	2	100.0	1,544	24.6	2,764	33.0	9,043	74.1	29,936
Subcontracts	2,001	14.8	1,603	32.6	15,912	48.7	1,405	38.1	0	0.0	3,555	56.7	2,775	33.2	1,053	9.8	28,304
Fellowships and training	1,293	9.6	364	7.4	918	2.8	222	0.9	0	0.0	110	1.8	371	4.4	774	6.3	4,052
Equipment	2,056	15.2	771	15.7	9,342	28.6	683	18.5	0	0.0	932	14.9	2,240	26.8	757	6.2	16,781
Miscellaneous	713	5.3	196	4.0	584	1.8	121	3.3	0	0.0	133	2.1	220	2.6	574	4.7	2,541
TOTAL	13,484		4,924		32,669		3,690		7		6,274		8,370		12,201		81,614

<sup>a</sup> Includes UNIDO-implemented nationally executed projects.

<sup>b</sup> Includes UNDCP, COMFAR funds, projects financed from other United Nations agencies and funds, World Bank loans, CFC, unutilized balances and GEF.

Table 8
Support services for policy and programme development and technical support services at the project level, 2001 and 2002
(In UNIDO staff work-months)

		2001	2002
Africa			
Country <sup>a</sup>		17.9	16.3
Regional		0.0	0.0
	Subtotal	17.9	16.3
Arab States			
Country		5.2	4.0
Regional		0.0	0.0
Country			
(African Arab States) <sup>b</sup>		(2.6)	3.8
	Subtotal	2.6	7.8
Asia and the Pacific			
Country		12.4	9.2
Regional		0.0	0.0
	Subtotal	12.4	9.2
Europe and NIS			
Country		4.3	6.0
Regional		0.0	0.0
	Subtotal	4.3	6.0
Latin America and the Caribbean			
Country		1.9	2.4
Regional		0.0	0.0
	Subtotal	1.9	2.4
Global and interregional		0.0	0.0
	TOTAL	39.1	41.7

<sup>&</sup>lt;sup>a</sup> Includes African Arab States.

 $<sup>^</sup>b$  Figures deducted (included under "Africa").

Table 9
Regular and operational budget expenditure by programme and object of expenditure in 2002
(In thousands of euros)

	Programme	1 Staff costs	2 Consultants	3 Meetings	4 Travel	5 Regular Programme of TC <sup>a</sup>	6 Other	7 Total
Expe	nditure			<u> </u>				
Α	GOVERNING BODIES							
A.1	Meetings of Governing Bodies	7.7					1,210.2	1,217.9
A.2	Secretariat of Governing Bodies and						-,	,
	External Relations	599.2					40.5	639.7
	Subtotal	606.9					1,250.7	1,857.6
В	GENERAL MANAGEMENT	_						
B.1	Executive Direction and Management	2,704.0	155.9	91.0	165.8		80.7	3,197.4
B.2	Internal Oversight	495.0			3.1			498.1
B.3	United Nations System Coordination	1,114.7	21.6		41.1		202.6	1,380.0
B.4	Communication and Information	482.9	57.9		39.3		104.1	684.2
	Subtotal	4,796.6	235.4	91.0	249.3		387.4	5,759.7
	STRENGTHENING OF INDUSTRIAL CAPACI	TIES						
C.1	Industrial Governance and Statistics	3,258.9	119.1		53.3	659.0	414.6	4,504.9
C.2	Investment and Technology Promotion	3,324.7	21.8		68.1	558.3	202.1	4,175.0
C.3	Quality and Productivity	1,290.3	39.7		16.6	399.0	60.3	1,805.9
C.4	Small Business Development	2,657.9	17.2	52.4	44.6	779.9	280.8	3,832.8
C.5	Information Networks and Knowledge							
	Management	1,665.0			2.8		1,741.2	3,409.0
C.6	Direction and Management	280.5			14.5		9.9	304.9
	Subtotal	12,477.3	197.8	52.4	199.9	2,396.2	2,708.9	18,032.5
D	CLEANER AND SUSTAINABLE INDUSTRIAL	DEVELOP:	MENT					
D.1	Agro-industries	2,557.9	36.5		23.6	273.8	199.6	3,091.4
D.2	Industrial Energy and Kyoto Protocol	2,516.9			85.8	274.2	73.1	2,950.0
D.3	Montreal Protocol	2,474.5	5.0		33.1		450.5	2,963.1
D.4	Environment Management	2,795.5	5.9	9.2	38.3	193.2	187.1	3,229.2
D.5	Direction and Management	514.8			14.5		0.3	529.6
	Subtotal	10,859.6	47.4	9.2	195.3	741.2	910.6	12,763.3
E	REGIONAL PROGRAMME MANAGEMENT							
E.1	Regional Bureaux	3,669.6	89.6		107.4	156.1	86.2	4,108.9
E.2	Field Offices	7,036.8	32.4		104.3	688.9	2,600.1	
E.3	Direction and Management	1,870.6			16.8		6.2	1,893.6
	Subtotal	12,577.0	122.0		228.5	845.0	2,692.5	16,465.0
	<del></del>							

		1	2	3	4	5	6	7
					ı	Regular Programme		
	Programme	Staff costs	Consultants	Meetings	Travel	of TC	Other	Total
F	ADMINISTRATION							
F.1	Human Resource Management	2,730.2	1.4		14.5		105.5	2,851.6
F.2	Financial Services	3,010.8	23.0		5.8		6.8	3,046.4
F.3	General Services	2,572.4					754.2	3,326.6
F.4	Legal Services	421.0	9.0				0.2	430.2
F.5	Direction and Management	1,194.9	0.6		25.2		41.3	1,262.0
•	Subtotal	9,929.3	34.0		45.5		908.0	10,916.8
H.1	Indirect Costs	225.3					5,223.8	5,449.1
	TOTAL expenditure	51,472.0	636.6	152.6	918.5	3,982.4	14,081.9	71,244.0
E	REGIONAL PROGRAMME MANAGEMENT						580.0	
E.2	Field Offices						579.9	579.9
	Miscellaneous income						1,277.0	1,277.0
	TOTAL income						1,856.9	1,856.9
	NET GRAND TOTAL	51,472.0	636.6	152.6	918.5	3,982.4	12,225.0	69,387.1
	DINGS MANAGEMENT							
Expe	nditure							
G	BUILDINGS MANAGEMENT							
G.1	Common Buildings Management	5,564.8			3.6		7,332.8	12,901.2
	Tains Duildings Management	152.7					F00 F	(01.0
G.2	Joint Buildings Management	152./					538.5	691.2

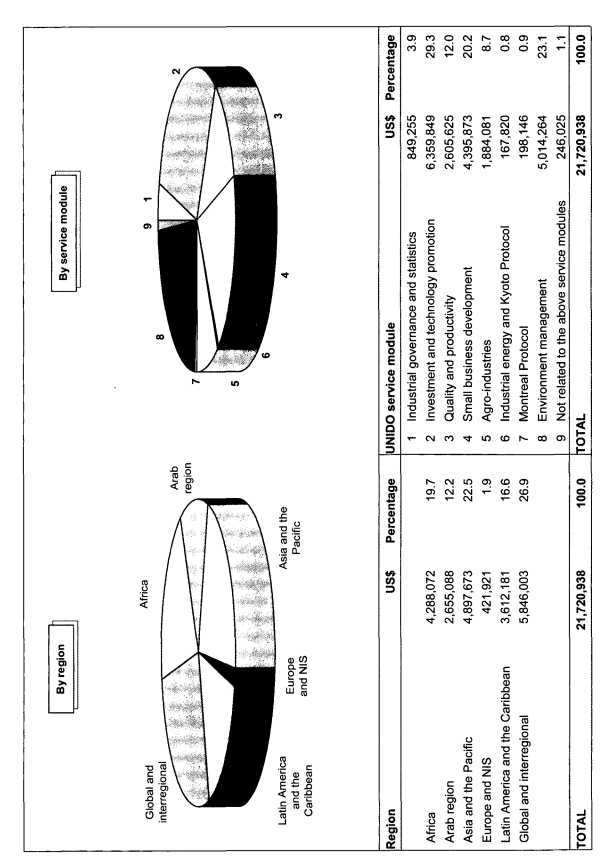
<sup>a</sup> Represents the full 2002 appropriations which have been transferred to the special account for RPTC.

expenditures are being fully recovered. UNIDO's net share is included under programme H above.

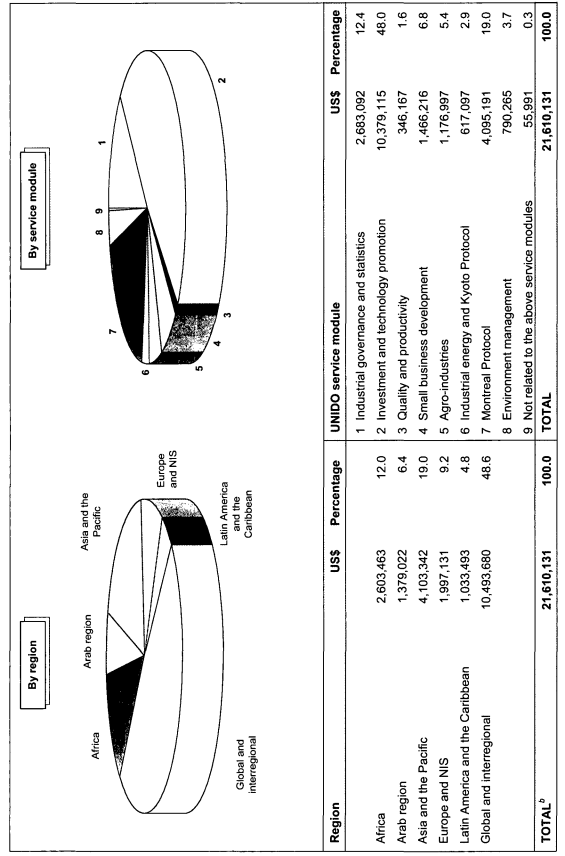
Please note that the total costs of Buildings Management Services are being cost-shared between all users and the above

B.1 INDUSTRIAL DEVELOPMENT FUND: NET APPROVALS IN 2002 (Excluding programme support costs)

APPENDIX B
PROJECT APPROVALS UNDER VOLUNTARY CONTRIBUTIONS



B.2 TRUST FUNDS: NET APPROVALS IN 2002<sup>a</sup> (Excluding programme support costs)



<sup>a</sup> Includes projects financed from UNDCP, UNFIP, COMFAR funds, the Common Fund for Commdities, European Union, self-financed and third party trust fund contributions.
<sup>b</sup> Includes Associate Expert programme/JPO travel funds (\$2,307,759).

**APPENDIX C** 

# STATUS OF INTEGRATED PROGRAMMES AND COUNTRY SERVICE FRAMEWORKS — 31 DECEMBER 2002

(In US\$ including support costs)

Region	Programme for	Current planning figures (Including 13% support costs)	Total funds allocated (Including support costs)	Open for funding
	Burkina Faso	4,419,667	3,917,123	502,544
	Côte d'Ivoire	5,359,364	1,592,600	3,766,764
	Eritrea	7,594,730	1,762,195	5,832,535
	Ethiopia	10,506,503	8,832,581	1,673,922
	Ghana	5,669,945	4,639,062	1,030,883
	Guinea	3,359,603	1,602,662	1,756,941
_	Kenya	4,536,385	-	4,536,385
<u>IC</u>	Madagascar	4,520,000	490,894	4,029,106
AFRICA	Mali	5,871,655	1,083,267	4,788,388
4	Mozambique	9,936,655	5,264,965	4,671,690
	Nigeria	14,325,010	2,921,187	11,403,823
	Rwanda	5,571,917	2,223,309	3,348,608
	Senegal	8,834,340	3,753,834	5,080,506
	South Africa	5,277,100	2,057,730	3,219,370
	Uganda	7,291,325	6,451,646	839,679
	United Republic of Tanzania	8,212,681	4,838,400	3,374,281
	Subtotal	111,286,880	51,431,455	59,855,425
	Algeria	11,442,000	2,591,454	8,850,546
AR/ SS	Egypt	11,928,283	3,877,203	8,051,080
ICAN AI STATES	Morocco	9,194,810	6,703,612	2,491,198
MC. ST.	Sudan	3,807,535	767,140	3,040,395
AFRICAN ARAB STATES	Tunisia	7,558,510	3,615,424	3,943,086
	Subtotal	43,931,138	17,554,833	26,376,305
	Jordan	3,312,878	1,671,102	1,641,776
ARAB REGION	Lebanon	6,735,365	1,247,150	5,488,215
EGI	Palestine	4,803,430	1,415,557	3,387,873
B.R.	Saudi Arabia	1,504,595	-	1,504,595
	Syrian Arab Republic	3,932,683	531,165	3,401,518
<b>V</b>	Yemen	1,820,543	364,832	1,455,711
	Subtotal	22,109,494	5,229,806	16,879,688
	China	*	28,718	*
U	India	*	3,505,567	*
Ĕ	Indonesia	9,093,381	-	9,093,381
PAC	Iran (Islamic Republic of)	8,292,505	447,009	7,845,496
臣	Lao People's Democratic Republic	1,313,009	1,279,020	33,989
TI (	Nepal	2,328,930	414,001	1,914,929
ASIA AND THE PACIFIC	Pakistan	6,816,386	421,000	6,395,386
IA,	Sri Lanka	14,565,361	6,042,575	8,522,786
AS	Thailand	3,794,879	608,162	3,186,717
	Viet Nam	10,034,400	3,360,084	6,674,316
	Subtotal	56,238,851	16,106,136	43,667,000

Region	Programme for	Current planning figures (Including 13% support costs)	Total funds allocated (Including support costs)	Open for funding
	Armenia	1,932,413	277,512	1,654,901
ŠÏ	Russian Federation (Bashkortostan)	994,475	281,143	713,332
S	Russian Federation (Federal level)	2,324,609	764,697	1,559,912
EUROPE AND NIS	Russian Federation (Komi)	1,134,075	437,088	696,987
Q	Russian Federation (Moscow)	1,402,462	271,680	1,130,782
EUR	Russian Federation (St. Petersburg)	2,357,052	852,804	1,504,248
	Uzbekistan	2,958,340	418,626	2,539,714
	Subtotal	13,103,426	3,303,550	9,799,876
	Bolivia	4,503,276	482,446	4,020,830
S	Brazil	6,300,680	202,063	6,098,617
LATIN AMERICA AND CARIBBEAN	Colombia	1,797,830	1,351,108	446,722
N AMERICA CARIBBEAN	Cuba	6,114,430	2,569,317	3,545,113
MEI	Ecuador	4,714,360	820,421	3,893,939
ZA F	Guatemala	10,914,331	3,775,805	7,138,526
E C	Honduras	5,541,294	527,040	5,014,254
7	Programme for Regional	F10 700	450,000	50.700
	Latin America	518,700	459,000	59,700
	Subtotal	40,404,901	10,187,200	30,217,701
	GRAND TOTAL	287,074,690	103,812,980	186,795,995

<sup>\*</sup> Planning figures for country service frameworks for China and India still under discussion.

Table 1
Delivery, by country and source of funds, 2002<sup>a</sup> (in US dollars)

Region/country	Regular budget	UNDP	Trust funds	IDF° M	Montreal Protocol	Other sources <sup>c</sup>	Total
Africa			£.				
Angola	19,850	0	0	0	0	0	19,850
Benin	0	2,474	0	0	0	0	2,474
Burkina Faso	22,258	0	20,788	161,812	22,467	0	227,325
Burundi	0	0	0	0	0	0	0
Cape Verde	0	0	0	0	0	0	0
Central African Republic	0	0	0	0	0	155,364	155,364
Chad	0	369,411	0	0	0	0	369,411
Comoros	0	0	0	0	0	0	0
Democratic Republic of the Congo	0	0	0	0	0	0	0
Equatorial Guinea	0	0	0	0	0	0	0
Eritrea	28,002	0	74,259	377,020	0	0	479,281
Ethiopia	0	0	219,593	982,802	0	0	1,202,395
Gambia	0	0	0	0	0	0	0
Guinea	39,175	22,022	(1,255)	30,448	0	0	90,390
Guinea-Bissau	0	0	0	0	0	0	0
Lesotho	0	(7,162)	0	0	0	149,697	142,535
Liberia	0	0	0	0	0	0	0
Madagascar	4,000	187,759	54,410	74,565	0	0	320,734
Malawi	0	0	0	70,030	0	0	70,030
Mali	0	0	68,127	81,783	2,038	0	151,948
Mauritania	0	13,860	0	0	0	0	13,860
Mozambique	180,787	0	575,557	192,966	0	0	949,310
Niger	0	0	0	0	0	165,682	165,682
Rwanda	0	0	41,342	199,596	0	0	240,939
Sao Tome and Principe	0	0	0	0	0	0	0
Senegal	0	230,751	202,843	239,417	16,972	0	689,982
Sierra Leone	0	0	0	0	0	0	0
Togo	0	(12,678)	0	0	0	249,926	237,248
Uganda	0	(29,010)	801,832	574,383	11,010	0	1,358,215
United Republic of Tanzania	0	70,129	300,419	316,903	(97,873)	230,499	820,077
Zambia	0	0	0	0	0	210,024	210,024
Subtotal	294,071	847,556	2,357,915	3,301,727	(45,386)	1,161,191	7,917,073

**APPENDIX D** 

TECHNICAL ASSISTANCE TO THE LEAST DEVELOPED COUNTRIES

Region/country		Regular budget	UNDP	Trust funds	IDF M	Montreal Protocol	Other sources <sup>c</sup>	Total
Asia and the Pacific								
Afghanistan		0	0	0	77,695	0	(12,500)	65,195
Bangladesh		0	0	0	0	0	0	0
Bhutan		0	(628)	0	0	0	0	(628)
Cambodia		0	0	0	0	0	0	0
Kiribati		0	0	0	0	0	0	0
Lao People's Democratic Republic	ublic	0	0	0	604,151	0	84,592	688,742
Maldives		0	0	0	0	0	0	0
Myanmar		0	0	0	0	0	0	0
Nepal		0	0	0	22,288	0	24,938	47,225
Samoa		0	0	0	0	0	0	0
Solomon Islands		0	0	0	0	0	0	0
Tuvalu		0	0	0	0	0	0	0
Vanuatu		0	0	0	0	0	0	0
	Subtotal	0	(628)	0	704,133	0	97,029	800,535
Latin America and the Caribbean	oean							
Haiti	1	0	0	0	0	0	0	0
	Subtotal	0	0	0	0	0	0	0
African Arab States								
Djibouti		0	0	0	0	0	0	0
Somalia		0	0	0	0	0	0	0
Sudan		0	0	33,095	0	4,178	0	37,273
	Subtotal	0	0	33,095	0	4,178	0	37,273
West Asian Arab States								
Yemen	ļ	0	0	0	0	559,657	0	559,657
	Subtotal	0	0	0	0	559,657	0	559,657
	TOTAL	294,071	846,928	2,391,010	4,005,860	518,449	1,258,221	9,314,538

<sup>a</sup> Does not include regional, interregional and global projects or individual fellowships and group training programmes in which LDCs have been involved together with other developing countries.

 $<sup>^{</sup>b}$  Excluding 13 per cent overhead costs.

c Includes projects executed by other agencies for which UNIDO is the associated or cooperating agency.

Table 2
New project approvals, by country and source of funds, 2002<sup>a</sup> (In US dollars)

			In US dollars)				
Region/country	Regular budget	UNDP	Trust funds	IDF	Montreal Protocol	Other sources <sup>c</sup>	Total
Africa							
Angola	19,823	0	0	0	0	0	19,823
Benin	0	1,750	0	0	0	0	1,750
Burkina Faso	22,258	0	0	0	0	0	22,258
Burundi	0	0	0	0	0	0	0
Cape Verde	0	0	0	0	0	0	0
Central African Republic	0	0	0	0	0	164,050	164,050
Chad	0	0	0	0	0	0	0
Comoros	0	0	0	0	0	0	0
Democratic Republic of the Congo	0	0	0	0	0	0	0
Equatorial Guinea	0	0	0	0	0	0	0
Eritrea	28,002	0	74,259	0	0	0	102,261
Ethiopia	0	0	0	65,508	0	0	65,508
Gambia	0	0	0	0	0	0	0
Guinea	39,467	0	0	24,503	0	0	63,970
Guinea-Bissau	0	0	0	0	0	0	0
Lesotho	0	0	0	0	0	186,233	186,233
Liberia	0	0	0	0	0	0	0
Madagascar	4,000	0	64,904	74,938	0	0	143,843
Malawi	0	0	0	0	0	0	0
Mali	0	0	0	0	2,039	0	2,039
Mauritania	0	14,000	0	0	0	0	14,000
Mozambique	182,300	0	356,502	0	0	0	538,802
Niger	0	0	0	0	0	166,095	166,095
Rwanda	0	0	0	207,600	0	0	207,600
Sao Tome and Principe	0	0	0	0	0	0	0
Senegal	0	423,303	30,365	36,835	0	0	490,503
Sierra Leone	0	0	0	0	0	0	0
Togo	0	0	0	0	0	290,850	290,850
Uganda	0	0	0	63,279	0	0	63,279
United Republic of Tanzania	0	0	0	124,379	0	250,700	375,079
Zambia	0	0	0	0	0	0	0
Subtotal	295,850	439,053	526,030	597,043	2,039	1,057,928	2,917,942

Region/country		Regular budget	UNDP	Trust funds	$IDF^{b}$	Montreal Protocol	Other sources <sup>c</sup>	Total
Asia and the Pacific								
Afghanistan		0	0	0	77,407	0	0	77,407
Bangladesh		0	0	0	0	0	0	0
Bhutan		0	0	0	0	0	0	0
Cambodia		0	0	0	0	0	0	0
Kiribati		0	0	0	0	0	0	0
Lao People's Democratic Republic	epublic	0	0	0	234,625	0	134,677	369,302
Maldives		0	0	0	0	0	0	0
Myanmar		0	0	0	0	0	0	0
Nepal		0	0	0	0	0	100,425	100,425
Samoa		0	0	0	0	0	0	0
Solomon Islands		0	0	0	0	0	0	0
Tuvalu		0	0	0	0	0	0	0
Vanuatu		0	0	0	0	0	0	0
	Subtotal	0	0	0	312,032	0	235,102	547,134
Latin America and the Caribbean	ibbean							
Haiti	ı	0	0	0	0	0	0	0
	Subtotal	0	0	0	0	0	0	0
African Arab States								
Djibouti		0	0	0	0	0	0	0
Somalia		0	0	0	0	0	0	0
Sudan		0	0	33,095	0	0	0	33,095
	Subtotal	0	0	33,095	0	0	0	33,095
West Asian Arab States								
Yemen		0	0	0	0	0	0	0
	Subtotal	0	0	0	0	0	0	0
	TOTAL	295,850	439,053	559,125	909,074	2,039	1,293,030	3,498,171

<sup>a</sup> Does not include regional, interregional and global projects or individual fellowships and group training programmes in which LDCs have been involved together with other developing countries.

<sup>&</sup>lt;sup>b</sup> Excluding 13 per cent overhead costs.

c Includes projects executed by other agencies for which UNIDO is the associated or cooperating agency.

Table 3
Total net project approvals, by country and source of funds, 2002<sup>a</sup> (In US dollars)

Region/country	Regular budget	UNDP	Trust funds	IDF	Montreal Protocol	Other sources <sup>c</sup>	Total
Africa							
Angola	160,000	0	0	0	0	0	160,000
Benin	0	176,168	0	0	0	0	176,168
Burkina Faso	(23,810)	0	0	(410)	0	(19,752)	(43,972)
Burundi	0	0	0	0	0	0	0
Cape Verde	0	0	0	0	0	0	0
Central African Republic	0	0	0	0	0	479,000	479,000
Chad	0	58,510	0	0	0	493,000	551,510
Comoros	0	0	0	0	0	0	0
Democratic Republic of the Congo	0	0	0	0	0	0	0
Equatorial Guinea	0	0	0	0	0	0	0
Eritrea	(791)	0	109,515	70,000	0	0	178,724
Ethiopia	(6,236)	0	46,806	374,128	0	465,182	879,880
Gambia	0	0	0	0	0	0	0
Guinea	(20,789)	(192,313)	0	105,000	(6,000)	0	(117,102)
Guinea-Bissau	0	0	0	0	0	0	0
Lesotho	0	0	0	0	0	488,950	488,950
Liberia	0	0	0	0	0	0	0
Madagascar	(20,047)	30,860	129,808	160,000	0	0	300,621
Malawi	0	0	0	0	0	0	0
Mali	266	0	0	000'09	30,000	(25,524)	65,042
Mauritania	0	(45,047)	0	0	0	0	(45,047)
Mozambique	23,497	0	741,687	0	(247,401)	0	517,783
Niger	0	0	0	0	0	475,000	475,000
Rwanda	10,845	0	0	210,000	0	(4,081)	216,764
Sao Tome and Principe	0	0	0	0	0	0	0
Senegal	(24,004)	952,148	86,499	115,000	0	(21,024)	1,108,619
Sierra Leone	0	0	0	0	0	0	0
Togo	0	0	0	0	0	499,000	499,000
Uganda	5,036	0	168,783	171,527	(607)	0	344,739
United Republic of Tanzania	(1,593)	48,277	91,214	200,969	(101,782)	498,095	735,180
Zambia	0	0	0	0	0	0	0
Subtotal	102,674	1,028,603	1,374,312	1,466,214	(328,790)	3,327,846	6,970,859

Region/country		Regular budget	UNDP	Trust funds	$IDF^{\circ}$	Montreal Protocol	Other sources <sup>c</sup>	Total
Asia and the Pacific								
Afghanistan		0	0	0	144,000	0	0	144,000
Bangladesh		0	0	0	0	0	0	0
Bhutan		0	0	0	0	0	0	0
Cambodia		0	0	0	619,400	0	0	619,400
Kiribati		0	0	0	0	0	0	0
Lao People's Democratic Republic	public	0	0	0	655,145	0	493,799	1,148,944
Maldives		0	0	0	0	0	0	0
Myanmar		0	0	0	0	0	0	0
Nepal		0	0	0	256	0	469,500	470,056
Samoa		0	0	0	0	0	0	0
Solomon Islands		0	0	0	0	0	0	0
Tuvalu		0	0	0	0	0	0	0
Vanuatu	!	0	0	0	0	0	0	0
	Subtotal	0	0	0	1,419,101	0	963,299	2,382,400
Latin America and the Caribbean	bbean							
Haiti		0	0	0	0	0	0	0
	Subtotal	0	0	0	0	0	0	0
African Arab States								
Djibouti		0	0	0	0	0	0	0
Somalia		0	0	0	0	0	0	0
Sudan		(41,326)	0	42,477	0	(7,489)	0	(6,338)
	Subtotal	(41,326)	0	42,477	0	(7,489)	0	(6,338)
West Asian Arab States								
Yemen		0	0	0	0	10,000	0	10,000
	Subtotal	0	0	0	0	10,000	0	10,000
	TOTAL	61,348	1,028,603	1,416,789	2,885,315	(326,279)	4,291,145	9,356,921

<sup>a</sup> Does not include regional, interregional and global projects or individual fellowships and group training programmes in which LDCs have been involved together with other developing countries.

<sup>&</sup>lt;sup>b</sup> Excluding 13 per cent overhead costs.

c Includes projects executed by other agencies for which UNIDO is the associated or cooperating agency.

## **APPENDIX E**

# REGULAR PROGRAMME OF TECHNICAL COOPERATION

Table 1

Delivery by programme, 2002
(In thousands of US dollars)

	UNIDO priorities	IDDA	TOTAL
Programme C.1 Industrial Governance and Statistics	74.2	76.2	150.4
Programme C.2 Investment and Technology Promotion	179.4	-	179.4
Programme C.3 Quality and Productivity	16.0	172.7	188.7
Programme C.4 Small Business Development	72.7	54.6	127.3
Programme D.1 Agro-industries	46.0	142.9	188.9
Programme D.2 Industrial Energy and Kyoto Protocol	102.0	57.8	159.8
Programme D.4 Environment Management	492.3		492.3
Major Programme E: Regional programme	55.4	0.7	56.1
Others	53.2	30.8	84.0
TOTAL	1,091.2	535.7	1,626.9
Equivalent in euros	1,123.9	573.6	1,697.5

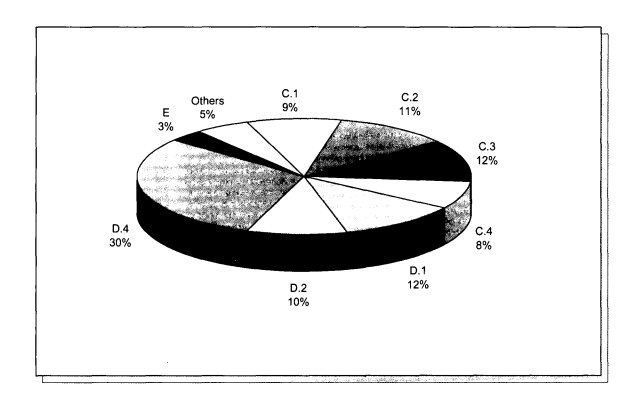
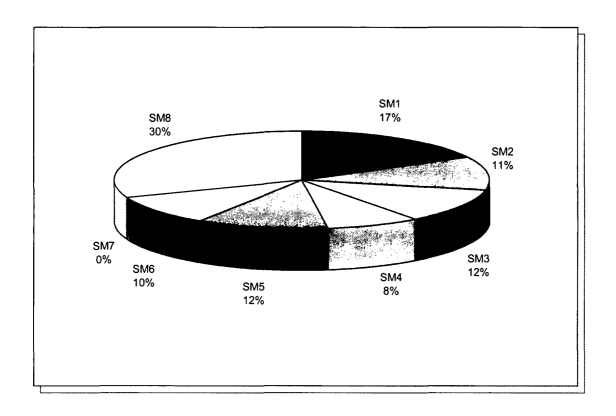


Table 2

Delivery by service module, 2002
(In thousands of US dollars)

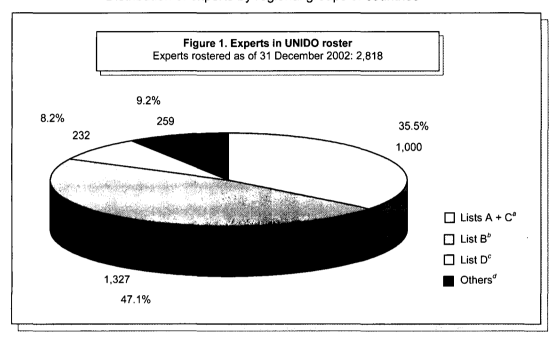
New service modules (2002-2005)	UNIDO priorities	IDDA	Total
Industrial governance and statistics (SM1)	172.0	107.7	279.7
Investment and technology promotion (SM2)	179.4	-	179.4
Quality and productivity (SM3)	16.0	172.7	188.7
Small business development (SM4)	72.7	54.6	127.3
Agro-industries (SM5)	46.0	142.9	188.9
Industrial energy and Kyoto Protocol (SM6)	102.0	57.8	159.8
Montreal Protocol (SM7)	-	-	
Environment management (SM8)	503.1		503.1
TOTAL	1,091.2	535.7	1,626.9
Equivalent in euros	1,123.9	573.6	1,697.5

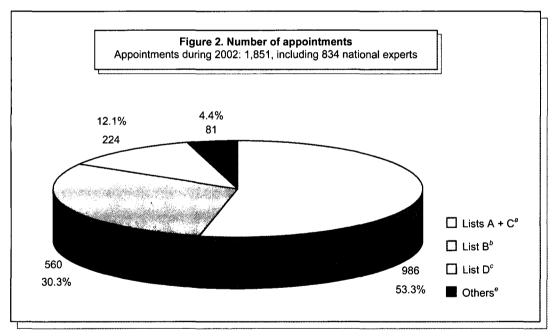


**APPENDIX F** 

#### GEOGRAPHICAL DISTRIBUTION OF EXPERTS

Distribution of experts by regional groups of countries





<sup>&</sup>lt;sup>a</sup> States in Lists A and C of Annex I to the UNIDO Constitution plus Albania, Cyprus, Greece, Malta, Portugal, Romania and Turkey.

<sup>&</sup>lt;sup>b</sup> States in List B of Annex I to the UNIDO Constitution excluding Cyprus, Greece, Malta, Portugal and Turkey.

 $<sup>^{\</sup>it c}$  States in List D of Annex I to the UNIDO Constitution excluding Albania and Romania.

<sup>&</sup>lt;sup>d</sup> Includes candidates without clear indication of nationality and 43 candidates from Australia, 66 from Canada and 117 from the United States of America.

<sup>&</sup>lt;sup>6</sup> Includes 4 appointments of experts from Australia, 16 from Canada and 57 from the United States of America.

# Appointment of experts, 2002

Italy	Country/area/territory	Number of appointments	Country/area/territory	Number of appointments	Country/area/territory	Number of appointments
India         113         Ukraine         11         Singapore         2           France         88         Huyguay         11         Yemen         2           United Kingdom         74         Yugoslavia         11         Afghanistan         1           Austria         63         Argentina         10         Botswana         1           China         55         Kerya         10         Botswana         1           United States of America         55         Kerya         10         Democratic People's           Russian Federation         55         Sudan         10         Republic of Korea         1           United Republic of         Croatia         9         Dijbouti         1           Tarsania         44         Norway         9         Euador         1           Singeria         41         Norway         9         Euador         1           Switzerland         36         The former Yugoslav         Bullyan Arab Jamahiriya         1           Svitzerland         33         Greece         7         Slowenia         1           Uganda         33         Greece         7         Slowenia         1	Italy	124	Syrian Arab Republic	11	Portugal	2
France	•			11		
United Kingdom			Uruguay			
Austra 6         63         Argentina         10         Bangladesh         1           United States of America         57         Eritrea         10         Democratic People's           Russian Federation         55         Kenya         10         Democratic People's           Russian Federation         55         Sudan         10         Democratic People's           Russian Federation         44         Norway         9         Ecuador         1           Tanzania         44         Norway         9         Ecuador         1           Senegal         41         New Zealand         8         Guinea-Bissau         1           Nigeria         40         Peru         8         Libyan Arab Jamahiriya         1           Switzerland         36         The former Yugoslav         Mauritius         1           Sri Lanka         35         Republic of Macedonia         8         Niger         1           Sri Lanka         35         Republic of Macedonia         8         Niger         1           Wetherlands         31         Honduras         7         Total         1,851           Organda         31         Jordan         7         Total <t< td=""><td>United Kingdom</td><td></td><td></td><td></td><td></td><td></td></t<>	United Kingdom					
United States of America         57         Eritrea         10         Botswana         1           China         55         Kenya         10         Democratic People's           Russian Federation         55         Sudan         10         Republic of Korea         1           United Republic of         Cotatia         9         Dibout         1           Tanzania         44         Norway         9         Ecuador         1           Senegal         41         New Zealand         8         Giban Arab Jamahiriya         1           Switzerland         36         The former Yugoslav         8         Libyan Arab Jamahiriya         1           Switzerland         35         Republic of Macedonia         8         Paraguay         1           Switzerland         35         Republic of Macedonia         8         Paraguay         1           Switzerland         35         Republic of Macedonia         8         Paraguay         1           Switzerland         36         The former Yugoslav         7         Norear au         1           Uganda         33         Green         7         Sloweia         1           Paraguay         1         A	-					
China         55         Kenya         10         Democratic People's           Russian Federation         55         Sudan         10         Democratic People's           United Republic of         Croatia         9         Djibouti         1           Tanzania         44         Norway         9         Ecuador         1           Senegal         41         New Zealand         8         Guinea-Bissau         1           Nigeria         40         Peru         8         Libyan Arab Jamahiriya         1           Switzerland         36         The former Yugoslav         Mauritius         1           Switzerland         35         Republic of Macedonia         8         Niger         1           Netherlands         33         Republic of Macedonia         8         Paraguay         1           Uganda         33         Greece         7         Slowenia         1           Burkian Paso         31         Honduras         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851						
Russian Federation         55         Sudan         10         Republic of Korea         1           United Republic of Tanzania         44         Norway         9         Djibouti         1           Senegal         41         Norway         9         Ecuador         1           Senegal         41         New Zealand         8         Guinea-Bissau         1           Switzerland         36         The former Yugoslav         8         Nilyaphan Arab Jamahiriya         1           Switzerland         35         Republic of Macedonia         8         Niger         1           Netherlands         34         Uzbekistan         8         Paraguay         1           Netherlands         31         Greece         7         Slovenia         1           Uganda         33         Greece         7         Slovenia         1           Uganda         31         Jordan         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Pullippines         26         Venezuela         7						_
United Republic of         Croatia         9         Djibourt         1           Tanzania         44         Norway         9         Ecuador         1           Senegal         41         New Zealand         8         Guinea-Bissau         1           Nigeria         36         The former Yugoslav         Mauritius         1           Svitzerland         36         The former Yugoslav         Mauritius         1           Svitzerland         34         Uzbekistan         8         Niger         1           Wetherlands         34         Uzbekistan         8         Paraguay         1           Uganda         33         Greece         7         Slovenia         1           Worrocco         31         Jordan         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Germany         27         Turkey         7         Total         1,851           Viet Nam         26         Venezuela         7         Viet Nam         6         Sepain         24         Nicaragua         6         Sepain         2         Bolivia         5         Sepain	= : :		•			1
Tanzania         44         Norway         9         Ecuador         1           Senegal         41         New Zealand         8         Guinea-Bissau         1           Nigeria         40         Peru         8         Libyan Arab Jamahiriya         1           Switzerland         36         The former Yugoslav         8         Niger         1           Sri Lanka         35         Republic of Macedonia         8         Niger         1           Netherlands         34         Uzbekistan         8         Paraguay         1           Uganda         33         Greece         7         Slovenia         1           Morocco         31         Jordan         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Polilippines         26         Venezuela         7         Total         1,2     <				-		
Senegal         41         New Zealand         8         Guinea-Bissau         1           Nigeria         40         Peru         8         Libyan Arab Jamahiriya         1           Switzerland         36         The former Yugoslav         Mauritus         1           Sri Lanka         35         Republic of Macedonia         8         Niger         1           Netherlands         34         Uzbekistan         8         Paraguay         1           Uganda         33         Greece         7         Slowenia         1           Burkina Faso         31         Honduras         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Germany         27         Turkey         7         Total         1,851           Viet Nam         26         Venezuela         7         Viet Nam         1           Viet Nam         26         Venezuela         7         Total         1,851           Hungary         24         Nicaragua         6         Seria         4           Spain         22         Bolivia         5         Venezuela         4 <tr< td=""><td></td><td>44</td><td></td><td></td><td></td><td></td></tr<>		44				
Nigeria         40         Peru         8         Libyan Arab Jamahiriya         1           Switzerland         36         The former Yugoslav         Mauritius         1           Srī Lanka         35         Republic of Macedonia         8         Niger         1           Netherlands         34         Uzbekistan         8         Paraguay         1           Uganda         33         Greece         7         Slovenia         1           Burkina Faso         31         Honduras         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Germany         27         Turkey         7         Total         1,851           Philippines         26         Venezuela         7         (119 countries)         1           Wiet Nam         26         Zambia         7         (119 countries)         1           Wiet Nam         26         Zambia         7         (19 countries)         1           Wiet Nam         26         Zambia         7         (19 countries)         1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Switzerland         36         The former Yugoslav         Mauritius         1           Sri Lanka         35         Republic of Macedonia         8         Niger         1           Netherlands         34         Uzbekistan         8         Paraguay         1           Uganda         33         Greece         7         Slovenia         1           Burkina Faso         31         Honduras         7         Total         1,851           Morocco         31         Jordan         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Germany         27         Turkey         7         Total         1,851           Philippines         26         Venezuela         7         Viet Nam         1,000						
Sri Lanka         35         Republic of Macedonia         8         Niger         1           Netherlands         34         Uzbekistan         8         Paraguay         1           Uganda         33         Greece         7         Slovenia         1           Burkina Faso         31         Honduras         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Poland         32         Valkistan         7         Total         1,851           Poland         4         Venezuela         7         Total         1,851           Viet Nam         26         Vambale         6         Sector         9           Pullippines         26         Zambia         7         Valentan         9 <td< td=""><td></td><td></td><td></td><td>Ü</td><td>•</td><td></td></td<>				Ü	•	
Netherlands         34         Uzbekistan         8         Paraguay         1           Uganda         33         Greece         7         Slovenia         1           Burkina Faso         31         Honduras         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Poland         26         Venezuela         7         Total         1,851           Viet Nam         26         Zambia         7         Total         1,851           Hungary         24         Nicargua         6         Spain         5           Spain         24         Zimbabwe         6         Spain         5           Spain         31         Maceargua         5         Spain         4         14         14         14				0		
Uganda         33         Greece         7         Slovenia         1           Burkina Faso         31         Honduras         7           Morocco         31         Jordan         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Poland         31         Pakistan         7         Total         1,851           Germany         27         Turkey         7         Total         1,851           Germany         27         Turkey         7         Total         1,851           Philippines         26         Venezuela         7         Total         1,851           Wiet Nam         26         Zambia         7         Total         1,851           Hungary         24         Nicaragua         6         Section         5         Cech         Colombia         5         Colombia         1         Cech d'Ivoire         5         Cech Republic         20         Australia         4         Lebanot         4         Lebanot         4         Lebanot         19         Republic of Korea         4         Lebanot         1         Finland         3         Lebanot<						
Burkina Faso         31         Honduras         7         Total         1,851           Morocco         31         Jordan         7         Total         1,851           Poland         31         Pakistan         7         (119 countries)           Germany         27         Turkey         7           Philippines         26         Venezuela         7           Viet Nam         26         Zambia         7           Hungary         24         Nicaragua         6           Spain         24         Zimabwe         6           Bosnia and Herzegovina         22         Bolivia         5           Colombia         22         Cameroon         5           Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Republic of Korea         4           Lebanon         19         Republic of Korea         4           Lebanon         19         Romania         4           Ghana         17         Malaysia         3           Ir						
Morocco         31         Jordan         7         Total         1,851           Poland         31         Pakistan         7         (119 countries)         1,851           Germany         27         Turkey         7         1           Philippines         26         Venezuela         7         1           Viet Nam         26         Zambia         7         1           Hungary         24         Nicaragua         6         5           Spain         22         Bolivia         5         5           Colombia         22         Cameroon         5         4           Guatemala         21         Côte d'Ivoire         5         5           Czech Republic         20         Sweden         5         4           Mexico         20         Australia         4         4           Ireland         19         Republic of Korea         4         4           Lebanon         19         Romania         4         4           Ethiopia         17         Finland         3         4           Ghana         17         Malaysia         3         4           Elamos <td< td=""><td></td><td></td><td></td><td></td><td>Sioveilla</td><td>1</td></td<>					Sioveilla	1
Poland         31         Pakistan         7         (119 countries)           Germany         27         Turkey         7           Philippines         26         Venezuela         7           Viet Nam         26         Zambia         7           Hungary         24         Nicaragua         6           Spain         24         Zimbabwe         6           Bosnia and Herzegovina         22         Bolivia         5           Colombia         22         Cameroon         5           Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Republic of Korea         4           Lebanon         19         Romania         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3					Total	1 051
Germany         27         Turkey         7           Philippines         26         Venezuela         7           Viet Nam         26         Zambia         7           Hungary         24         Nicaragua         6           Spain         24         Zimbabwe         6           Bosnia and Herzegovina         22         Bolivia         5           Colombia         22         Cameroon         5           Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Demmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Mongolia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Albania         2           Belgium						1,851
Philippines         26         Venezuela         7           Viet Nam         26         Zambia         7           Hungary         24         Nicaragua         6           Spain         24         Zimbabwe         6           Bosnia and Herzegovina         22         Bolivia         5           Colombia         22         Cameroon         5           Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Lebanon         19         Republic of Korea         4           Lebanon         19         Remania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Thailand         3           Canada         16         Abania         2           South Africa					(119 countries)	
Viet Nam         26         Zambia         7           Hungary         24         Nicaragua         6           Spain         24         Zimbabwe         6           Bosnia and Herzegovina         22         Bolivia         5           Colombia         22         Cameroon         5           Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Lebanon         19         Romania         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Albania         2           Belgium         15         Bhutan         2           South Africa         15         Bulgaria         2           Madi	_		•			
Hungary         24         Nicaragua         6           Spain         24         Zimbabwe         6           Bosnia and Herzegovina         22         Bolivia         5           Colombia         22         Cameroon         5           Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Republic of Korea         4           Lebanon         19         Romania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Albania         2           Belgium         15         Bhutan         2           South Africa         15         Bulgaria         2           Egypt </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Spain         24         Zimbabwe         6           Bosnia and Herzegovina         22         Bolivia         5           Colombia         22         Cameroon         5           Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Thailand         3           Canada         16         Albania         2           Belgium         15         Blutan         2           South Africa         15         Blutan         2           Supan         14         Costa Rica         2           Japan         <						
Bosnia and Herzegovina         22         Bolivia         5           Colombia         22         Cameroon         5           Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Manysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Thailand         3           Ganada         16         Albania         2           Belgium         15         Blutan         2           South Africa         15         Bulgaria         2           Egypt         14         Burundi         2           Mali         14         Chad         2           Japan         13 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
Colombia         22         Cameroon         5           Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Thailand         3           Canada         16         Albania         2           Belgium         15         Bhutan         2           South Africa         15         Bulgaria         2           Egypt         14         Burundi         2           Image: Supplemental of the propersion of the propersi						
Guatemala         21         Côte d'Ivoire         5           Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Thailand         3           Ganada         16         Albania         2           Belgium         15         Bhutan         2           South Africa         15         Bulgaria         2           Egypt         14         Burundi         2           Mali         14         Costa Rica         2           Japan         13         Dominican Republic         2           Madagascar         13         El Salvador         2           Rwanda         <						
Czech Republic         20         Sweden         5           Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Thailand         3           Canada         16         Thailand         3           Canada         16         Albania         2           Belgium         15         Bhutan         2           South Africa         15         Bulgaria         2           Tunisia         14         Chad         2           Tunisia         14         Costa Rica         2           Japan         13         Dominican Republic         2           Madagascar         13         El Salvador         2           Rwanda         13<						
Mexico         20         Australia         4           Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Albania         2           Belgium         15         Bhutan         2           South Africa         15         Bulgaria         2           Egypt         14         Burundi         2           Mali         14         Chad         2           Tunisia         14         Costa Rica         2           Japan         13         Dominican Republic         2           Madagascar         13         El Salvador         2           Rwanda         13         Gambia         2           Guinea         12         Indonesia         2           Slovakia         12	Guatemala		Côte d'Ivoire	5		
Brazil         19         Nepal         4           Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Thailand         3           Canada         16         Albania         2           Belgium         15         Bhutan         2           South Africa         15         Bulgaria         2           Egypt         14         Burundi         2           Mali         14         Chad         2           Tunisia         14         Costa Rica         2           Japan         13         Dominican Republic         2           Rwanda         13         Gambia         2           Guinea         12         Indonesia         2           Slovakia         12         Israel         2           Algeria         Kyrgyzstan	Czech Republic	20	Sweden	5		
Ireland         19         Republic of Korea         4           Lebanon         19         Romania         4           Denmark         18         Togo         4           Ethiopia         17         Finland         3           Ghana         17         Malaysia         3           Iran (Islamic Republic of)         17         Mongolia         3           Belarus         16         Thailand         3           Canada         16         Albania         2           Belgium         15         Bhutan         2           South Africa         15         Bulgaria         2           Egypt         14         Burundi         2           Mali         14         Chad         2           Tunisia         14         Costa Rica         2           Japan         13         Dominican Republic         2           Madagascar         13         El Salvador         2           Rwanda         13         Gambia         2           Guinea         12         Indonesia         2           Slovakia         12         Israel         2           Algeria         Kyrgyzstan </td <td>Mexico</td> <td>20</td> <td>Australia</td> <td>4</td> <td></td> <td></td>	Mexico	20	Australia	4		
Lebanon19Romania4Denmark18Togo4Ethiopia17Finland3Ghana17Malaysia3Iran (Islamic Republic of)17Mongolia3Belarus16Thailand3Canada16Albania2Belgium15Bhutan2South Africa15Bulgaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Lao People's11Malawi2Democratic Republic11Malawi2	Brazil	19	Nepal	4		
Denmark18Togo4Ethiopia17Finland3Ghana17Malaysia3Iran (Islamic Republic of)17Mongolia3Belarus16Thailand3Canada16Albania2Belgium15Bhutan2South Africa15Bulgaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2	Ireland	19	Republic of Korea	4		
Ethiopia17Finland3Ghana17Malaysia3Iran (Islamic Republic of)17Mongolia3Belarus16Thailand3Canada16Albania2Belgium15Bhutan2South Africa15Bugaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malawi2	Lebanon	19	Romania	4		
Ethiopia17Finland3Ghana17Malaysia3Iran (Islamic Republic of)17Mongolia3Belarus16Thailand3Canada16Albania2Belgium15Bhutan2South Africa15Bulgaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malawi2	Denmark	18	Togo	4		
Ghana17Malaysia3Iran (Islamic Republic of)17Mongolia3Belarus16Thailand3Canada16Albania2Belgium15Bhutan2South Africa15Bulgaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2	Ethiopia	17		3		
Iran (Islamic Republic of)17Mongolia3Belarus16Thailand3Canada16Albania2Belgium15Bhutan2South Africa15Bulgaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2	=	17	Malaysia	3		
Belarus16Thailand3Canada16Albania2Belgium15Bhutan2South Africa15Bulgaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2	Iran (Islamic Republic of)	17				
Canada16Albania2Belgium15Bhutan2South Africa15Bulgaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2	<del>-</del>					
Belgium15Bhutan2South Africa15Bulgaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2	Canada	16	Albania			
South Africa15Bulgaria2Egypt14Burundi2Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2						
Egypt 14 Burundi 2 Mali 14 Chad 2 Tunisia 14 Costa Rica 2 Japan 13 Dominican Republic 2 Madagascar 13 El Salvador 2 Rwanda 13 Gambia 2 Guinea 12 Indonesia 2 Slovakia 12 Israel 2 Algeria Kyrgyzstan 2 Chile 11 Lithuania 2 Lao People's 11 Malawi 2 Democratic Republic 11 Malta 2						
Mali14Chad2Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2			•			
Tunisia14Costa Rica2Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2						
Japan13Dominican Republic2Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2						
Madagascar13El Salvador2Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2						
Rwanda13Gambia2Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2						
Guinea12Indonesia2Slovakia12Israel2AlgeriaKyrgyzstan2Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2						
Slovakia 12 Israel 2 Algeria Kyrgyzstan 2 Chile 11 Lithuania 2 Lao People's 11 Malawi 2 Democratic Republic 11 Malta 2						
Algeria Kyrgyzstan 2 Chile 11 Lithuania 2 Lao People's 11 Malawi 2 Democratic Republic 11 Malta 2						
Chile11Lithuania2Lao People's11Malawi2Democratic Republic11Malta2		12				
Lao People's11Malawi2Democratic Republic11Malta2		11				
Democratic Republic 11 Malta 2						
	Mozambique	11	Palestine	2		

# **APPENDIX G**

# TRAINING ACTIVITIES

# Table 1 Group training programmes

	Тур	e of program	me		Numb	er of pai	ticipants o	of which
Field of study	National	Regional	Inter- regional		From all countries <sup>a</sup>	LDCs	Female	African participants <sup>b</sup>
Upgrading	Х	-		Algeria	40		10	40
Quality	X			Algeria	42		8	42
Food safety	Х			Angola	51		18	
Laboratory accreditation	Х			Australia	3		2	
Financial analysis of investment projects and application of COMFAR III Expert			х	Austria	13		7	
Methodology refresher course			X	Austria	5	2	2	2
Basic COMFAR III Expert (2 activities)			Х	Austria	20	5	4	6
Advanced COMFAR III Expert (2 activities)		٠	Х	Austria	17	4	3	7
COMFAR software for project appraisal		Х		Bahrain	16			
Technology management*		Х		Bahrain	54		11	51
ISO 15161	X			Burkina Faso	45	44	8	
Quality		Х		Burkina Faso	20		4	20
Laboratory management		Х		Burkina Faso	20		4	20
Laboratory audit		х		Burkina Faso	20		4	20
Hand weaving, textile dyeing and dress-making	Х			Burkina Faso	57	57	30	
Food processing	Х			Burkina Faso	10		8	
Methodology and basic COMFAR III Expert	Х			Cambodia	19	19	4	
Biotechnology			X	Chile	17		6	
Investment project identification, formulation and financial appraisal		Х		China	80		15	

	Тур	e of program	me		Numb	er of pai	ticipants o	of which
Field of study	National	Regional	Inter- regional	Host country/ territory	From all countries <sup>a</sup>	LDCs	Female	African participants <sup>b</sup>
Bamboo technology	Х			China	3			
PHAROS business navigator (4 activities)	X			Colombia	89		36	
Formulation of investment projects for international promotion	Х			Colombia	24		10	
Investment project identification, evaluation, preparation and appraisal; COMFAR III Expert	Х			Colombia	26		13	
Promotion of foreign invest- ment, application of UNIDO tools and UNIDO exchange	Х			Colombia	25		11	
Methyl bromide alternatives	X			Colombia	50			
Cleaner production			X	Costa Rica	33	3	11	4
Women's entrepreneurship development	х			Côte d'Ivoire	25		25	25
Laser diagnostics of combustion processes*			X	Egypt	36	1	3	28
Business development and consultancy services	X			Ethiopia	77	77	12	77
Business extension services	X			Ethiopia	49	49	9	49
Women's entrepreneurship development	X			Ethiopia	38	38	38	38
Technical skills development for EMPRETEC (UNCTAD Training Programme for Entrepreneurship Development and Business Development Services)	x			Ethiopia	19	19	2	19
EMPRETEC	X			Ethiopia	41	41	8	41
Training of enterprise trainers	X			Ethiopia	16	16	3	16
Business development services, training of trainers	X			Ethiopia	38	38	10	38
Technical skills upgrading and business training	X			Ethiopia	40	40	10	40

	Тур	e of program	те		Numb	er of par	ticipants o	of which
Field of study	National	Regional	Inter- regional	Host country/ territory	From all countries <sup>a</sup>	LDCs	Female	African participants <sup>b</sup>
Energy management for small- and medium-scale private industries: energy audit (2 activities)	Х			Ethiopia	65	65		65
Investment promotion in leather manufacturing industries			х	Ethiopia	30	30	30	30
Food safety and technology	X			Ethiopia	70		10	
Post-harvest technology and loss prevention for farmers	X			Ethiopia	786		503	
Post-harvest and food micro-processing	Х			Ethiopia	6			
Metrology	Х			Germany	2			
Investment promotion	X			Ghana	27		9	27
Food safety and quality audits	X			Ghana	30			
Women's entrepreneurship development in food processing	X			Guatemala	30		30	
CAD/CAM garment techniques		X		Guatemala	3		3	
Integrated coastal area management*		X		Honduras	28		4	
Technology needs assessment	X			Honduras	35		15	
Compressor redesign and conversion			X	Hungary	6			
Improved quarrying techniques (3 activities)	X			India	142			
Locksmithy (3 activities)	X			India	60			
Entrepreneurship	X			India	24			
Good manufacturing practices (2 activities)	x			India	59			
TQM/ISO 9001 awareness	х			India	23			
Lock design techniques	х			India	20			

	Тур	e of program	me 		Numb	er of par	ticipants o	of which
Field of study	National	Regional	Inter- regional		From all countriesª	LDCs	Female	African participants <sup>b</sup>
Improved packaging of toys	X			India	10			
Improved toy design development	X			India	17			
Improved plastic processing	X			India	38			
Testing of toys	X			India	32			
CE certification for toys (2 activities)	X			India	45			
CNC retrofitting in machine tools (2 activities)	X			India	65			
Aesthetics and ergonomics in machine tools	X			India	36			
Machine tool manufacture	X			India	17			
Machine tool design	X			India	12			
Technology management*	X			India	46			
Materials design and production processes for low-cost housing*		X		India	22	6	2	
Small and medium enterprises cluster development	Х			India	326		72	
Sustainable bamboo plantation management and harvesting	X			India	35			
Entrepreneurship development	X			India	30			
Agricultural engineering	X			India	5	5		5
COMFAR III Expert and application of COMFAR for project appraisal	Х			Indonesia	17		6	
Optical fibre communications*			Х	Indonesia	39		5	1
COMFAR III		X		Iran (Islamic Republic of)	90			
Maintenance and operation of optical fibre communication systems*			X	Iran (Islamic Republic of)	53	1	4	48
Instrumentation*			X	Italy	34		8	7

	Тур	e of program	me		Numb	er of par	ticipants o	of which
Field of study	National	Regional		Host country/ territory	From all countriesª	LDCs	Female	African participants <sup>b</sup>
Image processing and remote sensing for monitoring industrial development in coastal areas*		X		Italy	21		11	
Molecular design and computer-assisted combinatorial chemistry*		X		Italy	31		14	
Polyurethane foaming technologies			X	Italy	5			
Methyl bromide alternatives in the horticulture sector			X	Italy	21			
Pre-investment study methodology and investment project appraisal with COMFAR III Expert			Х	Japan	15		5	
Methodology and basic COMFAR III Expert		Х		Japan	12			
COMFAR III	X			Japan	14		2	
Private financing for infrastructure	X			Lao People's Dem. Republic	20	20		
Investment promotion	X			Lao Peoples' Dem. Republic	8	8	2	
COMFAR III	X			Lebanon	15		7	
Business management	X			Lebanon	185		185	
Sericultural techniques	X			Madagascar	15			15
Instrumentation support	X			Malawi	10	10		
Cane and bamboo technology	X			Malaysia	5			
CAD/CAM garment techniques		X		Mexico	3		3	
Business opportunities	X			Micronesia	157		42	
Investment project identification, formulation and financial appraisal		X		Mongolia	20		9	
"OUTSOURCING 2002" software			X	Morocco	10	1		8
Technical skills upgrading for women entrepreneurs	X			Morocco	168		168	168

	Тур	e of program	те		Numb	er of pai	ticipants o	of which
Field of study	National	Regional	Inter- regional	Host country/ territory	From all countriesª	LDCs	Female	African participants <sup>b</sup>
Business management and marketing for women entrepreneurs	х			Morocco	50		50	50
Olive oil production	х			Morocco	217		215	
Methodology and basic COMFAR III Expert (2 activities)	х			Myanmar	23	9	4	
Project monitoring tools	X			Nicaragua	45		26	
Analysis of production chains	X			Nicaragua	40		18	
COMFAR III	X			Nigeria	15			15
Food processing	Х			Nigeria	100			
Quality control and standardization of herbal drugs*		х		Panama	38		19	
"OUTSOURCING 2002" software		X		Peru	13	1	1	
Methodology and tools for investment promotion: project appraisal and COMFAR	Х			Peru	20		7	
Evaluation of investment projects using COMFAR III Expert (2 activities)	Х			Poland	19		7	
Methodology and basic COMFAR III Expert	X			Republic of Korea	28			
Metrology	X			Republic of Korea	3			
Cleaner production			X	Republic of Korea	13	1	1	1
Women's entrepreneurship development in food processing	Х			Rwanda	22	22	22	22
Investment project preparation and appraisal, including COMFAR III Expert	Х			Saudi Arabia	11			
Investment analysis and appraisal techniques for industrial projects, including COMFAR III Expert (advanced features)	Х			Saudi Arabia	9			

	Тур	e of program	me		Numb	er of par	ticipants o	of which
Field of study	National	Regional	Inter- regional		From all countries <sup>a</sup>	LDCs	Female	African participants <sup>b</sup>
Technology management*	X			Senegal	55		7	53
Women's entrepreneurship development in fish processing	X			Senegal	60		60	60
Participatory feasibility studies for selection of eligible villages for platform installation	Х			Senegal	38	38	16	38
Food processing	X			Senegal	47		40	
Business English for Ministry of Enterprise Development, Industrial Policy and Investment Promotion	Х			Sri Lanka	130			
Project appraisal and COMFAR III Expert software	X			Sudan	25	25	1	25
Basic COMFAR III Expert (3 activities)			X	Sweden	75		26	
Sustainable industrial development: process simulation, analysis, optimization and control*			Х	Thailand	24	4	7	1
"OUTSOURCING 2002" software			X	Turkey	6			1
Food processing and safety			X	Turkey	10	1	3	5
Entrepreneurship development	Х			Turks and Caicos Islands	55		10	
Short-term skills training	Х			Turks and Caicos Islands	215		54	
Business advisory services	X			Turks and Caicos Islands	150		32	
Entrepreneurship develop- ment and business advisory services, training of trainers	X			Turks and Caicos Islands	13			
Hand weaving, surface design, garment con- struction, product development, sewing machine maintenance and business management	X			Uganda	100	100	90	
Leather products manufacturing			x	Uganda	30	30	30	30

	Тур	e of program	me		Numb	er of pai	rticipants o	of which
Field of study	National	Regional	Inter- regional	<b>J</b> .	From all countries <sup>a</sup>	LDCs	Female	African participants <sup>b</sup>
Food processing	X			Uganda	45		10	
Metrology	X			United Kingdom	2			
Business training for women entrepreneurs in food processing	X			United Republic of Tanzania	152	152	152	152
Business training and food processing, training of trainers	X			United Republic of Tanzania	38	38	20	38
Business training and food processing, training of trainers	х			Viet Nam	41		32	
Self-help groups for small and medium enterprises	X			Viet Nam	334		334	

 $<sup>^{\</sup>star}$  International Centre for Science and High Technology.  $^a$  Including participants from NIS.  $^b$  Including participants from African Arab States.

Table 2
Fellowships and study tours started in 2002 by nationality/home area, country or territory

Number of individuals placed

Nationality/home area, country or territory AFRICA	•	UNDP -		Regular Programme			Other programmes				
	•••	Male	Female	Total	Male	Female	Total	Male	Female	Total	Total
Benin		0	0	0	0	0	0	1	0	1	1
Botswana		0	0	0	1	0	1	0	0	0	1
Burkina Faso		0	0	0	0	0	0	6	1	7	7
Burundi		0	0	0	1	0	1	0	0	0	1
Cameroon		0	0	0	1	0	1	0	0	0	1
Chad		0	2	2	1	0	1	0	0	0	3
Comoros		0	1	1	0	0	0	0	0	0	1
Côte d'Ivoire		0	0	0	0	0	0	1	0	1	1
Eritrea		0	0	0	1	0	1	4	0	4	5
Ethiopia		0	0	0	1	0	1	40	2	42	43
Ghana		0	0	0	0	0	0	2	0	2	2
Guinea-Bissau		0	0	0	0	0	0	1	0	1	1
Guinea		0	0	0	0	0	0	1	0	1	1
Kenya		0	0	0	1	1	2	0	0	0	2
Madagascar		3	2	5	0	0	0	0	0	0	5
Malawi		0	0	0	2	0	2	0	0	0	2
Mali		0	0	0	1	0	1	1	0	1	2
Mauritius		0	0	0	0	0	0	1	0	1	1
Mozambique		Ö	0	Ō	Ö	0	Ö	$\overline{2}$	1	3	3
Namibia		Ö	Ö	ŏ	1	0	1	0	ō	0	1
Niger		Ö	0	Ō	0	1	1	2	0	2	3
Nigeria		ő	0	ŏ	1	0	1	11	Ő	11	12
Rwanda		ő	ő	ŏ	Ô	1	1	0	Ö	0	1
South Africa		ő	0	ő	0	0	Ô	1	0	1	1
Senegal .		1	0	1	1	0	1	6	0	6	8
Seychelles		1	Ö	1	ō	0	Ô	ő	ő	ő	1
Togo		ō	ő	Ō	0	0	ő	1	0	1	1
Uganda		ő	0	Ö	1	0	1	10	3	13	14
United Republic of Tanzania		0	1	1	1	0	1	10	3	13	15
Zambia		0	Ô	Ô	1	0	1	0	0	0	1
Zimbabwe		19	0	19	1	0	1	0	0	ŏ	20
Zimbabwe	TOTAL	24	6	30	17	3	20	101	10	111	161
ARAB REGION											
Algeria		6	6	12	1	0	1	3	0	3	16
Egypt		0	0	0	1	0	1	10	3	13	14
Libyan Arab Jamahiriya		0	0	0	1	0	1	1	0	1	2
Jordan		Ö	Õ	Ö	ō	Ō	ō	19	2	21	21
Lebanon		Ö	Ö	ŏ	Ö	Ö	Ō	10	4	14	14
Morocco		Ö	0	Ö	1	ő	1	2	1	3	4
Oman		0	0	Ö	0	0	Ô	1	0	1	1
Palestine		0	0	0	0	0	0	6	0	6	6
Qatar		0	0	0	0	0	0	2	0	2	2
Syrian Arab Republic		10	1	11	0	0	ő	0	0	0	11
Tunisia		0	0	0	0	0	0	27	8	35	35
Yemen		0	0	0	0	0	0	3	0	3	3
2 Cilion	TOTAL	16	7	<del></del>	4	0	<del></del>	84	18	102	$-\frac{3}{129}$

Nationality/home area, country		UNDP		Regu	lar Prograi	nme	Othe	r program	mes	
or territory	Male	Female	Total	Male	Female	Total	Male	Female	Total	Total
ASIA AND PACIFIC										
Bangladesh	1	0	1	0	0	0	0	0	0	1
Cambodia	1	0	1	0	0	0	3	0	3	4
China	10	4	14	0	0	0	28	2	30	44
India	10	1	11	0	1	1	2	0	2	14
Indonesia	1	0	1	0	0	0	2	0	2	3
Iran (Islamic Republic of)	0	1	1	0	0	0	10	0	10	11
Lao People's Democratic Republic	1	0	1	0	0	0	15	1	16	17
Myanmar	2	0	2	0	0	0	0	0	0	2
Nepal	2	0	2	0	0	0	0	0	0	2
Pakistan	10	1	11	0	0	0	0	0	0	11
Philippines	1	1	2	0	0	0	0	1	1	3
Republic of Korea	2	0	2	0	0	0	0	0	0	2
Sri Lanka	0	0	0	0	0	0	12	3	15	15
Thailand	0	2	2	0	0	0	1	0	1	3
Viet Nam	0	1	1	0	0	0	2	4	6	7
TOTAL	41	11	52	0	1	1	75	11	86	139
EUROPE AND NIS										
Belarus	0	0	0	0	0	0	1	0	1	1
Bosnia and Herzegovina	1	0	1	0	0	0	0	0	0	1
Bulgaria	0	0	0	0	0	0	1	0	1	1
Romania	0	0	0	0	0	0	11	9	20	20
Russian Federation	0	0	0	0	0	0	4	0	4	4
Uzbekistan	0	0	0	0	0	0	1	0	1	1
TOTAL	1	0	1	0	0	0	18	9	27	28
LATIN AMERICA AND CARIBBEAN										
Argentina	0	0	0	0	0	0	2	0	2	2
Bolivia	0	0	0	0	0	0	1	1	2	2
Brazil	0	0	0	0	0	0	1	0	1	1
Chile	0	0	0	0	0	0	2	0	2	2
Colombia	0	0	0	0	0	0	2	2	4	4
Costa Rica	0	0	0	0	0	0	3	1	4	4
Cuba	5	11	16	0	0	0	7	5	12	28
El Salvador	0	0	0	0	0	0	3	0	3	3
Guatemala	0	0	0	0	0	0	3	0	3	3
Honduras	0	0	0	0	0	0	2	0	2	2
Mexico	0	0	0	0	0	0	2	0	2	2
Nicaragua	0	0	0	0	0	0	2	5	7	7
Panama	0	0	0	0	0	0	1	0	1	1
Paraguay	0	0	0	0	0	0	1	1	2	2
Peru	0	0	0	0	0	0	5	0	5	5
Trinidad and Tobago	0	0	0	0	0	0	0	2	2	2
Uruguay		0	0	0_	0	0	2	0	2	2
TOTAL	5	11	16	0	0	0	39	17	56	72
GRAND TOTAL	87	35	122	21	4_	25	317	65	382	529

Table 3
Fellowships and study tours started in 2002 by country, geographical area or territory of study
Number of individuals placed

Country/geographical area/		UNDP		Regul	ar Programi	ne	Othe	r programm	es	
territory of study	Male	Female	Total	Male	Female	Total	Male	Female	Total	Total
Argentina	0	0	0	0	0	0	2	1	3	3
Australia	0	0	0	0	0	0	5	4	9	9
Austria	2	2	4	7	3	10	25	5	30	44
Bahrain	0	0	0	0	1	1	4	0	4	5
Belgium	0	0	0	2	2	4	13	2	15	19
Benin	0	0	0	0	0	0	0	1	1	1
Brazil	0	0	0	0	3	3	2	0	2	5
China	0	0	0	0	9	9	1	0	1	10
Costa Rica	0	0	0	0	0	0	9	5	14	14
Czech Republic	0	0	0	0	0	0	3	0	3	3
Denmark	0	0	0	0	0	0	1	0	1	1
Finland	0	0	0	0	0	0	1	0	1	1
France	0	0	0	17	8	25	9	3	12	37
Germany	0	0	0	3	2	5	23	1	24	29
Ghana	0	0	0	0	0	0	1	0	1	1
Guatemala	0	0	0	0	3	3	0	0	0	3
Honduras	0	0	0	0	0	0	1	0	1	1
Hong Kong SAR	0	0	0	0	0	0	2	1	3	3
Hungary	0	0	0	0	0	0	10	0	10	10
India	0	0	0	4	4	8	22	2	24	32
Italy	0	0	0	4	2	6	120	35	155	161
Japan	0	0	0	0	0	0	3	1	4	4
Jordan	0	0	0	0	0	0	3	0	3	3
Malawi	0	0	0	0	0	0	12	0	12	12
Malaysia	0	0	0	4	1	5	10	1	11	16
Mauritius	0	0	0	2	2	4	11	0	11	15
Mexico	0	0	0	5	8	13	0	0	0	13
Monaco	0	0	0	0	0	0	6	0	6	6
Morocco	0	0	0	0	0	0	5	0	5	5
Netherlands	0	0	0	7	2	9	0	0	0	9
Nigeria	0	0	0	0	0	0	8	0	8	8
Peru	0	0	0	0	0	0	23	2	25	25
Poland	0	0	0	0	1	1	0	0	0	1
Portugal	0	0	0	2	2	4	6	0	6	10
Republic of Korea	0	0	0	0	0	0	3	0	3	3
Romania	0	0	0	1	1	2	0	0	0	2
South Africa	0	0	0	0	0	0	17	1	18	18
Singapore	0	0	0	0	0	0	6	0	6	6
Slovakia	0	0	0	0	1	1	3	0	3	4
Spain	0	0	0	0	2	2	0	0	0	2
Sri Lanka	0	0	0	0	0	0	4	1	5	5
Sweden	0	0	0	0	0	0	1	0	1	1
Switzerland	0	0	0	0	0	0	4	1	5	5
Thailand	0	0	0	0	3	3	21	2	23	26
Tunisia	0	0	0	21	3	24	1	0	1	25
Turkey	0	0	0	0	0	0	16	3	19	19
United Kingdom	0	0	0	0	0	0	5	1	6	6
United States of America	0	0	0	0	0	0	6	1	7	7
Viet Nam	0	0	0	12	1	13	13	0	13	26
Zimbabwe	0	0	0	0	19	19	4	0	4	23
		2				174			519	697

#### **APPENDIX H**

#### AGREEMENTS CONCLUDED

#### Agreements, memorandums of understanding and joint communiqués with States

#### **Argentina**

Memorandum of understanding between the United Nations Industrial Development Organization and the Secretariat for Trade and International Economic Relations of the Argentine Republic, signed on 2 August.

#### **Egypt**

Agreement between the United Nations Industrial Development Organization and the Government of the Arab Republic of Egypt regarding the establishment of a UNIDO regional office in Egypt, signed on 19 November.

#### Guatemala

Basic cooperation agreement between the United Nations Industrial Development Organization and the Government of the Republic of Guatemala, signed on 11 October.

#### Peru

Cooperation agreement between the United Nations Industrial Development Organization and the Republic of Peru, signed on 25 March.

# Republics of Central America (Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua and Panama)

Memorandum of understanding between the United Nations Industrial Development Organization and the Republics of Central America (Costa Rica, El Salvador, Guatemala, Honduras, Nicaragua and Panama), signed on 1 October.

#### **Russian Federation**

Protocol on the framework cooperation programme between the United Nations Industrial Development Organization and the Russian Federation for the period 2002-2005, signed on 14 October.

#### Ukraine

Protocol on cooperation between the United Nations Industrial Development Organization and the Government of Ukraine, signed on 10 September.

#### Agreements with other entities

### University of Bologna

Memorandum of understanding between the United Nations Industrial Development Organization and the University of Bologna, signed on 24 May.

#### University of Oxford

Renewal of memorandum of understanding between the United Nations Industrial Development Organization and The Chancellor, Masters and Scholars of the University of Oxford, signed on 24 May and 10 June.

#### **Volunteers Association for International Service (AVSI)**

Memorandum of understanding between the United Nations Industrial Development Organization and the Volunteers Association for International Service, signed on 11 October.

## World Wide Fund for Nature (WWF)—Denmark, and Huset Mandag Morgen

Memorandum of understanding on collaboration between the United Nations Industrial Development Organization, the World Wide Fund for Nature—Denmark, and Huset Mandag Morgen regarding the Nordic Partnership, signed on 21 May and 10 June.

# APPENDIX I COUNTRY PROMOTION PRESENTATIONS

Country/region promoted	Venue	Number of presentations
Algeria	France (1)	1
Argentina	Argentina (2), France (2), Italy (5)	9
Belarus	Poland (3)	3
Brazil	France (5)	5
Bulgaria	Japan (1), Poland (1)	2
Cambodia	Japan (2)	2
Chile	France (1)	1
China	France (3), Italy (3)	6
Colombia	France (5)	5
Costa Rica	France (1), Japan (1)	2
Côte d'Ivoire	France (1)	1
Croatia	Japan (3)	3
Ecuador	France (5)	5
Egypt	Egypt (3), Italy (1)	4
Gabon	Japan (1)	1
Ghana	France (5), Ghana (1)	6
Greece	China (1)	1
Guatemala	France (1)	1
India	France (1), Japan (1)	2
Italy	China (1)	1
Jamaica	Jamaica (2)	2
Jordan	Italy (2), Japan (1), Jordan (4)	7
Kazakhstan	Poland (1)	1
Kenya	China (2), Italy (1)	3
Lao People's Democratic Republic	Japan (2)	2
Madagascar	France (1)	1
Malawi	Japan (1)	1
Mali	France (2)	2
Mauritius	China (1)	1
Mexico	France (1)	1
Mongolia	Japan (1)	1
Morocco	Italy (1), Morocco (4)	5
Nicaragua	France (1)	1
Niger	France (2)	2
Nigeria	France (1), Japan (1)	2

Country/region promoted	Venue	Number of presentations
Pakistan	Japan (1)	1
Philippines	Japan (3)	3
Poland	China (1), Japan (5)	6
Region Mediterranean	Italy (11)	11
Romania	Japan (1)	1
Russian Federation	China (2), Greece (1), Poland (2)	5
Senegal	France (6), Senegal (1)	7
Slovakia	France (2)	2
South Africa	China (1)	1
South-Eastern Europe	Japan (2)	2
Southern African Development Community (SADC)	Japan (1)	1
Sri Lanka	Japan (3)	3
Tunisia	Italy (6), Tunisia (1)	7
Uganda	Belgium (1), India (5), Italy (1), France (8), Malaysia (38), South Africa (3), Uganda (1)	57
Ukraine	Poland (2)	2
Viet Nam	Italy (1), Japan (1), Viet Nam (1)	3
	Total	205

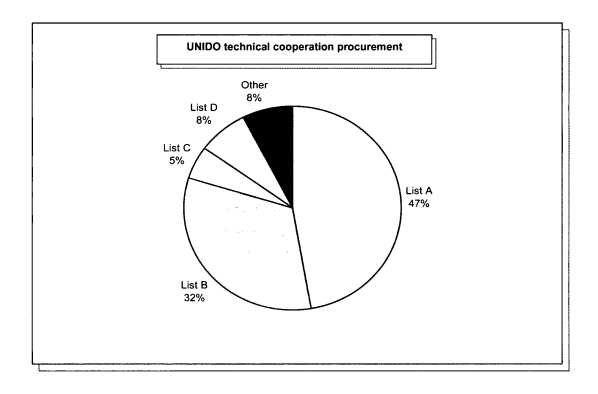
Total: 51 countries/regions promoted at 205 presentations held in 20 countries.

APPENDIX J
PURCHASES AND CONTRACTS

Риг	chase of equipment, mater	ials and supplies			
a.	Technical cooperation		Purchase orders placed	US\$ equivalent <sup>b</sup>	Euro
	<sup>a</sup> List A		25	1,429,644	1,486,693
	List B		223	5,979,456	6,350,073
	List C		13	561,541	614,977
	List D		6	29,355	32,156
	Other		28	764,094	816,378
		Total	295	8,764,088	9,300,278
b.	Headquarters				
		Total	626	1,362,797	1,434,654
		Total purchases	921	10,126,886	10,734,932
Coi	ntracts for services and wor	·k			
a.	Technical cooperation		Contracts awarded	US\$ equivalent <sup>b</sup>	Euro
	<sup>a</sup> List A		147	18,085,884	19,247,652
	List B		83	7,462,687	7,954,130
	List C		40	1,657,924	1,730,872
	List D		53	3,080,679	3,367,549
	Other		10	2,344,409	2,408,476
		Total	333	32,631,582	34,708,679
Ь.	Headquarters				
		Total	115	8,633,167	9,274,849
		Total contracts	448	41,264,749	43,983,528
		UNIDO total	1369	51,391,635	54,718,460

 $<sup>^{\</sup>it a}$  Refers to the Lists of States in Annex I to the Constitution of UNIDO (GC.9/16).

<sup>&</sup>lt;sup>b</sup> On basis of monthly United Nations rate of exchange.



**APPENDIX K** 

# UNIDO FIELD REPRESENTATION

(As of 31 December 2002)

	UR	STA/IDO UNI	)/UNFP	NPO/APO	AE	JPO	Driver	Other GS	Total
AFRICA									
Cameroon	1	0	0	0	0	0	1	1	3
Côte d'Ivoire	1	0	0	0	0	1	1	1	4
Eritrea <sup>a</sup>	0	0	0	0	0	1	0	0	1
Ethiopia	1	0	0	0	1	1	1	1	5
Ghana	1	0	0	0	0	1	1	1	4
Guinea	1	0	0	0	0	0	1	1	3
Kenya	1	0	0	0	0	0	1	1	3
Madagascar	1	0	0	0	0	1	1	1	4
$Mozambique^a$	0	0	1	0	0	1	0	0	2
Nigeria	1	1	0	1	0	0	2	3	8
Senegal	1	0	0	0	0	1	1	1	4
United Republic of									
Tanzania	1	0	0	0	0	1	1	1	4
Togo <sup>a</sup>	0	0	1	0	0	0	0	0	1
Uganda <sup>a</sup>	0	0	1	0	0	0	0	0	1
Zimbabwe	0	0	0	0	0	0	1	11	2
TOTAL	10	1	3	1	1	8	12	13	49
ARAB STATES									
Algeria	1	0	0	0	0	0	0	1	2
Egypt	1	0	0	0	0	1	1	2	5
Lebanon	1	0	0	0	0	0	0	2	3
Morocco	0	0	0	0	1	0	0	0	1
Sudan	1	0	0	0	0	0	1	0	2
Tunisia	0	0	0	0	0	1	0	0	1
TOTAL	4	0	0	0	1	2	2	5	14
ASIA AND PACIFIC									
China	1	0	0	0	0	0	0	0	1
India	1	1	0	0	2	1	1	2	8
Indonesia	1	0	0	0	0	0	1	2	4
Iran (Islamic Republic of)	1	0	0	0	0	0	1	1	3
Pakistan	1	0	0	0	0	0	1	1	3
Philippines	1	0	0	0	0	0	1	1	3
Sri Lanka <sup>a</sup>	0	0	0	1	0	0	0	0	1
Thailand	1	1	0	0	0	1	1	1	5
Viet Nam	1	0	0	0	1	0	1	1	4
TOTAL	8	2	0	1	3	2	7	9	32

		UR	STA/IDO UNI	O/UNFP	NPO/APO	AE	JPO	Driver	Other GS	Total
EUROPE AND	NIS									
Turkey		0	0	1	1	0	0	1	1	4
Ukraine <sup>a</sup>		0	0	1	2	0	0	0	0	3
	TOTAL	0	0	2	3	0	0	1	1	7
LATIN AMERIC	CA AND CARIBE	EAN								
Argentina <sup>a</sup>		0	0	0	0	0	0	0	1	1
Bolivia		0	0	0	0	0	0	0	2	2
Colombia		1	0	0	0	0	0	1	2	4
Cuba <sup>a</sup>		0	0	0	1	0	0	0	0	1
Guatemala <sup>a</sup>		0	0	0	0	0	1	0	0	1
Mexico		0	0	0	0	0	0	1	0	0
Uruguay		1	0	0	0	0	0	0	2	3
	TOTAL	2	0	0	1	0	1	2	7	12
UNIDO HEADQ	UARTERS									
Austria		0	0	0	0	8	1	0	0	9
	TOTAL	0	0	0	0	8	1	0	0	9
GRA	AND TOTAL	24	3	5	6	13	14	23	35	123
AE Asso	Associate Expert				NP	0	National Pr	ogramme	Officer	
	Associate Programme Officer			ST	Δ		_			
	General Service				UN		Special Technical Adviser UNIDO National Director			
						_				
	strial Developm		cer		UN		UNIDO Nat			
JPO Juni	or Professional	Officer			UR		UNIDO Rep	resentativ	<i>r</i> e	

<sup>&</sup>lt;sup>a</sup> Countries where the Organization does not maintain a country or a regional office but has field presence.

# **APPENDIX L**

#### PERSONNEL-RELATED INFORMATION

Table 1
Composition of Headquarters staff, 31 December 2002

(Including Geneva and New York Offices)

Grade		Male		%	Female		%	Total	
D-2		5			1			6	
D-1		17			3			20	
P-5		45			8			53	
	Subtotal		67	85		12	15		79
P-4		55			16			71	
P-3		35			20			55	
P-2/1		4			5			9	
	Subtotal		94	70		41	30		135
Professional <sup>a</sup> and		161		<i>75</i>	53		25	214	
General Service		120		38	195		62	315	
	TOTAL	281		53	248		47	529	

<sup>&</sup>lt;sup>a</sup> Includes staff members serving under the 200 series of staff rules.

Table 2
Recruitment of Professional staff in 2002

	Male	%	Female	%
Professional candidates rostered <sup>a</sup>	239	<i>73</i>	87	27
Recruitment—Professional-level posts during 2002 <sup>b</sup>	8	53	7	47
Recruitment at P-5 level and above <sup>c</sup>	3	<i>75</i>	1	25

<sup>&</sup>lt;sup>a</sup> Includes 214 rostered from List A and List C (155 Male, 59 Female).

<sup>&</sup>lt;sup>b</sup> Includes 11 recruitments from List A and List C (5 Male, 6 Female).

<sup>&</sup>lt;sup>c</sup> Includes 1 recruitment from List A (Male) and 3 from List B (2 Male, 1 Female).

Table 3
Promotion of staff since introduction of HRM Framework (5 June 2001)

	I	P-4	F	p-3	F	P-2	GS6		G	SS5	G	SS4	G	SS3		Total noted
	Male	Female	No.	%												
2001 HQ	-	-	-	1	-	-	3	11	5	19	1	1	-	-	41	8
2002 HQ	1	5	3	4	-	-	-	9	5	25	7	-	3	-	62	12
2001 Field	-	-	-	-	1	-	-	-	-	8	1	-	5	-	15	18
2002 Field	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-	-

Table 4
Composition of staff at Headquarters and other established offices,
31 December 2002

	Headquarters	Geneva∕ New York	Field	Mission assignments	ITPOs <sup>a</sup>	Total
Professional	210	4	26	1	3	244
National Officer			2		3	5
GeneralService	314	1	58	3	5	381
TOTAL	524	5	86	4	11	630

 $<sup>^</sup>a$  Investment and Technology Promotion Offices.

Table 5
Composition of staff in posts subject to geographical distribution,
31 December 2002

Grade		Male	_	%	Female		%	Total	
D-2		5			1			6	
D-1		20			2			22	
P-5		49			9			58	
	Subtotal		74	86		12	14		86
P-4		52			16			68	
P-3		35			20			55	
P-2/1		3			2			5	
	Subtotal		90	70		38	30		128
	TOTAL	164		<i>77</i>	50		23	214	

## **APPENDIX M**

## SELECTED PUBLICATIONS<sup>a</sup>

Title	Reference	Co-publisher	Language
Análisis parcial de las bolsas de subcontratación y de alianzas industriales de América Latina en 2002	V.02-57142		S
Annual Report of UNIDO, 2001, and List of UNIDO technical cooperation activities, 2001	ISSN 1020-7651 ISSN 1020-7716		A, C, E, F, R, S
Assessing the uptake of environmentally-sound technology—Highlights from a UNIDO survey in nine developing countries	V.02-56407		Е
China in the WTO—The birth of a new catching-up strategy	ISBN 0-333-99930-4	Palgrave Macmillan	E
Corporate social responsibility—Implications for small and medium enterprises in developing countries	V.02-58498		Е
Developing countries and technology cooperation— An industrial capacity-building perspective	V.02-56318	World Business Council for Sustainable Development	E
Developing countries and technology cooperation: Ten business cases	V.02-54934	World Business Council for Sustainable Development	E
Eco-efficiency for small and medium enterprises in the Moroccan dyeing industry	V.02-60179	BASF, UNEP	E
Environmentally sustainable development in the West and Central African region		University of Lagos	Е
Exemples de succès des bourses de sous-traitance et de partenariat en 2001	V.02-51460		F, S
Fighting marginalization through sustainable industrial development	ISBN 92-1-106422-8		E
Foreign direct investor perceptions in sub-Saharan Africa—UNIDO pilot survey in Ethiopia, Nigeria, Uganda, United Republic of Tanzania	V.02-55669		E
Guide méthodologique: Restructuration mise à niveau et compétitivité	V.02-51280		F
Guide to supplier development	V.02-60535		E, F, S

Title	Reference	Co-publisher	Language
Industrial Development Report 2002/2003— Competing through innovation and learning	ISBN 92-1-106420-1		E, F, S
Industry and Clean Development Mechanism background studies in Indonesia, Malaysia, the Philippines, Thailand and Viet Nam—Financing large-scale Clean Development Mechanism projects	V.02-55020 through V.02-55025		Е
Innovative technology transfer framework linked to trade for UNIDO action	V.02-54935		E
International practice in technology foresight	ISBN 92-1-106423-6		E
International Yearbook of Industrial Statistics 2002	ISBN 1-84064-372	Edward Elgar Publishing Ltd., Cheltenham, UK	E
Investir en Guinée		STE Tirage (91) France	F
Markets and industrialization (intra-Africa trade- exports diversification): Synergies between government policies and company strategies— Essentials for competing in a global economy		Plance	Е
Municipal solid waste management in Asia and Africa: A comparative analysis		Asian Institute of Technology, Thailand	E
Private equity funds in African emerging markets			E
Regional initiative on technology foresight for Central and Eastern Europe and the Newly Independent States	V.02-60551		Е
Report of the expert group meeting on technology foresight for Central and Eastern Europe and the Newly Independent States, Vienna, 18-19 June 2001	V.02-57986		E
Summary report of the regional conference on technology foresight for Central and Eastern Europe and the Newly Independent States, Vienna, 4 to 5 April 2001	V.01-88397		E
Sustainable industrial utilization of the neem tree (Azadirachata indica) in Nigeria		University of Lagos	E
Technology and processes for sustainable development and pollution reduction/prevention	ISBN 80-214-2151-7	Brno University of Technology	E
Technology needs assessment for developing countries	V.02-55939		E

Title	Reference	Co-publisher	Language
Thailand's manufacturing competitiveness: Promoting technology, productivity and linkages— Small and Medium Enterprises Branch—Technical working paper series, No. 8	V.02-56989		E
The Gulf of Guinea Large Marine Ecosystem	ISBN 0-444-51028-1	Elsevier	E
Women's entrepreneurship training manuals			E, S
Vol. I Selection of indicators for monitoring and impact evaluation	V.01-89872		
Vol. II A tool for monitoring results obtained in enterprises for facilitators	V.01-89873		
Vol. III Handbook on self-evaluation for women entrepreneurs of agro-industrial micro-enterprises	V.02-53565		
Compendium of Indian stones*		Centre for Development of Stones, India	Е
Market trends in the machine tool sector in Europe (BIMU 2002)*			Е
Technology trends in the machine tool sector*			E
Annual Report of ICS, 2001**			E
Project portfolio of ICS, 2002**			E
Statistics of ICS, 2001**			E

<sup>\*</sup> International Centre for Advancement of Manufacturing Technology (ICAMT).

<sup>\*\*</sup> International Centre for Science and High Technology (ICS).

 $<sup>^</sup>a$  Includes publications prepared jointly with other organizations. A more complete list can be accessed from the UNIDO website (www.unido.org/publications).

## APPENDIX N EXPERT GROUP MEETINGS, SYMPOSIUMS, SEMINARS, WORKSHOPS, COURSES AND OTHER MEETINGS\*

Date		Place
14-16 January	Workshop on technologies and processes for sustainable development and pollution reduction/prevention***	Brno Czech Republic
15-17 January	Regional workshop on alternatives to methyl bromide	Amman Jordan
29 January	Seminar on the Industrial Subcontracting and Partnership Exchange	Kandy Sri Lanka
30 January	Seminar on the Industrial Subcontracting and Partnership Exchange	Matarra Sri Lanka
6 February	Seminar on capacity-building in Uganda	Kuala Lumpur Malaysia
6-10 February	Buyer seller meet at STONA (Fifth International Granite and Stone Fair) 2002**	Bangalore India
6-10 February	International architect seminar on innovative use of natural stone at STONA 2002**	Bangalore India
6-10 February	Shilpgram at STONA 2002**	Bangalore India
7 February	Food safety bill stakeholders' workshop	Kampala Uganda
26 February	Persistent organic pollutants: ways to solve the problem	St. Petersburg Russian Federation
1 March	Seminar on business opportunities in Senegal and Tanzania	Kuala Lumpur Malaysia
1 March	Workshop for directors and coordinators of National Cleaner Production Centres on a new cleaner production approach	Havana Cuba
5 March	Conference on the Industrial Subcontracting and Partnership Exchange	Dakar Senegal
9-11 March	Investment and technology market (Intechmart) for the leather goods sector	Calcutta India
14-15 March	African round table for cleaner production and sustainable consumption	Arusha United Republic of Tanzania
19-27 March	Second Asia Africa Investment and Technology Promotion Centre (AAITPC) business mission to Senegal and Tanzania	Dakar Senegal and Dar-es-Salaam United Republic of Tanzania

Date		Place
25 March	Expert meeting on total quality management and standardization in ASEAN countries	Ho Chi Minh City Viet Nam
11 April	National conference on investment	Khartoum Sudan
11-12 April	Validation seminar on trade participation of seven selected ECOWAS countries through enhancement of standards, metrology, testing, promotion of quality and related services	Abuja Nigeria
22-23 April	Expert group meeting on an integrated approach for the remediation of polluted sites***	Trieste Italy
22-24 April	Eighth All-Africa Trade Fair	Cairo Egypt
24-25 April	Seminar on Gregarious bamboo flowering	Jorhat India
24-27 April	Workshop on alternatives to the use of methyl bromide in the tobacco sector	Ohrid Macedonia
29-30 April	Expert group meeting on perspectives on cleaner technologies for sustainable chemistry***	Trieste Italy
29-30 April	Seventh international high-level seminar on cleaner production	Prague Czech Republic
9-11 May	Cane sugar processing seminar	Intibúca Honduras
10 May	Workshop on the role of process simulation for sustainable industrial development in cleaner production centres***	Abuja Nigeria
17 May	Seminar on processing cassava	Olancho Honduras
23-24 May	Cashew food processing seminar	Choluteca Honduras
27-29 May	Workshop on photovoltaic applications***	Cairo Egypt
28 May-1 June	Expert group meeting on best available technologies for the exploitation and recycling of inorganic materials—management of construction and demolition waste in the building industry***	Iglesias Italy
29-31 May	Methyl bromide substitution awareness workshop	Boquete Panama
10-11 June	Symposium on the development of a transport scheme with low-cost motorized vehicles	Lagos Nigeria
12-14 June	International forum on strategies and priorities for environmental industries	Bratislava Slovakia
20 June	Cleaner production round table	Havana Cuba

Date		Place
20-22 June	Expert group meeting on wireless web applications in Mediterranean countries: technologies and regulatory issues***	Tunis Tunisia
24-26 June	Workshop on remediation technologies application for heavily polluted sites in Central and East European countries***	Bratislava Slovakia
25 June	Workshop on the role of process simulation for sustainable industrial development in cleaner production centres***	Rio de Janeiro Brazil
25-27 June	Project steering committee meeting and stakeholders' workshop on renewable energy-based electricity generation for isolated mini-grids in Zambia	Lusaka Zambia
27-28 June	Workshop on the role of process simulation for sustainable industrial development in cleaner production centres***	Quito and Guayaquil Ecuador
3-5 July	Inception meeting of the integrated management of the Humboldt Current large marine ecosystem	Lima Peru
8-9 July	Round table on local manufacturing of photovoltaic modules***	Tunis Tunisia
12-15 July	Tracking manufacturing performance: towards an early warning system of the real economy	Bangkok Thailand
19 July	Workshop on alternatives to the use of methyl bromide in grain storage	Bangkok Thailand
28-29 July	Toy Biz 2002—buyer seller meet**	New Delhi India
30 July	Food safety bill stakeholders' workshop to identify training needs for food inspectors	Kampala Uganda
30 July	Seminar on processed soya bean food	Ichikawa Japan
15-16 August	Workshop on testing laboratory accreditation according to ISO 17025 requirements	Wadduwa Sri Lanka
19-20 August	Seminar on planning for food processing and handicraft activities for enterprises	Tuxtla Gutierrez Mexico
19-23 August	Seminar on good manufacturing practices for the preparation of food processing products	Quetzaltenango Guatemala
21 August	Seminar on trade facilitation in the globalized economy—the role of laboratory accreditation	Colombo Sri Lanka
23 August	Buyer seller meet at the National Manufacturing Technology Show 2002**	Bangalore India
29 August	National convention on small-scale toy industries**	New Delhi India
5-6 September	Expert group meeting on environmentally degradable plastics: state-of-the-art and outlook***	Trieste Italy

Date		Place
10-11 September	International conference on technology foresight for Ukraine	Kiev Ukraine
18 September	Seminar on the Laotian garment industry's competitive position	Vientiane Lao People's Democratic Republic
18-20 September	Workshop on environmental pollution and application of remediation technologies in East Asian countries***	Nanjing China
18-21 September	Cleaner production round table on prevention of contamination	Guanajuato Mexico
23-27 September	Seminar on good manufacturing practices for the preparation of food processing products	Quetzaltenango Guatemala
24-26 September	Seminar on bamboo technology and awareness (BAMTECH 2002)	Bangkok Thailand
26-28 September	Meeting on the role of the Trieste system in the global initiatives of the United Nations and other international organizations***	Trieste Italy
27 September	Marketing meet for Agarbatti manufacturers	Bangalore India
27 September- 2 October	Expert group meeting on development of information support systems for biotechnology and chemical safety	Concepción Chile
30 September- 2 October	Meeting of the consultative group for solar energy research and application (COSERA)***	Marrakech Morocco
30 September- 5 October	Seminar on best available technologies and innovations in ceramics production***	Faenza Italy
1 October	Meeting of Vice-Presidents of Republics of Central America to sign the Memorandum of Understanding on Developing and Implementing a Regional Integrated Programme for Market Access and Trade Facilitation	Vienna Austria
3-4 October	Updating and fleshing out the development agenda	Venice Italy
6-13 October	Expert group meeting on trade development in the leather industry in Africa—"Meet in Africa"	Tunis Tunisia
7-9 October	Seminars on assistance in technology transfer and adaptation for SME clusters and funding opportunities for technologically oriented projects from Central European countries***	Belgrade Yugoslavia
10-11 October	Workshop on technology management	Hyderabad India
11-12 October	Conference on the Industrial Subcontracting and Partnership Exchange	Casablanca Morocco
14-15 October	Launching seminar of the Industrial Development Report 2002-2003	Bangkok Thailand
15-16 October	Seminar on hygienic handling of food for commercial cooking	Santa Elena Guatemala

Date		Place
16-17 October	Launching seminar of the Industrial Development Report 2002-2003	Jakarta Indonesia
17-18 October	Programme on technology management**, ***	Bangalore India
17-20 October	Meeting on Dnieper river strategic action plan—project for identification and analysis of sources of pollution (hot spots)	Yalta Ukraine
21-23 October	Workshop on plastics recycling and development of environmentally degradable plastics***	Bangkok Thailand
23-26 October	Eleventh meeting of the Latin American Association of the Industrial Subcontracting and Partnership Exchange	Arequipa Peru
24-25 October	Eastern African subregional meeting of the Conference of African Ministers of Industry (CAMI)	Arusha United Republic of Tanzania
24-26 October	Methodology for coordination of the integrated management of the Humboldt Current large marine ecosystem	Viña del Mar Chile
25-27 October	Workshop on sustainable development and environmentally degradable plastics***	Beijing China
28-29 October	Meeting on innovative enterprises and technology centres with focus on business alliances***	Zagreb Croatia
31 October	Consultation workshop on a national upgrading programme for Senegalese enterprises	Dakar Senegal
31 October	Seminar on cleaner production conception	St. Petersburg Russian Federation
10-17 November	National food safety week	Addis Ababa Ethiopia
11-12 November	Launching seminar of the Industrial Development Report 2002-2003	New York USA
14-15 November	National food safety conference	Addis Ababa Ethiopia
18-20 November	Workshop on regulations for production and marketing of medicinal plant products***	Trieste Italy
18-23 November	National food safety week	Kampala Uganda
21-23 November	Workshop on trends and applications of combinatorial chemistry and combinatorial technologies***	São Carlos Brazil
22 November	Seminar on the Industrial Subcontracting and Partnership Exchange	Colombo Sri Lanka
25 November	UNIDO-Austrian business forum	Vienna Austria
25-27 November	Workshop on environmentally degradable plastics, plastics recycling and polymers wastes management***	Concepción Chile

Date		Place
26-27 November	Workshop on the leather industry in the new millennium: a Tanzanian perspective (environmental issues affecting the leather industry in Africa)	Dodoma United Republic of Tanzania
29 November	Workshop on toy industry**	Chennai India
4 December	Launching seminar of the Industrial Development Report 2002-2003	Beijing China
5-7 December	Workshop on computer aided materials engineering***	Trieste Italy
7-9 December	International conference on the process of innovation and learning in dynamic city regions of China	Shenzhen China
7-12 December	Workshop on general marketing principles for the footwear and leather garments products sectors	Addis Ababa Ethiopia
9-11 December	Workshop on cleaner technologies for sustainable chemistry***	Cape Town South Africa
9-14 December	Expert group meeting on cluster and network development	New Delhi India
10-12 December	Workshop on phase-out of methyl bromide in the fumigation of dates	Biskra Algeria
10-12 December	Workshop to raise awareness on the use of methyl bromide in the tobacco sector	Ouagadougou Burkina Faso
12-13 December	Expert group meeting on infrastructure and methodology for data communication networks in East and Central Africa***	Trieste Italy
15-16 December	Expert group meeting on technology roadmapping	Cairo Egypt
15-18 December	Workshop on photovoltaic and renewable energy applications in Yemen***	Sana'a Yemen
16-17 December	Workshop on introduction of information and communication technologies in rural areas***	Blantyre Malawi
16-19 December	Preliminary transboundary diagnostic analysis of the integrated management of the Humboldt Current large marine ecosystem	Lima Peru
17-19 December	Workshop on catalytic technologies for sustainable industrial processes utilizing crop-derived renewable raw materials***	Bandar Baru Bangi Malaysia
20-21 December	Global biotechnology forum consultative meeting	Vienna Austria

<sup>\*</sup> Includes meetings sponsored jointly with other organizations.

 $<sup>\</sup>hbox{$\star$^*$ ICAMT meeting (International Centre for Advancement of Manufacturing Technology)}.$ 

 $<sup>\</sup>ensuremath{^{***}}$  ICS meeting (International Centre for Science and High Technology).

#### **ABBREVIATIONS**

A

AAITPC Asia-Africa Investment and Technology Promotion Centre

ABR African Business Round Table

AE Associate Expert

ALABSUB Association of Latin American Subcontracting and Partnership

**Exchanges** 

APO Associate Programme Officer

ARCEIT Arab Regional Centre for Entrepreneurship and Investment Training

ASEAN Association of Southeast Asian Nations

AVSI Volunteers Association for International Service

 $\mathbb{C}$ 

CAD Computer aided design

CAM Computer aided manufacturing

CAMI Conference of African Ministers of Industry

CCA common country assessment CEB Chief Executives Board

CD compact disk

CE Conformité Européenne

CFC Common Fund for Commodities
CNC computer numerical control

COMFAR Computer Model for Feasibility Analysis and Reporting combating marginalization and poverty through industrial

development

COSERA Consultative group for solar energy research and application
CSAE Centre for the Study of African Economies (University of Oxford)

CSF country service framework

D

D Director

E

ECA United Nations Economic Commission for Africa

ECLAC United Nations Economic Commission for Latin American and the

Caribbean

ECOSOC United Nations Economic and Social Council ECOWAS Economic Community of Western African States

EMPRETEC UNCTAD Training Programme for Entrepreneurship Development and

**Business Development Services** 

ESCWA United Nations Economic and Social Commission for Western Asia

EST environmentally sound technology

EU European Union

F

FDI foreign direct investment

FIAS Foreign Investment Advisory Service

G

GC General Conference
GDP gross domestic product
GEF Global Environment Facility

GS General Service

Η

HLCM High-level Committee on Management HLCP High-level Committee on Programmes

HQ headquarters

HRMF Human Resources Management Framework

Ι

ICAMT International Centre for Advancement of Manufacturing Technology

ICS International Centre for Science and High Technology

ICSC International Civil Service Commission
ICT information and communication technology
IDDA Industrial Development Decade for Africa

IDF Industrial Development Fund
IDO Industrial Development Officer
IDSB industrial demand-supply balance
IIN industrial information network
ILO International Labour Organization
IMF International Monetary Fund
IMO International Maritime Organization

IMO International Maritime Organization
INDSTAT industrial statistics

IP integrated programme
IPA investment promotion agency

IRCICA Organization of the Islamic Conference (OIC) Research Centre for

Islamic History, Art and Culture

ISIC international standard industrial classification of all economic

activities

ISO International Organization for Standardization

IT information technology

ITC International Trade Centre (UNCTAD/WTO)
ITPO Investment and Technology Promotion Office

ITI Industrial Technology Institute

J

JIU Joint Inspection Unit JPO Junior Professional Officer

K

KIDT Kilimanjaro Industrial Development Trust

 $\mathbb{L}$ 

LDC least developed country

LDC III Third United Nations Conference on the Least Developed Countries

M

MDG Millennium Development Goal

MeBr methyl bromide

MIGA Multilateral Investment Guarantee Agency
MSME micro, small and medium enterprise

N

NCPC National Cleaner Production Centre
NEPAD New Partnership for Africa's Development

NIS Newly Independent State
NORAD Norwegian Development Agency
NPO National Programme Officer

0

OB operational budget

ODA official development assistance
ODP ozone-depleting potential
ODS ozone-depleting substance

OECD Organization for Economic Cooperation and Development

OIC Organization of the Islamic Conference

P

P Professional

PCF Programme Coordination and Field Operations Division

POP persistent organic pollutant PRSP poverty reduction strategy paper

PTC Programme Development and Technical Cooperation Division

R

RB regular budget

REAP Responsible Entrepreneurs Achievement Programme

RO Regional Officer

RPTC Regular Programme of Technical Cooperation

S

SADC Southern African Development Community

SME small and medium enterprise

SPPD support services for policy and programme development

SPX subcontracting and partnership exchange

STA Special Technical Adviser

STONA 2002 Fifth International Granite and Stone Fair

STS support for technical services

T

TBL triple bottom line
TBT technical barrier to trade
TC technical cooperation

TCDC technical cooperation among developing countries transfer of environmentally sound technologies

TF technology foresight

TICAD Tokyo International Conference on African Development

TQM total quality management

TRAC Target for Resource Assignment from the Core

U

UEMOA West African Economic and Monetary Union

UNCTAD United Nations Conference on Trade and Development

UND UNIDO National Director

UNDAF United Nations Development Assistance Framework
UNDCP United Nations International Drug Control Programme

UNDG United Nations Development Group
UNDP United Nations Development Programme
UNEP United Nations Environment Programme

UNESCO United Nations Educational, Scientific and Cultural Organization

UNFIP United Nations Fund for International Partnerships

UNFP UNIDO National Focal Point UR UNIDO Representative

V

VIC Vienna International Centre

W

WIPO World Intellectual Property Organization
WSSD World Summit on Sustainable Development

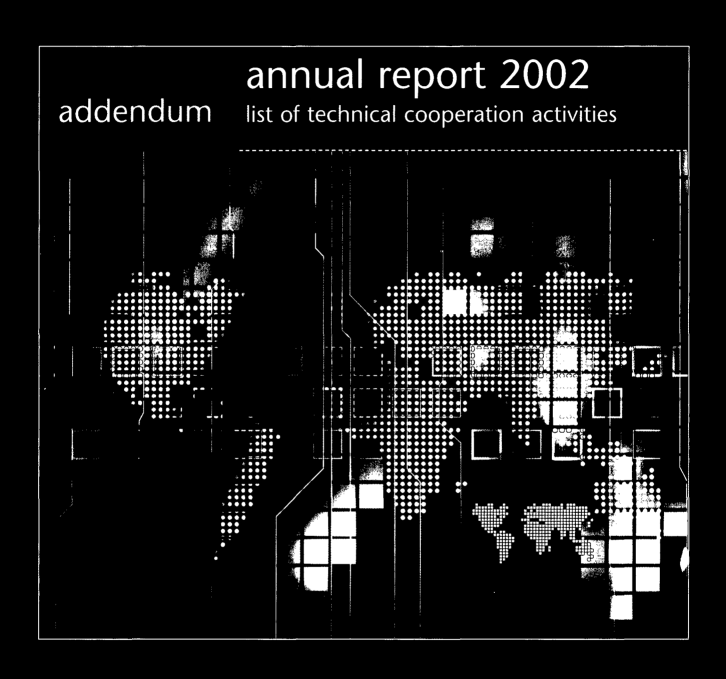
WTO World Trade Organization
WWF World Wide Fund for Nature



#### UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

Vienna International Centre, P.O. Box 300, A-1400 Vienna, Austria Telephone: (+43, 1), 26026-0. Fax: (+43, 1), 2692669

Telephone: (+43 1) 26026-0, Fax: (+43 1) 2692669 E-mail: unido@unido.org Internet: http://www.unido.org





## UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

# annual report 2002 addendum

List of technical cooperation activities

Industrial Development Board, twenty-seventh session

Programme and Budget Committee, nineteenth session



The designations employed and the presentation of material in this publication do not imply the expression of any opinion whatsoever on the part of the Secretariat of the United Nations Industrial Development Organization concerning the legal status of any country, territory, city or area or of its authorities, or concerning the delimitation of its frontiers or boundaries.

This document has not been edited.

#### Distr. GENERAL

IDB.27/2/Add.1-PBC.19/2/Add.1 14 March 2003

Original: ENGLISH

ISSN 1020-7716

#### مقدمة

الغرض من هذه القائمة لمشاريع التعاون التقني هو تزويد ممثلي الدول الأعضاء، وكذلك الأمانة، بمرجع سهل التناول لا لاستعماله أثناء المناقشات في دورات مجلس التنمية الصناعية ولجنة البرنامج والميزانية فحسب، بل كذلك طوال السنة.

وتبيّن القائمة أنشطة التعاون التقني في فئات خمس: البرامج المتكاملة، ومشاريع بروتوكول مونتريال، والمشاريع الأخرى التي ووفق عليها في فترة السنوات ١٩٩٨ - ٢٠٠٢ (خارج نطاق البرامج المتكاملة)، والمشاريع الأخرى التي ووفق عليها قبل عام ١٩٩٨، وكذلك سائر المشاريع التي ووفق عليها قبل عام ١٩٩٨، وكذلك على الانتهاء" ووفق عليها قبل عام ١٩٩٨ وتوشك على الانتهاء علما بأن المشاريع التي "توشك على الانتهاء" هي تلك التي كان مقدار ما أنجز منها في ٣١ كانون الأول/ديسمبر ٢٠٠٢ يتحاوز ٩٠ في المائة من ميزانيتها.

كما تقدم هذه الوثيقة بيانات متنوعة، بما في ذلك عنوان المشروع وتاريخ الموافقة عليه وميزانيته وحجم الانجاز. ويمثل الرقم المتعلق بحجم الانجاز مقدار النفقات والالتزامات المتكبدة حتى ٢٦ كانون الأول/ديسمبر ٢٠٠٢. أما الرقم الخاص بميزانية كل مشروع فيبين مجموع المخصصات الفعلية المتاحة للبرنامج أو المشروع في ٣١ كانون الأول/ديسمبر ٢٠٠٢، لا ميزانيته أثناء السنة المشمولة بالتقرير فحسب. علما بأن جميع المبالغ المذكورة مبينة بدولار الولايات المتحدة الأمريكية. وفي كل فئة، ترد البرامج والمشاريع بلغاتها الأصلية، أي بالصيغة التي ووفق بها عليها من حانب الحكومة المعنية واليونيدو، تحت اسم البلد/المنطقة/الاقليم المستفيد.

باستثناء الباب الأول الخاص بقوائم البرامج، تُصنّف المشاريع حسب أرقامها ضمن كل بلد. وتتضمن الوثيقة أيضا قوائم بالمشاريع الاقليمية والعالمية والأقاليمية. أما المشاريع المتعددة التمويل، حيث توجد مصادر تمويل مختلفة للمشروع ذاته، فترد مع أرقام المشاريع المتعددة المكوّنة منها، وعنوان كل مشروع، والمقدار الاجمالي لمختلف مصادر التمويل. وأما في حالة المشاريع الجامعة مثل المشاريع التي يغطي فيها التمويل المقدم من الجهات المائحة مشاريع شتى — فيُقتصر على ذكر المشاريع المنفردة. وتُصنّف سائر المشاريع التي ووفق عليها في الفترة ١٩٩٨ - ٢٠٠٢ ومشاريع بروتوكول مونتريال حسب حالة المشروع، أي تبعا لما إذا كان منجزا أو ووفق عليه في عام ٢٠٠٢ أو جاريا في ١٩٠١ كانون الأول/ديسمبر ٢٠٠٢. وأما قائمة المشاريع التي ووفق عليها قبل عام ١٩٩٨ فتبين المشاريع الجارية في ٣١ كانون الأول/ديسمبر ٢٠٠٢، والمشاريع المنجزة في عام ٢٠٠٢.

#### 导言

本技术合作活动一览表的目的是为了向成员国代表以及秘书处提供一份方便的参考材料,不仅可在 工业发展理事会和方案预算委员会的届会讨论期间使用,而且可以在全年使用。

本一览表列出的技术合作活动共为五类:综合性方案、蒙特利尔议定书项目、1998-2002 年期间核准的其他项目(综合方案范围以外的)、1998 年以前核准的其他项目和 1998 年以前核准的接近完成的项目。"接近完成"项目系指在 2002 年 12 月 31 日的执行率达到预算 90%以上的项目。

本文件提供了各种项目数据,包括标题、核准日期、预算和执行情况。执行数字为到 2002 年 12 月 31 日为止的所有开支和承诺额。每项预算数字反映的是该方案或项目在 2002 年 12 月 31 日可获得的实际拨款总额而不是报告年度期间的预算。所列金额均以美元为单位。各类中的方案和项目系在受援国/地区/领土项下以有关政府和工发组织批准的原来的语文列出。

除第一节方案列表外,其余项目均系在各国内的项目编号排列。本文件还包括区域、全球和区域间项目一览表。对于同一项目有几种资金的多边项目,则附有各自的多边项目编号、项目标题及各种资金来源的总额:至于揽子项目,例如捐助国资助涉及各种项目的那些项目,则只列出单独的项目。1998-2002 年期间核准的其他项目以及蒙特利尔议定书项目按项目状况分类,所以,项目是按是否于 2002 年完成或核准或到 2002 年 12 月 31 日止尚在执行中分组的。1998 年以前核准的项目一览表表示至 2002 年 12 月 31 日止还在执行的项目和 2002 年已完成的项目。

#### INTRODUCTION

The purpose of the present list of technical cooperation activities is to provide representatives of Member States, as well as the Secretariat, with a convenient reference not only for use during discussions at the sessions of the Industrial Development Board and Programme and Budget Committee, but throughout the year.

The list shows technical cooperation activities in five categories: integrated programmes, Montreal Protocol projects, other projects approved in the period 1998 to 2002 (outside the integrated programmes), other projects approved before 1998, and other projects approved before 1998 that are nearing completion. Projects "nearing completion" are those where the delivery level had reached more than 90 per cent of the budget on 31 December 2002.

This document provides various data, including title, approval date, budget and delivery. The delivery figure represents expenditure and commitments incurred through 31 December 2002. Each budget figure reflects the actual total allocation available as of 31 December 2002 for the programme or project, rather than the budget during the reporting year. All amounts shown are in United States dollars. Under each category, programmes and projects are listed in their original language, as approved by the Government involved and UNIDO, under the recipient country/area/ territory.

Except for the first section of programme listings, projects are sorted according to their project number within each country. The document also includes listings of regional, global and interregional projects. Multifund projects, where various funding sources exist for the same project, are listed with their respective multiple project numbers, the project title and the total amounts of various funding sources. For umbrella projects—for example those where donor financing covers various projects—only the individual projects are listed. Other projects approved in the period 1998 to 2002 and Montreal Protocol projects are broken down by project status, thus grouping projects according to whether they were completed or approved in 2002, or were ongoing as of 31 December 2002. The list of projects approved before 1998 shows projects ongoing as of 31 December 2002 and projects completed in 2002.

#### INTRODUCTION

La présente liste d'activités de coopération technique a été établie pour que les représentants des États Membres, ainsi que le Secrétariat, puissent disposer d'un document de référence commode, utilisable aussi bien lors des débats du Conseil du développement industriel et du Comité des programmes et des budgets que pendant le reste de l'année.

Les activités de coopération technique y sont classées en cinq catégories: programmes intégrés; projets approuvés au titre du Protocole de Montréal; autres projets approuvés au cours de la période 1998-2002 (à l'exclusion de ceux relevant des programmes intégrés); projets approuvés avant 1998; et autres projets approuvés avant 1998 mais sur le point de s'achever. Dans cette dernière catégorie entrent les projets dont l'exécution correspondait, au 31 décembre 2002, à plus de 90 % de l'enveloppe budgétaire correspondante.

Le présent document offre divers éléments d'information, notamment le titre de chaque programme ou projet, la date à laquelle il a été approuvé, le budget qui lui est consacré et l'état de son exécution. Le chiffre indiqué pour l'exécution représente les dépenses et engagements de dépenses enregistrés au 31 décembre 2002. Le chiffre indiqué pour le budget correspond au montant total de l'allocation effectivement disponible au 31 décembre 2002 et non au budget pour l'année considérée. Tous les montants sont exprimés en dollars des États-Unis. Dans chaque catégorie, les titres des programmes et projets sont présentés en langue originale, tels qu'approuvés par le gouvernement concerné et l'ONUDI, et sont classés selon le pays, la zone ou le territoire destinataire.

À l'exception des programmes qui sont présentés dans la première section, les projets sont classés par pays et en fonction de leur numéro. On trouvera aussi la liste des projets régionaux, interrégionaux et mondiaux. Pour les projets à financement multiple, c'est-à-dire ceux pour lesquels les sources de financement sont diverses, on trouvera indiqués les numéros multiples respectifs, le titre et le montant total des diverses sources de financement. Lorsque l'on a affaire à un projet composite – par exemple là où les fonds accordés par les bailleurs couvrent plusieurs projets – seuls sont indiqués les projets pris individuellement. Les autres projets approuvés au cours de la période 1998-2002 et les projets approuvés au titre du Protocole de Montréal sont ventilés en fonction de leur état d'avancement, c'est-à-dire selon qu'ils ont été achevés ou approuvés en 2002, ou qu'ils étaient en cours d'exécution au 31 décembre 2002. La liste des projets approuvés avant 1998 recense ceux qui étaient toujours en cours d'exécution au 31 décembre 2002 et ceux achevés en 2002.

#### **ВВЕДЕНИЕ**

Настоящий перечень проектов технического сотрудничества призван служить для представителей государств-членов, а также сотрудников Секретариата источником справочной информации, который удобно использовать не только в ходе обсуждений на сессиях Совета по промышленному развитию и Комитета по программным и бюджетным вопросам, но и в ходе текущей работы в течение всего года.

Включенные в перечень мероприятия в области технического сотрудничества распределены на пять категорий: комплексные программы, проекты в рамках Монреальского протокола, другие проекты, утвержденные в период 1998–2002 годов (не охваченные комплексными программами), другие проекты, утвержденные до 1998 года, и прочие проекты, утвержденные до 1998 года, которые приближаются к завершению. "Приближающиеся к завершению" проекты представляют собой такие проекты, объем осуществления которых на 31 декабря 2002 года превысил 90-процентный уровень бюджета.

В настоящий документ включены различные данные, в том числе название проекта, дата утверждения, бюджет и показатели осуществления. Показатели осуществления представляют собой данные о произведенных расходах и принятых обязательствах на 31 декабря 2002 года включительно. Данные, касающиеся бюджета каждого проекта, отражают фактическую сумму общих ассигнований, имевшихся в наличии на 31 декабря 2002 года, для осуществления программы или бюджета, а не бюджет за отчетный год. Все суммы указаны в долларах США. Программы и проекты по каждой категории приведены на языке оригинала в том виде, в котором они были утверждены соответствующим правительством и ЮНИДО по странам/районам/ территориям – получателям.

Исключая первый раздел перечня программ, проекты указываются в порядке, соответствующем их номерам по каждой стране. В настоящем документе также перечислены региональные, глобальные и межрегиональные проекты. В случаях, когда средства на финансирование одного и того же проекта поступают из различных источников, такие проекты, финансируемые из нескольких источников, перечисляются с указанием их всех соответствующих номеров, названий проекта и общей суммы финансирования из различных источников. Что касается зонтичных проектов – например, проектов, в рамках которых доноры финансируют различные проекты, – то перечисляются только отдельные проекты. Другие проекты, утвержденные в период 1998-2002 годов, а также проекты в рамках Монреальского протокола приведены в разбивке в зависимости от хода осуществления проекта, и таким образом проекты отнесены к группам проектов, которые были завершены или утвержденных до 1998 года, включены проекты, находившиеся в стадии осуществления на 31 декабря 2002 года, и проекты, завершенные в 2002 году.

#### INTRODUCCIÓN

La finalidad de la presente lista de actividades de cooperación técnica es proporcionar tanto a los representantes de los Estados Miembros como a la Secretaría una referencia útil y práctica que se podrá consultar no sólo durante los períodos de sesiones de la Junta de Desarrollo Industrial y del Comité de Programa y de Presupuesto sino también a lo largo de todo el año.

En la lista figuran las actividades de cooperación técnica desglosadas en cinco categorías: programas integrados, proyectos relacionados con el Protocolo de Montreal, otros proyectos aprobados en el período 1998–2000 (fuera de los programas integrados), otros proyectos aprobados antes de 1998 y otros proyectos aprobados antes de 1998 que están próximos a su terminación. Los proyectos "próximos a su terminación" son aquellos en los que el nivel de ejecución representaba más del 90% del presupuesto al 31 de diciembre de 2001.

En el documento se suministran diversos datos respecto de cada actividad, comprendidos el título, la fecha de aprobación, el presupuesto y el estado de ejecución. La cifra de ejecución representa los gastos y los compromisos contraídos hasta el 31 de diciembre de 2002. Cada una de las cifras presupuestarias refleja el total de créditos efectivamente disponible para el respectivo programa o proyecto al 31 de diciembre de 2002 y no el presupuesto del año sobre el cual se informa. Todos los montos se han calculado en dólares de los Estados Unidos. Dentro de cada categoría, los programas y proyectos se mencionan en su idioma original, según fueron aprobados por el gobierno correspondiente y la ONUDI, bajo el país, la zona o el territorio receptor.

Salvo en la primera sección, en la que se enumeran los programas, los proyectos se clasifican por su número de proyecto dentro de cada país. El documento contiene también listas de proyectos regionales, mundiales e interregionales. Los proyectos de fondos múltiples, en los que para el mismo proyecto existen diversas fuentes de financiación, se consignan con su número respectivo dentro de la categoría de proyectos múltiples, seguido del título del proyecto y las sumas totales provenientes de las diversas fuentes de financiación. En el caso de los proyectos marco -por ejemplo, los proyectos en que la financiación de los donantes abarca diversos proyectos- sólo se incluven proyectos individuales. Otros proyectos aprobados período 1998-2002 y los proyectos relacionados con el Protocolo de Montreal se desglosan de acuerdo con la situación del proyecto, según se hayan concluido o aprobado en 2002 o hayan estado en curso de ejecución al 31 de diciembre de 2002. En la lista de proyectos aprobados antes de 1998 figuran los proyectos en curso de ejecución al 31 de diciembre de 2002 y los proyectos finalizados en 2002.

Project Number Project Title	Approval Date	Budget	Delivery
MP/BIH/02/049 PREPARATION OF TWO INVESTMENT PROJECTS IN THE COMMERCIAL REFRIGERATION SE	02/05 ECTOR	15,000	2,216
MP/BIH/02/063 PREPARATION OF AN INVESTMENT PROJECT IN THE RIGID FOAM SECTOR	02/06	15,000	0
MP/BIH/99/053 ESTABLISHMENT OF AN OZONE SECRETARIAT	99/05	110,000	75,825
BOTSWANA			
Ongoing			
MP/BOT/98/061 DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: SOIL CULTIVATION TECHNIQUES, BIO-FUMIGATION WITH SOLARIZATION, AND APPLICATION VARIOUS MIXTURES OF OTHER CHEMICALS IN LOW DOSES IN TOMATOES AND CURCUBITS	ON OF	146,300	115,702
BRAZIL			
Ongoing			
MP/BRA/00/048 PROJECT PREPARATION IN THE COMMERCIAL REFRIGERATION SECTOR	00/04	25,000	22,752
MP/BRA/00/106 PHASE-OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN AND HCFC-141 TECHNOLOGY AT SECTOR CO. IN THE MANUFACTURE OF POLYURETHANE INTEGRAL SKIN FLEXIBLE MOULDED POLYURETHANE FOAM		130,490	130,439
MP/BRA/00/123 PHASING OUT CFC-12 AND R-502 WITH HFC-134A AND HFC-404A AS WELL AS OF CFC-11 WI HCFC-141B AT KALTEN LTDA.	00/08 ITH	122,151	104,625
MP/BRA/00/124 PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT METALPLAN LTDA.	00/08	28,885	28,860
MP/BRA/00/126 PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT KLIMA LTDA.	00/08	86,464	65,338
MP/BRA/00/128	00/08	25,320	25,260
PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT INGECOLD LTDA.  MP/BRA/00/130	00/08	34,000	30,307
PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT TECNIGEL LTDA.  MP/BRA/01/028  PREPARATION OF AN INVESTMENT PROJECT IN THE REFRIGERATION SECTOR (COMMERC DOMESTIC)	01/02 CIAL &	25,000	16,111
MP/BRA/01/029	01/02	20,000	19,354
PREPARATION OF AN INVESTMENT PROJECT IN THE FOAM SECTOR (INTEGRAL SKIN) MP/BRA/01/077	01/05	20,000	15,455
PROJECT PREPARATION FOR TWO PROJECTS IN THE RIGID FOAM SECTOR  MP/BRA/01/162  PHASING OUT CFC-11 CONSUMPTION BY CONVERSION TO HCFC-141B TECHNOLOGY IN TH MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT DANICA		616,625	546,261
MP/BRA/01/168  UMBRELLA PROJECT FOR FIVE ENTERPRISES CONVERTING FROM CFC-11 TO HCFC-141B / FROM CFC-12 TO HFC-134A AT EZ INDUSTRIA, HIDRAUMATIC, MENONCIN, UNIFRIO AND FRICE-12 TO HFC-134A AT CROYDON	01/08 AND	429,652	369,576
MP/BRA/01/169 PREPARATION OF TWO INVESTMENT PROJECTS IN THE COMMERCIAL REFRIGERATION SE	01/08	25,000	24,665
MP/BRA/01/217  UMBRELLA PROJECT FOR TWO ENTERPRISES CONVERTING FROM CFC-11 TO HCFC-141B / FROM CFC-12 TO HFC-134A AT ARGI AND HORNBURG	02/01	108,050	59,757
MP/BRA/02/144 ASSISTANCE FOR THE PREPARATION OF A SURVEY ON THE CONSUMPTION OF MI BROMIDE	03/01 ETHYL	40,000	0
Completed			
MP/BRA/00/018 PHASING OUT METHYL BROMIDE IN THE ENTIRE TOBACCO SECTOR	00/04	2,320,784	2,320,784
MP/BRA/00/127	00/08	17,971	17,972
PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT DOMNICK HUNTER MP/BRA/01/067	01/05	30,000	3,183
PROJECT PREPRATION FOR FOUR PROJECTS IN THE SOLVENTS (CTC) SECTOR  MP/BRA/97/198  PHASING OUT CFC-12 BY HFC-134A AND CFC-11 BY CYCLOPENTANE IN THE PRODUCTION COMMERCIAL REFRIGERATION EQUIPMENT AT REFRIGERACAO RUBRA	97/12 OF	120,569	120,569

Project Number Project Title	Approval Date	Budget	Delivery
MP/BRA/98/046 PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH CYCLOPENTANE IN COMMERCIAL REFRIGERATION EQUIPMENT PRODUCTION AT PANAMANTE REFRIGERACAO	98/08	236,578	236,578
MP/BRA/99/055 PROJECT PREPARATION IN THE FOAM SECTOR (GENERAL)	99/05	40,845	40,845
MP/BRA/99/062	99/05	31,419	31,419
PROJECT PREPARATION IN THE COMMERCIAL REFRIGERATION SECTOR FOR FOUR COMPANI MP/BRA/99/112 PHASING OUT OF CFC-12 WITH HFC-134A AND CFC-11 WITH HFC-141B AT FIVE COMMERCIAL	99/08	369,853	369,853
REFRIGERATION COMPANIES (UMBRELLA PROJECT)  BURKINA FASO			
Ongoing			
MP/BKF/01/127 WORKSHOP TO RAISE AWARENESS ON USE OF METHYL BROMIDE IN TOBACCO CULTIVATION	01/08	30,000	22,467
CAMEROON			
Ongoing			
MP/CMR/02/146 REFRIGERANT MANAGEMENT PLAN TO PHASE OUT OF THE USE OF ODS IN THE REFRIGERATION SERVICING SECTOR (INCLUDES TRAINING IN GOOD REFRIGERANT MANAGEMENT PRACTICES, TRAINING OF CUSTOMS OFFICERS, AND RECOVERY AND RECYCLING PROGRAMMES)	03/01	522,982	0
MP/CMR/97/158 PHASING OUT CFC-11 AT SONOPOL	97/11	506,310	500,175
MP/CMR/98/062 DEMONSTRATION PROJECT: TWO ALTERNATIVES TO THE USE OF METHYL BROMIDE: NON-SO CULTIVATION TECHNIQUES AND APPLICATION OF VARIOUS MIXTURES OF OTHER CHEMICALS LOW DOSES IN TOBACCO		160,600	82,598
Completed			
MP/CMR/96/006 PHASING OUT CFCS: UNION CAMEROUNAISE D'ENTREPRISE	96/01	1,298,461	1,298,461
MP/CMR/97/161 PHASING OUT CFC-11 AT SCIMPOS	97/11	541,350	540,002
CHINA			
Ongoing			
MP/CPR/00/047 PREPARATION OF INVESTMENT PROJECT IN THE REFRIGERATION COMPRESSOR SECTOR	00/04	50,000	49,399
MP/CPR/00/049 PREPARATION OF INVESTMENT PROJECT IN THE TRANSPORTATION REFRIGERATION SECTOR	00/04	41,040	39,990
(FOAM COMPONENT)  MP/CPR/00/051  PREPARATION OF INVESTMENT PROJECT IN THE DOMESTIC REFRIGERATION	00/04	30,000	29,572
(HYDROCARBONS) SECTOR  MP/CPR/00/122  REPLACEMENT OF CFC-11 AND CFC-12 WITH CYCLOPENTANE AND HFC-134A IN T PRODUCTION OF REFRIGERATORS AT BANSHEN ELECTRIC APPLIANCES CO.	00/08 HE	2,988,840	2,627,311
MP/CPR/00/154 REPLACEMENT OF CFC-11 WITH HCFC-141B IN MANUFACTURING OF PU RIGID SPRAY FOAM FO INSULATION AT 26 ENTERPRISES	00/12 OR	5,338,459	4,928,940
MP/CPR/00/157 REPLACEMENT OF CFC-11 AND CFC-12 WITH CYCLOPENTANE AND ISOBUTANE IN THE PRODUCTION OF REFRIGERATORS AT LITTLE SWAN ELECTRIC (JINGZHOU) CO. LTD.	00/12	2,392,316	2,256,767
MP/CPR/00/165	00/12	2,000,000	2,000,000
2001 ANNUAL WORK PROGRAMME OF THE TOBACCO SECTOR PLAN MP/CPR/01/106 PREPARATION OF TWO UMBRELLA PROJECTS IN THE POLYSTYRENE/POLYETHYLENE FOAM SECTOR	01/05	100,000	92,844
MP/CPR/01/132 PHASING OUT CFC-12 IN THE MANUFACTURE OF EXTRUDED POLYSTYRENE FOAMS TO BUTAN	01/08 NE	2,808,338	2,766,639
AT 9 ENTERPRISES (UMBRELLA)  MP/CPR/01/167  PHASING OUT CFC-11 WITH HCFC-141B AT SIX COMPANIES (HONGYU, LONGAN, SONGLIAO, TIANYUN, XINYANG AND YIZHENG) AND PHASING OUT CFC-11 BY CONVERSION TO WAT BLOWN TECHNOLOGY AT ONE COMPANY (YINKIAN)	01/08 ER	1,087,764	600,500

Project Number Project Title	Approval Date	Budget	Delivery
MP/CPR/01/216 PHASING OUT CFC-12 IN THE MANUFACTURE OF EXTRUDED POLYSTYRENE FOAMS THROUGH THE USE OF BUTANE AS A BLOWING AGENT AT SEVEN ENTERPRISES (TERMINAL UMBRELLA PROJECT)		2,450,123	2,303,681
MP/CPR/02/008 PREPARATION OF DOMESTIC REFRIGERATION AND COMPRESSOR MANUFACTURING SECTO PHASE-OUT PLAN (ADVANCE)	02/02 DRAL	70,000	50,945
MP/CPR/02/039 PREPARATION OF A SECTORAL STRATEGY IN THE METHYL BROMIDE SECTOR	02/04	100,000	100,000
MP/CPR/02/056 TOBACCO SECTOR PLAN FOR CFC-11 PHASE-OUT: 2002 WORKPLAN	02/06	2,000,000	2,000,000
MP/CPR/02/071 TERMINAL UMBRELLA PROJECT FOR THE ELIMINATION OF CFC-12 IN MANUFACTURING OF E FOAM PACKAGING NETS AT 30 ENTERPRISES	02/08 PE	4,325,709	4,042
MP/CPR/95/127 CONVERSION OF DOMESTIC REFRIGERATOR AND FREEZER FACTORIES TO PHASE OUT CFC AND CFC-11 AT HANGZHOU XILING HOLDINGS COMPANY	95/08 C-12	2,790,320	2,783,325
MP/CPR/97/193 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF BOLE ELECTRIC APPLIANCES GROUP	97/12	1,469,029	1,468,159
MP/CPR/98/108 CONVERSION FROM CFC-12 TO ISOBUTANE TECHNOLOGIES AND PRODUCTS AT THE COMPRESSOR FACTORY OF HANGLI REFRIGERATION LTD., HANGZHOU	98/12	851,000	805,928
MP/CPR/99/166 REPLACEMENT OF CFC-11 AND CFC-12 WITH CYCLOPENTANE AND ISOBUTANE IN THE PRODUCTION OF REFRIGERATORS AT MOGANSHAN ELECTRIC APPLIANCES COMPANY	99/12	2,769,118	1,914,675
MP/CPR/99/168 REPLACEMENT OF CFC-11 AND CFC-12 WITH CYCLOPENTANE AND ISOBUTANE IN THE PRODUCTION OF REFRIGERATORS AT ZHEJIANG ELECTRICAL EQUIPMENT COMPANY	99/12	2,189,782	1,652,791
MP/CPR/99/175 ELIMINATION OF CFC-11 IN MANUFACTURING OF PU RIGID FOAM FOR INSULATION AT 31 ENTERPRISES	99/12	5,516,898	5,502,714
Completed			
MP/CPR/00/020 PREPARATION OF INVESTMENT PROJECT IN THE POLYSTYRENE/POLYETHYLENE FOR SECTOR	00/04 OAM	50,000	47,085
MP/CPR/00/021 PREPARATION OF INVESTMENT PROJECT IN THE RIGID FOAM SECTOR	00/04	50,000	47,298
MP/CPR/96/042 PHASING OUT ODS AT THE HANGZHOU HUARI REFRIGERATOR COMPANY	96/01	2,809,566	2,809,566
MP/CPR/96/087 PHASING OUT ODS AT THE COMPRESSOR FACTORY OF THE HUANGSHI DONG REFRIGERATION COMPANY	96/06 GBEI	898,776	898,776
MP/CPR/96/184 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF AUCMA ELECTRIC APPLIANCES GROU COMPANY	96/10 JP	2,913,427	2,913,427
MP/CPR/97/078 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF HEFEI MEILING COMPANY LTD.	97/06	3,198,205	3,198,205
MP/CPR/97/091 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF ZEROWATT ELECTRIC APPLIAN GROUP	97/06 ICES	2,379,712	2,379,712
MP/CPR/97/183 PHASING OUT ODS AT THE CHANGSHU REFRIGERATING EQUIPMENT WORKS (BAIXUE),	97/12	3,022,021	3,022,021
MP/CPR/97/195 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF ZHEJIANG RONGSHENG ELECTRIC COMPANY LTD., ZHEJIANG, DEQING COUNTY	97/12	984,538	984,538
MP/CPR/97/202 PHASING OUT ODS AT THE YUHUAN COMPRESSOR FACTORY IN KANMEN TOWN IN YUHUAN COUNTY	97/12	1,453,661	1,453,661
MP/CPR/98/047 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF HEFEI HUALING ELECTRONIC COMPAILTD.	98/08 NY,	776,487	776,487
MP/CPR/98/054 ELIMINATION OF CFC-12 IN MANUFACTURING OF EPE FOAM PACKAGING NETS AT ENTERPRISES (UMBRELLA PROJECT)	98/08 r 25	4,485,892	4,485,892
MP/CPR/99/076 ELIMINATION OF CFC-12 IN MANUFACTURING OF EPE FOAM PACKAGING NETS AT ENTERPRISES (UMBRELLA PROJECT)	99/07 r 27	5,287,745	5,287,745

Project Number Project Title	Approval Date	Budget	Delivery
COLOMBIA			
Ongoing MP/COL/98/080 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE IN BANANA GROWING	98/12	123,200	119,813
CROATIA			
Ongoing MP/CRO/01/215 PHASE-OUT OF METHYL BROMIDE IN TOBACCO SEEDLINGS	02/01	476,833	75,487
MP/CRO/99/097 REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERAL MANAGEMENT PRACTICES, PHASE II: NATIONAL TECHNICIANS TRAINING	99/07 INT	70,000	68,408
MP/CRO/99/098 REFRIGERANT MANAGEMENT PLAN: CUSTOMS TRAINING	99/07	38,251	35,966
MP/CRO/99/099 REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT	99/07	287,910	284,907
Completed MP/CRO/01/052	01/04	13,637	13,637
PROJECT PREPARATION IN THE TOBACCO FUMIGATION SECTOR  MP/CRO/98/058  DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE IN TOBACCO PRODUCTION: SOLARIZATION PLUS BIO-FUMIGATION, USE OF LOW-DOSE CHEMICALS, AND NON-SOIL CULTIVATION, ALL IN COMBINATION WITH AN INTEGRATED PEST MANAGEMENT PROGRAMME	98/08	288,200	265,709
CUBA			
Ongoing MP/CUB/98/088 PHASING OUT METHYL BROMIDE IN THE TOBACCO SECTOR	98/12	1,673,324	1,670,045
DEMOCRATIC PEOPLE'S REPUBLIC O	F KOREA		
Ongoing			
MP/DRK/01/051 PREPARATION FOR FOUR PROJECTS IN THE SOLVENT (CTC) SECTOR	01/04	70,000	70,210
MP/DRK/02/013 CONVERSION OF CLEANING INSTALLATIONS FROM CARBON TETRACHLORIDE TO AQUEOUS CLEANING TECHNIQUES AT THE GUMSONG TRACTOR FACTORY	02/04	1,932,207	12,468
MP/DRK/02/045 CLOSURE OF ODS PRODUCTION PLANT	02/05	1,344,350	1,344,350
MP/DRK/02/088 CONVERSION OF CLEANING PROCESSES FROM CTC TO AQUEOUS AND SOLVENT CLEANING TECHNIQUES AT HUICHON FEBRUARY 26 FACTORY	02/08 G	1,945,477	0
MP/DRK/02/133 CONVERSION OF CLEANING PROCESSES FROM CTC (FORMERLY METHYL CHLOROFORM) T PERCHLOROETHYLENE CLEANING AT THE PLATING WORKSHOP OF THE REFRIGERATION FACTORY OF THE 5 OCTOBER AUTOMATION COMPLEX	02/12 o	508,068	0
MP/DRK/02/134 CONVERSION OF CLEANING PROCESSES FROM CTC TO PERCHLOROETHYLENE CLEANIN THE GALVANISING WORKSHOP OF THE PYONGYANG ILLUMINATING FIXTURES FACTORY	02/12 IG AT	230,172	0
MP/DRK/02/135 CONVERSION OF METHYL CHLOROFORM AND CTC TO NON-ODS SOLVENT CLEANING IN THI PLATING WORKSHOP OF THE TAEDONG-GANG TELEVISION FACTORY	02/12 E	597,886	0
Completed			
MP/DRK/98/077 CONVERSION OF REMAINING METAL CLEANING PROCESSES FROM ODS SOLVENTS TO VAP DEGREASING AT UNSAN TOOLS FACTORY	98/12 POUR	487,186	487,186
MP/DRK/98/079 CONVERSION OF METAL-CLEANING PROCESSES FROM ODS SOLVENT TO VAPOUR DEGREASING AT PYONGYANG SEPTEMBER 18 BEARINGS FACTORY	98/12	1,076,889	1,076,889
MP/DRK/99/087 CONVERSION OF METAL CLEANING PROCESSES FROM CTC SOLVENT TO TCE VAPOUR DEGREASING AT CERAMIC TOOLS FACTORY	99/07	206,657	206,657

Project Number Project Title	Approval Date	Budget	Delivery
DOMINICAN REPUBLIC			
Ongoing			
MP/DOM/02/030 PREPARATION OF A PHASE-OUT PROJECT IN THE FUMIGANTS (METHYL BROMIDE) SECTOR F TPO-SOIL FUMIGATION	02/04 FOR	30,000	17,999
MP/DOM/02/138 PHASE OUT OF METHYL BROMIDE IN MELON, FLOWERS AND TOBACCO	02/12	922,900	0
Completed			
MP/DOM/98/081 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE: SOIL PASTEURIZATION (STEAM), NON SOIL CULTIVATION, SOLARIZATION WITH BIOFUMIGATION AI LOW DOSE CHEMICALS ALL IN COMBINATION WITH INTEGRATED PEST MANAGEMENT SYSTE		324,500	323,749
EGYPT			
Ongoing			
MP/EGY/00/030 PROJECT PREPARATION IN THE SOLVENT SECTOR (TCA)	00/04	15,000	9,159
MP/EGY/00/110 CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING MAASARA CO. FOR ENGINEERING INDUSTRIES	00/07 AT	294,950	292,830
MP/EGY/01/053 PROJECT PREPARATION IN THE SOIL FUMIGATION SECTOR	01/04	30,000	29,330
MP/EGY/01/112	01/06	25,000	24,224
PREPARATION OF AN INVESTMENT PROJECT IN THE METHYL BROMIDE SECTOR  MP/EGY/01/179  PENEMAL OF INSTITUTIONAL STRENGTHENING PROJECT. BLASE IV.	01/09	175,000	111,362
RENEWAL OF INSTITUTIONAL STRENGTHENING PROJECT, PHASE IV  MP/EGY/02/007  PDERADATION OF NATIONAL BLASE OUT BLAN (ADVANCE)	02/02	75,000	9,735
PREPARATION OF NATIONAL PHASE-OUT PLAN (ADVANCE)  MP/EGY/02/145  NATIONAL PHASE-OUT OF METHYL BROMIDE IN HORTICULTURE AND COMMODITIES FUMIGATION (FIRST TRANCHE)	03/01	2,750,592	0
MP/EGY/99/086 CONVERSION OF TCA USED FOR THE FORMULATION OF DEGREASING AND CONTACT CLEANERS AND CRACK DETECTORS TO NEW FORMULATIONS WITH SPECIAL HYDROCARBONS AND HEAVY CHLORINATED ESTER AT SIEN	99/07	231,435	231,178
GEORGIA			
Ongoing			
MP/GEO/02/074 TECHNICAL ASSISTANCE FOR THE PHASE-OUT OF METHYL BROMIDE FOR SOIL FUMIGATION	02/08	220,000	2,724
Completed			
MP/GEO/01/064 PROJECT PREPARATION IN THE SOIL FUMIGATION SECTOR	01/04	30,000	29,669
GUATEMALA			
Ongoing			
MP/GUA/00/009 PROJECT PREPARATION FOR THE PHASE-OUT OF 800 TONNES IN THE METHYL BROWSECTOR (MELON)	00/01 MIDE	45,000	42,151
MP/GUA/02/139 NATIONAL PHASE OUT OF METHYL BROMIDE	02/12	3,257,377	0
GUYANA			
Completed			
MP/GUY/97/204 PHASING OUT ODS AT GUYANA REFRIGERATOR LTD.	97/12	460,951	460,951

HONDURAS			
Ongoing			
MP/HON/02/073 PHASE-OUT OF METHYL BROMIDE IN MELON AND BANANA PRODUCTION SECTOR AND TOBACCO SEEDLING	02/08	1,977,454	35,285
MP/HON/99/104 REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT	99/08	245,900	223,750
MP/HON/99/105 REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERANT MANAGEMENT PRACTICES, PHASE II: NATIONAL TECHNICIANS TRAINING PROJECT	99/08	70,000	69,863
MP/HON/99/106 REFRIGERANT MANAGEMENT PLAN: CUSTOMS TRAINING	99/08	59,250	15,000
Completed			
MP/HON/01/026 FORMULATION OF A PHASE-OUT PROJECT IN SOIL FUMIGATION	01/02	30,000	29,912
INDIA			
Ongoing			
MP/IND/00/050 PREPARATION OF AN INVESTMENT PROJECT IN THE COMMERCIAL REFRIGERATION SECTOR	00/04	20,000	19,903
MP/IND/00/131 CONVERSION OF CARBON TETRACHLORIDE (CTC) AS CLEANING SOLVENT TO TRICHLOROETHYLENE AT BLUE STAR LTD. THANE	00/07	76,027	76,027
MP/IND/00/158  UMBRELLA PROJECT FOR THE CONVERSION OF THREE COMMERCIAL REFRIGERATION ENTERPRISES IN NEW DELHI	00/12	328,894	254,099
MP/IND/01/006 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS SOLVENT TO TRICHLOROMETHANE AT M/S ALPHA DRUGS INDIA LTD., PATIALA	01/01	145,866	95,352
MP/IND/01/007 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS SOLVENT TO ETHYLENE DICHLORIDE AT SVIS LABS LTD., RANIPET	01/02	249,547	249,457
MP/IND/01/008 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS SOLVENT TO ETHYLENE DICHLORIDE AT SATYA DEEPTHA PHARMACEUTICALS LTD., HUMNABAD	01/01	260,133	259,032
MP/IND/01/015 CONVERSION OF CARBON TETRACHLORIDE (CTC) AS PROCESS SOLVENT TO ETHYLENE DICHLORIDE AT DOCTORS ORGANIC CHEMICALS LTD., TANUKU	01/01	288,809	287,511
MP/IND/01/036 PREPARATION OF PROJECTS IN THE PROCESS AGENT (PHARMACEUTICAL) SECTOR	01/03	70,000	38,277
MP/IND/01/171 CONVERSION OF CARBON TETRACHLORIDE AS CLEANING SOLVENT TO TRICHLOROETHYLENE AT SAPNA COILS LTD., PALGHAR	01/09	245,024	244,845
MP/IND/01/172 CONVERSION OF CARBON TETRACHLORIDE AS CLEANING SOLVENT TO TRICHLOROETHYLENE AT ENGINEER INDUSTRIES, MAZGAON	01/09	238,776	238,706
MP/IND/01/173 CONVERSION OF CARBON TETRACHLORIDE AS CLEANING SOLVENT TO TRICHLOROETHYLENE AT SAPNA ENGINEERING, MAZGAON	01/09	240,435	240,275
MP/IND/01/174 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO MONOCHLOROBENZENE AT PRADEEP SHETYE LTD., ALIBAGH	01/09	279,001	42,350
MP/IND/01/175 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO MONOCHLOROBENZENE AT M/S BENZO CHEMICAL INDUSTRIES, TARAPORE	01/09	136,786	0
MP/IND/01/176 CONVERSION OF TETRACHLORIDE AS PROCESS AGENT TO MONOCHLOROBENZENE AT FDC LTD., ROHA	01/09	238,371	93,120
MP/IND/01/177 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO MONOCHLOROBENZENE AT GRD CHEMICALS LTD., INDORE, M.P.	01/09	127,667	126,678
MP/IND/01/178 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO ETHYLENE DICHLORIDE AT CHIPLUN FINE CHEMICALS LTD., RATNAGIRI	01/09	155,830	155,830

Project Number Ap Project Title	proval Date	Budget	Delivery
MP/IND/01/225 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO CYCLOHEXANE AT AMOLI ORGANICS LTD., MUMBAI	02/01	385,367	58,763
MP/IND/02/014 PREPARATION OF AN INVESTMENT PROJECT IN THE SOLVENT (CFC-113) SECTOR	02/04	30,000	28,200
MP/IND/02/035 PREPARATION OF AN UMBRELLA INVESTMENT PROJECT IN THE COMMERCIAL REFRIGERATION SECTOR	02/04	30,000	20,849
MP/IND/02/132 CONVERSION OF CARBON TETRACHLORIDE AS CLEANING SOLVENT TO TRICHLOROETHYLENE AT NAVDEEP ENGINEERING, PALGHAR	02/12	661,842	0
MP/IND/02/163 PLAN FOR PHASE-OUT OF CFCS IN THE REFRIGERATION (MANUFACTURING) SECTOR	03/01	500,000	0
MP/IND/99/089 CONVERSION OF CLEANING AND COATING PROCESSES BASED ON CFC-113 AND CTC TO PROCESSES BASED ON IPA AT VIDYUT METALLICS LTD.	99/07	225,452	213,594
MP/IND/99/091 CONVERSION OF CLEANING PROCESSES FROM TCA AND CTC TO NON-ODS SOLVENT CLEANING TECHNOLOGIES (TRICHLOROETHYLENE AND ALKOZYPROPANOL) AT VIDEOCON GROUP	99/07	234,978	233,964
Completed			
MP/IND/00/119 PREPARATION OF INVESTMENT PROJECTS FOR SMES IN THE SOLVENT SECTOR	00/07	30,000	26,853
MP/IND/00/121 FORMULATION OF CTC PROCESS CLEANING AGENT PROJECT IN THE SOLVENT SECTOR	00/07	20,000	19,708
MP/IND/98/078 CONVERSION OF PRECISION CLEANING AND COATING PROCESSES FROM ODS SOLVENTS TO HEAT CLEANING TECHNOLOGIES AND ODS FREE SOLVENT COATING AT LAL MALHOTRA & SONS LTD.	98/12	308,841	308,841
MP/IND/99/090 CONVERSION OF CLEANING AND COATING PROCESSES BASED ON CFC-113 TO IPA AND XYLENE AT MICRORAJ ELECTRONICS PVT LTD. AND RCC (SALES) PVT LTD., HYDERABAD	99/07	84,865	84,865
INDONESIA			
Ongoing			
MP/INS/00/107 PHASE-OUT OF CFC-11 BY CONVERSION TO 100 PER CENT WATER BLOWN TECHNOLOGY AT P.T. TRIAS RANTAIMAS IN THE MANUFACTURING OF POLYURETHANE INTEGRAL SKIN SHOE SOLES	00/07	141,319	98,210
MP/INS/01/073 PROJECT PREPARATION IN THE RIGID POLYURETHANE FOAM SECTOR	01/05	25,000	23,833
MP/INS/02/017 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID INSULATION FOAM PARTS AT TWO COMPANIES: PT MORODADI PRIMA AND PT TENTREM INDUSTRI KAROSSERI	02/04	164,947	76,354
MP/INS/02/018  MP/INS/02/018  PHASE-OUT OF CFC-11 BY CONVERSION TO WATER BLOWN IN THE MANUFACTURE OF INTEGRAL SKIN SHOE SOLES AT PT SOLINDAH KITA	02/04	390,760	4,224
MP/INS/02/019 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF INTEGRAL SKIN AUTOMOTIVE PARTS AT PT WULANSARI RAHARJA	02/04	101,301	0
MP/INS/02/058 PREPARATION OF A PHASE-OUT PROJECT IN THE FUMIGANT (METHYL BROMIDE) SECTOR IN TPO-GRAIN FUMIGATION	02/06	40,000	23,189
MP/INS/02/066 PREPARATION OF A SECTOR PHASE-OUT PLAN IN PROCESS AGENTS SECTOR	02/06	60,000	21,808
MP/INS/02/072 PHASE-OUT OF CFC-11 BY CONVERSION TO WATER BLOWN IN THE MANUFACTURE OF INTEGRAL SKIN SHOE SOLES AT PT. ACCURAI	02/08	523,943	0
MP/INS/02/151 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT DELTA ATLANTIK AND SAMUDRA PLASTICS	03/01	146,388	0
MP/INS/02/152 PROJECT TO PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT GANESHA RATTESKO AND SINDARI NUSATAMA	03/01	283,490	0

MP/INS/98/107 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE IN STORED PRODUCTS (RICE, COFFEE AND CORN)  Completed  MP/INS/99/056 PREPARATION OF INVESTMENT PROJECT IN THE FOAM SECTOR (FLEXIBLE POLYURETHANE) MP/INS/99/171 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLOG AND HCFC-141B AT P.T. META PRESINDO UTAMA IN THE MANUFACTURE OF POLYURETHAN INTEGRAL SKIN AND MOULDED POLYURETHANE FOAM MP/INS/99/172 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLOG AND HCFC-141B AT P.T. NIRWANA IN THE MANUFACTURE OF POLYURETHANE INTEGRAL SK AND FLEXIBLE MOULDED POLYURETHANE FOAM  IRAN (ISLAMIC REPUBLIC OF)  Ongoing MP/IRA/00/008 PHASING OUT OF THE IMPORTANT NON-CRITICAL, NON-ESSENTIAL USE OF METHYL BROMIDE FOR POST-HARVEST TREATMENT MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT PASSESTAN CO.	Approval Date	Budget	Delivery
MP/INS/99/056 PREPARATION OF INVESTMENT PROJECT IN THE FOAM SECTOR (FLEXIBLE POLYURETHANE) MP/INS/99/171 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLOG AND HCFC-141B AT P.T. META PRESINDO UTAMA IN THE MANUFACTURE OF POLYURETHAN INTEGRAL SKIN AND MOULDED POLYURETHANE FOAM MP/INS/99/172 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLOG AND HCFC-141B AT P.T. NIRWANA IN THE MANUFACTURE OF POLYURETHANE INTEGRAL SK AND FLEXIBLE MOULDED POLYURETHANE FOAM  IRAN (ISLAMIC REPUBLIC OF)  Ongoing MP/IRA/00/008 PHASING OUT OF THE IMPORTANT NON-CRITICAL, NON-ESSENTIAL USE OF METHYL BROMIDE FOR POST-HARVEST TREATMENT MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT	98/12	332,200	302,050
MP/INS/99/056 PREPARATION OF INVESTMENT PROJECT IN THE FOAM SECTOR (FLEXIBLE POLYURETHANE) MP/INS/99/171 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLOG AND HCFC-141B AT P.T. META PRESINDO UTAMA IN THE MANUFACTURE OF POLYURETHAN INTEGRAL SKIN AND MOULDED POLYURETHANE FOAM MP/INS/99/172 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLOG AND HCFC-141B AT P.T. NIRWANA IN THE MANUFACTURE OF POLYURETHANE INTEGRAL SK AND FLEXIBLE MOULDED POLYURETHANE FOAM  IRAN (ISLAMIC REPUBLIC OF)  Ongoing MP/IRA/00/008 PHASING OUT OF THE IMPORTANT NON-CRITICAL, NON-ESSENTIAL USE OF METHYL BROMIDE FOR POST-HARVEST TREATMENT MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT			
PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLOG AND HCFC-141B AT P.T. META PRESINDO UTAMA IN THE MANUFACTURE OF POLYURETHAL INTEGRAL SKIN AND MOULDED POLYURETHANE FOAM  MP/INS/99/172 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLOG AND HCFC-141B AT P.T. NIRWANA IN THE MANUFACTURE OF POLYURETHANE INTEGRAL SK AND FLEXIBLE MOULDED POLYURETHANE FOAM  IRAN (ISLAMIC REPUBLIC OF)  Ongoing  MP/IRA/00/008 PHASING OUT OF THE IMPORTANT NON-CRITICAL, NON-ESSENTIAL USE OF METHYL BROMIDE FOR POST-HARVEST TREATMENT  MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT	99/05	50,000	46,781
PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLOG AND HCFC-141B AT P.T. NIRWANA IN THE MANUFACTURE OF POLYURETHANE INTEGRAL SK AND FLEXIBLE MOULDED POLYURETHANE FOAM  IRAN (ISLAMIC REPUBLIC OF)  Ongoing  MP/IRA/00/008 PHASING OUT OF THE IMPORTANT NON-CRITICAL, NON-ESSENTIAL USE OF METHYL BROMIDE FOR POST-HARVEST TREATMENT  MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT		213,485	213,485
Ongoing MP/IRA/00/008 PHASING OUT OF THE IMPORTANT NON-CRITICAL, NON-ESSENTIAL USE OF METHYL BROMIDE FOR POST-HARVEST TREATMENT MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT		206,703	206,703
MP/IRA/00/008 PHASING OUT OF THE IMPORTANT NON-CRITICAL, NON-ESSENTIAL USE OF METHYL BROMIDE FOR POST-HARVEST TREATMENT MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT			
MP/IRA/00/008 PHASING OUT OF THE IMPORTANT NON-CRITICAL, NON-ESSENTIAL USE OF METHYL BROMIDE FOR POST-HARVEST TREATMENT MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT			
MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT	00/01	260,698	161,802
RASHESTAN CO.	00/07	539,882	530,507
MP/IRA/00/111 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT SANAYEE BROUDATI PARTOU SARD TAWAN (BAREZ-HIMALIA) AND SANAYEE BROUDATI HIMALIA (HIMALIA)	00/08	377,544	359,119
MP/IRA/00/117 STRATEGY FOR THE PREPARATION OF A REFRIGERANT MANAGEMENT PLAN	00/08	70,000	68,460
MP/IRA/01/054 PROJECT PREPARATION IN SOIL FUMIGATION	01/04	25,000	5,147
MP/IRA/01/068 PROJECT PREPARATION IN THE SOLVENT (CTC) SECTOR	01/05	20,000	3,491
MP/IRA/01/133 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT THE NOVIN ENJEMAD CO.	01/08	138,702	102,396
MP/IRA/01/134 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION AT THE TAKRAN MOBBARAD CO.	01/08	119,864	99,446
MP/IRA/01/137 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE ARJAH BOROUD, CO.	0 <b>1</b> /08 AT	209,425	115,623
MP/IRA/01/138 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE ZARIFAN MASH/ CO.	01/08 AD	200,550	104,014
MP/IRA/01/139 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT THE TEHRA SHIRAK CO.	01/08 N	202,836	110,107
MP/IRA/01/140 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT THE AVAJ SARMA CO.	01/08	176,477	108,904
MP/IRA/01/141 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION AT THE GASSO CO.	01/08	158,232	97,356
MP/IRA/01/143 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT TI DONYAYE MOJDEH CO.	01/08 HE	191,020	104,517
MP/IRA/01/145 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT THE ROSH/IND. CORP.	01/08 AN	203,960	127,954
MP/IRA/01/150 PREPARATION OF 12 INVESTMENT PROJECTS IN THE COMMERCIAL REFRIGERATION SECTOR	01/08	15,000	14,574

Project Number Project Title	Approval Date	Budget	Delivery
MP/BIH/02/049 PREPARATION OF TWO INVESTMENT PROJECTS IN THE COMMERCIAL REFRIGERATION SE	02/05 CTOR	15,000	2,216
MP/BIH/02/063 PREPARATION OF AN INVESTMENT PROJECT IN THE RIGID FOAM SECTOR	02/06	15,000	0
MP/BIH/99/053 ESTABLISHMENT OF AN OZONE SECRETARIAT	99/05	110,000	75,825
BOTSWANA			
Ongoing			
MP/BOT/98/061 DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: SOIL CULTIVATION TECHNIQUES, BIO-FUMIGATION WITH SOLARIZATION, AND APPLICATION VARIOUS MIXTURES OF OTHER CHEMICALS IN LOW DOSES IN TOMATOES AND CURCUBITS	ON OF	146,300	115,702
BRAZIL			
Ongoing			
MP/BRA/00/048 PROJECT PREPARATION IN THE COMMERCIAL REFRIGERATION SECTOR	00/04	25,000	22,752
MP/BRA/00/106 PHASE-OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN AND HCFC-141 TECHNOLOGY AT SECTOR CO. IN THE MANUFACTURE OF POLYURETHANE INTEGRAL SKIN FLEXIBLE MOULDED POLYURETHANE FOAM		130,490	130,439
MP/BRA/00/123 PHASING OUT CFC-12 AND R-502 WITH HFC-134A AND HFC-404A AS WELL AS OF CFC-11 WI HCFC-141B AT KALTEN LTDA.	00/08 TH	122,151	104,625
MP/BRA/00/124 PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT METALPLAN LTDA.	00/08	28,885	28,860
MP/BRA/00/126 PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT KLIMA LTDA.	00/08	86,464	65,338
MP/BRA/00/128 PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT INGECOLD LTDA.	00/08	25,320	25,260
MP/BRA/00/130 PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT TECNIGEL LTDA.	00/08	34,000	30,307
MP/BRA/01/028 PREPARATION OF AN INVESTMENT PROJECT IN THE REFRIGERATION SECTOR (COMMERC DOMESTIC)	01/02 :IAL &	25,000	16,111
MP/BRA/01/029 PREPARATION OF AN INVESTMENT PROJECT IN THE FOAM SECTOR (INTEGRAL SKIN)	01/02	20,000	19,354
MP/BRA/01/077	01/05	20,000	15,455
PROJECT PREPARATION FOR TWO PROJECTS IN THE RIGID FOAM SECTOR  MP/BRA/01/162  PHASING OUT CFC-11 CONSUMPTION BY CONVERSION TO HCFC-141B TECHNOLOGY IN TH  MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT DANICA (		616,625	546,261
MP/BRA/01/168  UMBRELLA PROJECT FOR FIVE ENTERPRISES CONVERTING FROM CFC-11 TO HCFC-141B AFROM CFC-12 TO HFC-134A AT EZ INDUSTRIA, HIDRAUMATIC, MENONCIN, UNIFRIO AND FROM CFC-12 TO HFC-134A AT CROYDON	01/08 AND	429,652	369,576
MP/BRA/01/169 PREPARATION OF TWO INVESTMENT PROJECTS IN THE COMMERCIAL REFRIGERATION SE	01/08	25,000	24,665
MP/BRA/01/217  UMBRELLA PROJECT FOR TWO ENTERPRISES CONVERTING FROM CFC-11 TO HCFC-141B / FROM CFC-12 TO HFC-134A AT ARGI AND HORNBURG	02/01	108,050	59,757
MP/BRA/02/144 ASSISTANCE FOR THE PREPARATION OF A SURVEY ON THE CONSUMPTION OF ME BROMIDE	03/01 ETHYL	40,000	0
Completed			
MP/BRA/00/018 PHASING OUT METHYL BROMIDE IN THE ENTIRE TOBACCO SECTOR	00/04	2,320,784	2,320,784
MP/BRA/00/127 PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT DOMNICK HUNTER	00/08	17,971	17,972
MP/BRA/01/067	01/05	30,000	3,183
PROJECT PREPRATION FOR FOUR PROJECTS IN THE SOLVENTS (CTC) SECTOR  MP/BRA/97/198  PHASING OUT CFC-12 BY HFC-134A AND CFC-11 BY CYCLOPENTANE IN THE PRODUCTION COMMERCIAL REFRIGERATION EQUIPMENT AT REFRIGERACAO RUBRA	97/12 OF	120,569	120,569

Project Number Project Title	Approval Date	Budget	Delivery
MP/BRA/98/046 PHASING OUT CFC-12 WITH HFC-134A AND CFC-11 WITH CYCLOPENTANE IN COMMERCIAL REFRIGERATION EQUIPMENT PRODUCTION AT PANAMANTE REFRIGERACAO	98/08	236,578	236,578
MP/BRA/99/055 PROJECT PREPARATION IN THE FOAM SECTOR (GENERAL)	99/05	40,845	40,845
MP/BRA/99/062	99/05	31,419	31,419
PROJECT PREPARATION IN THE COMMERCIAL REFRIGERATION SECTOR FOR FOUR COMPAN MP/BRA/99/112 PHASING OUT OF CFC-12 WITH HFC-134A AND CFC-11 WITH HFC-141B AT FIVE COMMERCIAL REFRIGERATION COMPANIES (UMBRELLA PROJECT)	99/08	369,853	369,853
BURKINA FASO			
Ongoing			
MP/BKF/01/127 WORKSHOP TO RAISE AWARENESS ON USE OF METHYL BROMIDE IN TOBACCO CULTIVATION	01/08	30,000	22,467
CAMEROON			
Ongoing			
MP/CMR/02/146 REFRIGERANT MANAGEMENT PLAN TO PHASE OUT OF THE USE OF ODS IN THE REFRIGERATION SERVICING SECTOR (INCLUDES TRAINING IN GOOD REFRIGERANT MANAGEMENT PRACTICES, TRAINING OF CUSTOMS OFFICERS, AND RECOVERY AND RECYCLING PROGRAMMES)	03/01	522,982	0
MP/CMR/97/158 PHASING OUT CFC-11 AT SONOPOL	97/11	506,310	500,175
MP/CMR/98/062 DEMONSTRATION PROJECT: TWO ALTERNATIVES TO THE USE OF METHYL BROMIDE: NON-SC CULTIVATION TECHNIQUES AND APPLICATION OF VARIOUS MIXTURES OF OTHER CHEMICALS LOW DOSES IN TOBACCO		160,600	82,598
Completed			
MP/CMR/96/006 PHASING OUT CFCS: UNION CAMEROUNAISE D'ENTREPRISE	96/01	1,298,461	1,298,461
MP/CMR/97/161 PHASING OUT CFC-11 AT SCIMPOS	97/11	541,350	540,002
CHINA			
Ongoing			
MP/CPR/00/047	00/04	50,000	49,399
PREPARATION OF INVESTMENT PROJECT IN THE REFRIGERATION COMPRESSOR SECTOR  MP/CPR/00/049  PREPARATION OF INVESTMENT PROJECT IN THE TRANSPORTATION REFRIGERATION SECTO	00/04 R	41,040	39,990
(FOAM COMPONENT) MP/CPR/00/051 PREPARATION OF INVESTMENT PROJECT IN THE DOMESTIC REFRIGERATION (HYDROCARBONS) SECTOR	00/04	30,000	29,572
MP/CPR/00/122 REPLACEMENT OF CFC-11 AND CFC-12 WITH CYCLOPENTANE AND HFC-134A IN TRADUCTION OF REFRIGERATORS AT BANSHEN ELECTRIC APPLIANCES CO.	00/08 THE	2,988,840	2,627,311
MP/CPR/00/154 REPLACEMENT OF CFC-11 WITH HCFC-141B IN MANUFACTURING OF PU RIGID SPRAY FOAM F INSULATION AT 26 ENTERPRISES	00/12 FOR	5,338,459	4,928,940
MP/CPR/00/157 REPLACEMENT OF CFC-11 AND CFC-12 WITH CYCLOPENTANE AND ISOBUTANE IN THE PRODUCTION OF REFRIGERATORS AT LITTLE SWAN ELECTRIC (JINGZHOU) CO. LTD.	00/12	2,392,316	2,256,767
MP/CPR/00/165 2001 ANNUAL WORK PROGRAMME OF THE TOBACCO SECTOR PLAN	00/12	2,000,000	2,000,000
MP/CPR/01/106 PREPARATION OF TWO UMBRELLA PROJECTS IN THE POLYSTYRENE/POLYETHYLENE FOAM SECTOR	01/05	100,000	92,844
MP/CPR/01/132 PHASING OUT CFC-12 IN THE MANUFACTURE OF EXTRUDED POLYSTYRENE FOAMS TO BUTAL AT 9 ENTERPRISES (UMBRELLA)	01/08 NE	2,808,338	2,766,639
MP/CPR/01/167 PHASING OUT CFC-11 WITH HCFC-141B AT SIX COMPANIES (HONGYU, LONGAN, SONGLIAO, TIANYUN, XINYANG AND YIZHENG) AND PHASING OUT CFC-11 BY CONVERSION TO WAT BLOWN TECHNOLOGY AT ONE COMPANY (YINKIAN)	01/08 TER	1,087,764	600,500

Project Number Project Title	Approval Date	Budget	Delivery
MP/CPR/01/216 PHASING OUT CFC-12 IN THE MANUFACTURE OF EXTRUDED POLYSTYRENE FOAMS THROU THE USE OF BUTANE AS A BLOWING AGENT AT SEVEN ENTERPRISES (TERMINAL UMBRELL PROJECT)		2,450,123	2,303,681
MP/CPR/02/008 PREPARATION OF DOMESTIC REFRIGERATION AND COMPRESSOR MANUFACTURING SECTOPHASE-OUT PLAN (ADVANCE)	02/02 ORAL	70,000	50,945
MP/CPR/02/039 PREPARATION OF A SECTORAL STRATEGY IN THE METHYL BROMIDE SECTOR	02/04	100,000	100,000
MP/CPR/02/056 TOBACCO SECTOR PLAN FOR CFC-11 PHASE-OUT: 2002 WORKPLAN	02/06	2,000,000	2,000,000
MP/CPR/02/071 TERMINAL UMBRELLA PROJECT FOR THE ELIMINATION OF CFC-12 IN MANUFACTURING OF IFOAM PACKAGING NETS AT 30 ENTERPRISES	02/08 EPE	4,325,709	4,042
MP/CPR/95/127 CONVERSION OF DOMESTIC REFRIGERATOR AND FREEZER FACTORIES TO PHASE OUT CF AND CFC-11 AT HANGZHOU XILING HOLDINGS COMPANY	95/08 C-12	2,790,320	2,783,325
MP/CPR/97/193 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF BOLE ELECTRIC APPLIANCES GROUP	97/12	1,469,029	1,468,159
MP/CPR/98/108 CONVERSION FROM CFC-12 TO ISOBUTANE TECHNOLOGIES AND PRODUCTS AT THE COMPRESSOR FACTORY OF HANGLI REFRIGERATION LTD., HANGZHOU	98/12	851,000	805,928
MP/CPR/99/166 REPLACEMENT OF CFC-11 AND CFC-12 WITH CYCLOPENTANE AND ISOBUTANE IN THE PRODUCTION OF REFRIGERATORS AT MOGANSHAN ELECTRIC APPLIANCES COMPANY	99/12	2,769,118	1,914,675
MP/CPR/99/168 REPLACEMENT OF CFC-11 AND CFC-12 WITH CYCLOPENTANE AND ISOBUTANE IN THE PRODUCTION OF REFRIGERATORS AT ZHEJIANG ELECTRICAL EQUIPMENT COMPANY	99/12	2,189,782	1,652,791
MP/CPR/99/175 ELIMINATION OF CFC-11 IN MANUFACTURING OF PU RIGID FOAM FOR INSULATION AT 31 ENTERPRISES	99/12	5,516,898	5,502,714
Completed			
MP/CPR/00/020 PREPARATION OF INVESTMENT PROJECT IN THE POLYSTYRENE/POLYETHYLENE F SECTOR	00/04 FOAM	50,000	47,085
MP/CPR/00/021 PREPARATION OF INVESTMENT PROJECT IN THE RIGID FOAM SECTOR	00/04	50,000	47,298
MP/CPR/96/042 PHASING OUT ODS AT THE HANGZHOU HUARI REFRIGERATOR COMPANY	96/01	2,809,566	2,809,566
MP/CPR/96/087 PHASING OUT ODS AT THE COMPRESSOR FACTORY OF THE HUANGSHI DON REFRIGERATION COMPANY	96/06 NGBEI	898,776	898,776
MP/CPR/96/184 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF AUCMA ELECTRIC APPLIANCES GROCOMPANY	96/10 UP	2,913,427	2,913,427
MP/CPR/97/078 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF HEFEI MEILING COMPANY LTD.	97/06	3,198,205	3,198,205
MP/CPR/97/091 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF ZEROWATT ELECTRIC APPLIANT GROUP	97/06 NCES	2,379,712	2,379,712
MP/CPR/97/183 PHASING OUT ODS AT THE CHANGSHU REFRIGERATING EQUIPMENT WORKS (BAIXUE),	97/12	3,022,021	3,022,021
MP/CPR/97/195 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF ZHEJIANG RONGSHENG ELECTRIC COMPANY LTD., ZHEJIANG, DEQING COUNTY	97/12	984,538	984,538
MP/CPR/97/202 PHASING OUT ODS AT THE YUHUAN COMPRESSOR FACTORY IN KANMEN TOWN IN YUHUAN COUNTY	97/12 N	1,453,661	1,453,661
MP/CPR/98/047 PHASING OUT ODS AT THE REFRIGERATOR PLANT OF HEFEI HUALING ELECTRONIC COMPACTD.	98/08 ANY,	776,487	776,487
MP/CPR/98/054 ELIMINATION OF CFC-12 IN MANUFACTURING OF EPE FOAM PACKAGING NETS A ENTERPRISES (UMBRELLA PROJECT)	98/08 AT 25	4,485,892	4,485,892
MP/CPR/99/076 ELIMINATION OF CFC-12 IN MANUFACTURING OF EPE FOAM PACKAGING NETS A ENTERPRISES (UMBRELLA PROJECT)	99/07 AT 27	5,287,745	5,287,745

Project Number Project Title	Approval Date	Budget	Delivery
COLOMBIA			
Ongoing MP/COL/98/080 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE IN BANANA GROWING	98/12	123,200	119,813
CROATIA			
Ongoing			
MP/CRO/01/215	02/01	476,833	75,487
PHASE-OUT OF METHYL BROMIDE IN TOBACCO SEEDLINGS  MP/CRO/99/097  REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERA MANAGEMENT PRACTICES, PHASE II: NATIONAL TECHNICIANS TRAINING	99/07 ANT	70,000	68,408
MP/CRO/99/098	99/07	38,251	35,966
REFRIGERANT MANAGEMENT PLAN: CUSTOMS TRAINING MP/CRO/99/099 REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT	99/07	287,910	284,907
Completed			
MP/CRO/01/052 PROJECT PREPARATION IN THE TOBACCO FUMIGATION SECTOR	01/04	13,637	13,637
MP/CRO/98/058 DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE IN TOBACCO PRODUCTION: SOLARIZATION PLUS BIO-FUMIGATION, USE OF LOW-DOSE CHEMICALS, AND NON-SOIL CULTIVATION, ALL IN COMBINATION WITH AN INTEGRATED PEST MANAGEMENT PROGRAMME	98/08	288,200	265,709
CUBA			
Ongoing			
MP/CUB/98/088 PHASING OUT METHYL BROMIDE IN THE TOBACCO SECTOR	98/12	1,673,324	1,670,045
DEMOCRATIC PEOPLE'S REPUBLIC C	OF KOREA		
Ongoing			
MP/DRK/01/051 PREPARATION FOR FOUR PROJECTS IN THE SOLVENT (CTC) SECTOR	01/04	70,000	70,210
MP/DRK/02/013 CONVERSION OF CLEANING INSTALLATIONS FROM CARBON TETRACHLORIDE TO AQUEOUS CLEANING TECHNIQUES AT THE GUMSONG TRACTOR FACTORY	02/04 s	1,932,207	12,468
MP/DRK/02/045 CLOSURE OF ODS PRODUCTION PLANT	02/05	1,344,350	1,344,350
MP/DRK/02/088 CONVERSION OF CLEANING PROCESSES FROM CTC TO AQUEOUS AND SOLVENT CLEANING TECHNIQUES AT HUICHON FEBRUARY 26 FACTORY	02/08 G	1,945,477	0
MP/DRK/02/133 CONVERSION OF CLEANING PROCESSES FROM CTC (FORMERLY METHYL CHLOROFORM) T PERCHLOROETHYLENE CLEANING AT THE PLATING WORKSHOP OF THE REFRIGERATION FACTORY OF THE 5 OCTOBER AUTOMATION COMPLEX	02/12 To	508,068	0
MP/DRK/02/134 CONVERSION OF CLEANING PROCESSES FROM CTC TO PERCHLOROETHYLENE CLEANIN THE GALVANISING WORKSHOP OF THE PYONGYANG ILLUMINATING FIXTURES FACTORY	02/12 IG AT	230,172	0
MP/DRK/02/135 CONVERSION OF METHYL CHLOROFORM AND CTC TO NON-ODS SOLVENT CLEANING IN THI PLATING WORKSHOP OF THE TAEDONG-GANG TELEVISION FACTORY	02/12 E	597,886	0
Completed			
MP/DRK/98/077 CONVERSION OF REMAINING METAL CLEANING PROCESSES FROM ODS SOLVENTS TO VAP DEGREASING AT UNSAN TOOLS FACTORY	98/12 POUR	487,186	487,186
MP/DRK/98/079 CONVERSION OF METAL-CLEANING PROCESSES FROM ODS SOLVENT TO VAPOUR DEGREASING AT PYONGYANG SEPTEMBER 18 BEARINGS FACTORY	98/12	1,076,889	1,076,889
MP/DRK/99/087 CONVERSION OF METAL CLEANING PROCESSES FROM CTC SOLVENT TO TCE VAPOUR DEGREASING AT CERAMIC TOOLS FACTORY	99/07	206,657	206,657

Project Number Project Title	Approval Date	Budget	Delivery
DOMINICAN REPUBLIC			
Ongoing			
MP/DOM/02/030 PREPARATION OF A PHASE-OUT PROJECT IN THE FUMIGANTS (METHYL BROMIDE) SECTOR FOR TPO-SOIL FUMIGATION	02/04 OR	30,000	17,999
MP/DOM/02/138 PHASE OUT OF METHYL BROMIDE IN MELON, FLOWERS AND TOBACCO	02/12	922,900	0
Completed			
MP/DOM/98/081 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE: SOIL PASTEURIZATION (STEAM), NON SOIL CULTIVATION, SOLARIZATION WITH BIOFUMIGATION AN LOW DOSE CHEMICALS ALL IN COMBINATION WITH INTEGRATED PEST MANAGEMENT SYSTEM		324,500	323,749
EGYPT			
Ongoing			
MP/EGY/00/030 PROJECT PREPARATION IN THE SOLVENT SECTOR (TCA)	00/04	15,000	9,159
MP/EGY/00/110 CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING A MASARA CO. FOR ENGINEERING INDUSTRIES	00/07	294,950	292,830
MP/EGY/01/053 PROJECT PREPARATION IN THE SOIL FUMIGATION SECTOR	01/04	30,000	29,330
MP/EGY/01/112	01/06	25,000	24,224
PREPARATION OF AN INVESTMENT PROJECT IN THE METHYL BROMIDE SECTOR MP/EGY/01/179	01/09	175,000	111,362
RENEWAL OF INSTITUTIONAL STRENGTHENING PROJECT, PHASE IV MP/EGY/02/007	02/02	75,000	9,735
PREPARATION OF NATIONAL PHASE-OUT PLAN (ADVANCE) MP/EGY/02/145	03/01	2,750,592	0
NATIONAL PHASE-OUT OF METHYL BROMIDE IN HORTICULTURE AND COMMODITIES FUMIGATION (FIRST TRANCHE)			
MP/EGY/99/086 CONVERSION OF TCA USED FOR THE FORMULATION OF DEGREASING AND CONTACT CLEANERS AND CRACK DETECTORS TO NEW FORMULATIONS WITH SPECIAL HYDROCARBONS AND HEAVY CHLORINATED ESTER AT SIEN	99/07	231,435	231,178
GEORGIA			
Ongoing			
MP/GEO/02/074 TECHNICAL ASSISTANCE FOR THE PHASE-OUT OF METHYL BROMIDE FOR SOIL FUMIGATION	02/08	220,000	2,724
Completed			
MP/GEO/01/064 PROJECT PREPARATION IN THE SOIL FUMIGATION SECTOR	01/04	30,000	29,669
GUATEMALA			
Ongoing			
MP/GUA/00/009 PROJECT PREPARATION FOR THE PHASE-OUT OF 800 TONNES IN THE METHYL BROMI SECTOR (MELON)	00/01 DE	45,000	42,151
MP/GUA/02/139	02/12	3,257,377	0
NATIONAL PHASE OUT OF METHYL BROMIDE  GUYANA			
Completed MP/GUY/97/204	97/12	460,951	460,951
PHASING OUT ODS AT GUYANA REFRIGERATOR LTD.	37712	<del>100,301</del>	700,301

Project Number Project Title	Approval Date	Budget	Delivery
HONDURAS	-		
Ongoing			
MP/HON/02/073 PHASE-OUT OF METHYL BROMIDE IN MELON AND BANANA PRODUCTION SECTOR AND TOBACCO SEEDLING	02/08	1,977,454	35,285
MP/HON/99/104 REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT	99/08	245,900	223,750
MP/HON/99/105 REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERAN MANAGEMENT PRACTICES, PHASE II: NATIONAL TECHNICIANS TRAINING PROJECT	99/08 IT	70,000	69,863
MP/HON/99/106 REFRIGERANT MANAGEMENT PLAN: CUSTOMS TRAINING	99/08	59,250	15,000
Completed			
MP/HON/01/026 FORMULATION OF A PHASE-OUT PROJECT IN SOIL FUMIGATION	01/02	30,000	29,912
INDIA			
Ongoing			
MP/IND/00/050 PREPARATION OF AN INVESTMENT PROJECT IN THE COMMERCIAL REFRIGERATION SECTOR	00/04	20,000	19,903
MP/IND/00/131 CONVERSION OF CARBON TETRACHLORIDE (CTC) AS CLEANING SOLVENT TO TRICHLOROETHYLENE AT BLUE STAR LTD. THANE	00/07	76,027	76,027
MP/IND/00/158  UMBRELLA PROJECT FOR THE CONVERSION OF THREE COMMERCIAL REFRIGERATION ENTERPRISES IN NEW DELHI	00/12	328,894	254,099
MP/IND/01/006 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS SOLVENT TO TRICHLOROMETHANS AT MIS ALPHA DRUGS INDIA LTD., PATIALA	01/01 ≣	145,866	95,352
MP/IND/01/007 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS SOLVENT TO ETHYLENE DICHLOR AT SVIS LABS LTD., RANIPET	01/02 IIDE	249,547	249,457
MP/IND/01/008  CONVERSION OF CARBON TETRACHLORIDE AS PROCESS SOLVENT TO ETHYLENE DICHLOR AT SATYA DEEPTHA PHARMACEUTICALS LTD., HUMNABAD	01/01 adde	260,133	259,032
MP/IND/01/015 CONVERSION OF CARBON TETRACHLORIDE (CTC) AS PROCESS SOLVENT TO ETHYLENE DICHLORIDE AT DOCTORS ORGANIC CHEMICALS LTD., TANUKU	01/01	288,809	287,511
MP/IND/01/036 PREPARATION OF PROJECTS IN THE PROCESS AGENT (PHARMACEUTICAL) SECTOR	01/03	70,000	38,277
MP/IND/01/171  CONVERSION OF CARBON TETRACHLORIDE AS CLEANING SOLVENT TO TRICHLOROETHYLE AT SAPNA COILS LTD., PALGHAR	01/09 ENE	245,024	244,845
MP/IND/01/172  CONVERSION OF CARBON TETRACHLORIDE AS CLEANING SOLVENT TO TRICHLOROETHYLE AT ENGINEER INDUSTRIES, MAZGAON	01/09 ENE	238,776	238,706
MP/IND/01/173  MP/IND/01/173  CONVERSION OF CARBON TETRACHLORIDE AS CLEANING SOLVENT TO TRICHLOROETHYLE AT SAPNA ENGINEERING, MAZGAON	01/09 ENE	240,435	240,275
MP/IND/01/174 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO MONOCHLOROBENZE AT PRADEEP SHETYE LTD., ALIBAGH	01/09 ENE	279,001	42,350
MP/IND/01/175  CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO MONOCHLOROBENZE AT MS BENZO CHEMICAL INDUSTRIES, TARAPORE	01/09 ENE	136,786	0
AT INS BENZO CHEMICAL INDUSTRIES, TARAFORE	04/00	000 074	02.400

238,371

127,667

155,830

93,120

126,678

155,830

01/09

01/09

01/09

MP/IND/01/176

MP/IND/01/177

MP/IND/01/178

AT GRD CHEMICALS LTD., INDORE, M.P.

CONVERSION OF TETRACHLORIDE AS PROCESS AGENT TO MONOCHLOROBENZENE AT FDC LTD., ROHA

CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO MONOCHLOROBENZENE

CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO ETHYLENE DICHLORIDE AT CHIPLUN FINE CHEMICALS LTD., RATNAGIRI

Project Number A Project Title	pproval Date	Budget	Delivery
MP/IND/01/225 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS AGENT TO CYCLOHEXANE AT AMOLI ORGANICS LTD., MUMBAI	02/01	385,367	58,763
MP/IND/02/014 PREPARATION OF AN INVESTMENT PROJECT IN THE SOLVENT (CFC-113) SECTOR	02/04	30,000	28,200
MP/IND/02/035 PREPARATION OF AN UMBRELLA INVESTMENT PROJECT IN THE COMMERCIAL REFRIGERATION SECTOR	02/04	30,000	20,849
MP/IND/02/132 CONVERSION OF CARBON TETRACHLORIDE AS CLEANING SOLVENT TO TRICHLOROETHYLEN AT NAVDEEP ENGINEERING, PALGHAR	02/12 E	661,842	0
MP/IND/02/163 PLAN FOR PHASE-OUT OF CFCS IN THE REFRIGERATION (MANUFACTURING) SECTOR	03/01	500,000	0
MP/IND/99/089 CONVERSION OF CLEANING AND COATING PROCESSES BASED ON CFC-113 AND CTC TO PROCESSES BASED ON IPA AT VIDYUT METALLICS LTD.	99/07	225,452	213,594
MP/IND/99/091 CONVERSION OF CLEANING PROCESSES FROM TCA AND CTC TO NON-ODS SOLVENT CLEANING TECHNOLOGIES (TRICHLOROETHYLENE AND ALKOZYPROPANOL) AT VIDEOCON GROUP	99/07	234,978	233,964
Completed			
MP/IND/00/119 PREPARATION OF INVESTMENT PROJECTS FOR SMES IN THE SOLVENT SECTOR	00/07	30,000	26,853
MP/IND/00/121 FORMULATION OF CTC PROCESS CLEANING AGENT PROJECT IN THE SOLVENT SECTOR	00/07	20,000	19,708
MP/IND/98/078 CONVERSION OF PRECISION CLEANING AND COATING PROCESSES FROM ODS SOLVENTS TO HEAT CLEANING TECHNOLOGIES AND ODS FREE SOLVENT COATING AT LAL MALHOTRA & SONS LTD.	98/12 s	308,841	308,841
MP/IND/99/090 CONVERSION OF CLEANING AND COATING PROCESSES BASED ON CFC-113 TO IPA AND XYLENI AT MICRORAJ ELECTRONICS PVT LTD. AND RCC (SALES) PVT LTD., HYDERABAD	99/07 E	84,865	84,865
INDONESIA			
Ongoing			
MP/INS/00/107 PHASE-OUT OF CFC-11 BY CONVERSION TO 100 PER CENT WATER BLOWN TECHNOLOGY AT P.T. TRIAS RANTAIMAS IN THE MANUFACTURING OF POLYURETHANE INTEGRAL SKIN SHOE SOLES	00/07	141,319	98,210
MP/INS/01/073 PROJECT PREPARATION IN THE RIGID POLYURETHANE FOAM SECTOR	01/05	25,000	23,833
MP/INS/02/017 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID INSULATION FOAM PARTS AT TWO COMPANIES: PT MORODADI PRIMA AND PT TENTREN INDUSTRI KAROSSERI	02/04 M	164,947	76,354
MP/INS/02/018 PHASE-OUT OF CFC-11 BY CONVERSION TO WATER BLOWN IN THE MANUFACTURE OF INTEGRAL SKIN SHOE SOLES AT PT SOLINDAH KITA	02/04 F	390,760	4,224
MP/INS/02/019 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF INTEGRA SKIN AUTOMOTIVE PARTS AT PT WULANSARI RAHARJA	02/04 L	101,301	0
MP/INS/02/058 PREPARATION OF A PHASE-OUT PROJECT IN THE FUMIGANT (METHYL BROMIDE) SECTOR IN TPO-GRAIN FUMIGATION	02/06	40,000	23,189
MP/INS/02/066 PREPARATION OF A SECTOR PHASE-OUT PLAN IN PROCESS AGENTS SECTOR	02/06	60,000	21,808
MP/INS/02/072 PHASE-OUT OF CFC-11 BY CONVERSION TO WATER BLOWN IN THE MANUFACTURE O INTEGRAL SKIN SHOE SOLES AT PT. ACCURAI	02/08 F	523,943	0
MP/INS/02/151 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT DELTA ATLANTIK AND SAMUDR. PLASTICS	03/01 A	146,388	0
MP/INS/02/152 PROJECT TO PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT GANESHA RATTESKO ANI SINDARI NUSATAMA		283,490	0

Project Number Project Title	Approval Date	Budget	Delivery
MP/INS/98/107 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE IN STORED PRODUCTS (RICE, COFFEE AND CORN)	98/12	332,200	302,050
Completed			
MP/INS/99/056 PREPARATION OF INVESTMENT PROJECT IN THE FOAM SECTOR (FLEXIBLE POLYURETHANE)	99/05	50,000	46,781
MP/INS/99/171 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLO AND HCFC-141B AT P.T. META PRESINDO UTAMA IN THE MANUFACTURE OF POLYURETHA INTEGRAL SKIN AND MOULDED POLYURETHANE FOAM		213,485	213,485
MP/INS/99/172 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO WATER-BLOWN TECHNOLO AND HCFC-141B AT P.T. NIRWANA IN THE MANUFACTURE OF POLYURETHANE INTEGRAL S AND FLEXIBLE MOULDED POLYURETHANE FOAM		206,703	206,703
IRAN (ISLAMIC REPUBLIC OF)			
Ongoing			
MP/IRA/00/008  PHASING OUT OF THE IMPORTANT NON-CRITICAL, NON-ESSENTIAL USE OF METHYL BROMIDIFOR POST-HARVEST TREATMENT	00/0 <b>1</b>	260,698	161,802
MP/IRA/00/093 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT RASHESTAN CO.	00/07	539,882	530,507
MP/IRA/00/111 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT SANAYEE BROUDATI PARTOU SARD TAWAN (BAREZ-HIMALIA) AND SANAYEE BROUDATI HIMALIA (HIMALIA)	00/08	377,544	359,119
MP/IRA/00/117 STRATEGY FOR THE PREPARATION OF A REFRIGERANT MANAGEMENT PLAN	00/08	70,000	68,460
MP/IRA/01/054 PROJECT PREPARATION IN SOIL FUMIGATION	01/04	25,000	5,147
MP/IRA/01/068 PROJECT PREPARATION IN THE SOLVENT (CTC) SECTOR	01/05	20,000	3,491
MP/IRA/01/133 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT THE NOVINENJEMAD CO.	01/08 N	138,702	102,396
MP/IRA/01/134 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION AT THE TAKRAN MOBBARAD CO.	01/08	119,864	99,446
MP/IRA/01/137 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE ARJAH BOROUL CO.	01/08 DAT	209,425	115,623
MP/IRA/01/138 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE ZARIFAN MASH CO.	01/08 IAD	200,550	104,014
MP/IRA/01/139 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT THE TEHR SHIRAK CO.	01/08 AN	202,836	110,107
MP/IRA/01/140 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT THE AVAJ SARMA CO.	01/08	176,477	108,904
MP/IRA/01/141 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION AT THE GASSO CO.	01/08	158,232	97,356
MP/IRA/01/143 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT T DONYAYE MOJDEH CO.	01/08 THE	191,020	104,517
MP/IRA/01/145 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT THE ROSH IND. CORP.	01/08 AN	203,960	127,954
MP/IRA/01/150 PREPARATION OF 12 INVESTMENT PROJECTS IN THE COMMERCIAL REFRIGERATION SECTOR	01/08	15,000	14,574

Project Number Project Title	Approval Date	Budget	Delivery
MP/IRA/01/151 PREPARATION OF ONE INVESTMENT PROJECT IN THE RIGID FOAM SECTOR	01/08	20,000	19,234
MP/IRA/01/202 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE SHERKATE TAAVONI	02/01	82,107	49,493
MP/IRA/01/203 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SARMA GOSTAR CO.	02/01	100,384	63,749
MP/IRA/01/204 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT MORADI COMPANY	02/01	82,400	50,668
MP/IRA/01/205 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC REFRIGERATION EQUIPMENT AT YAGHOUBALI BAZDID VAHDA	02/01	131,605	94,858
MP/IRA/01/206 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT DARVISH MOHAMAD NAZACOMPANY	02/01 ARI	139,970	77,977
MP/IRA/01/207 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT ALBORZ NEISHABOUR	02/01	189,669	110,277
MP/IRA/01/208 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC REFRIGERATION EQUIPMENT AT BORNA SANAT ARAK	02/01	108,238	74,049
MP/IRA/01/209 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC REFRIGERATION EQUIPMENT AT ARIZ POOYAYE SANAT (ACC.)	02/01 ARIZ	86,365	53,425
MP/IRA/01/210 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT ABBASPOUR COMPANY	02/01	144,206	104,052
MP/IRA/01/211 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SARD VA GARM	02/01	125,350	76,879
MP/IRA/01/212 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SARDINTOUS CO.	02/01	145,879	91,841
MP/IRA/01/213 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT BOURAN KARAJ	02/01 SAZ	120,526	94,003
MP/IRA/01/230 PHASING OUT ODS IN THE MANUFACTURE OF FLEXIBLE SLABSTOCK FOAM THROUGH THE OF LIQUEFIED CARBON DIOXIDE BLOWING TECHNOLOGY AT ABRE SHOMAL CO.	02/01 USE	552,148	435,675
MP/IRA/02/003 PREPARATION OF INVESTMENT PROJECTS IN THE COMMERCIAL REFRIGERAITON SECTOR (ADVANCE)	02/03	30,000	6,300
MP/IRA/02/037 FORMULATION OF TWO UMBRELLA INVESTMENT PROJECTS IN THE RIGID AND FLEXIBLE FOR SECTOR	02/04 M	35,000	18,587
MP/IRA/02/086 PHASING OUT OF ODS IN THE MANUFACTURE OF FLEXIBLE SLABSTOCK FOAM THROUGH USE OF LCD BLOWING TECHNOLOGY AT ESFANJ SHIRVAN CO.	02/08 THE	373,515	2,512
MP/IRA/02/087 CONVERSION FROM CFC-11 TO N-PENTANE IN THE PRODUCTION OF RIGID FOAM PANELS AT YAKHCHAVAN CO.	02/08	531,838	374,088
MP/IRA/95/126 PHASING OUT OF CFC-11 THROUGH CONVERSION OF RIGID POLYURETHANE-FOAM MANUFACTURED USING CONTINUOUS LAMINATION	95/08	2,571,250	2,559,641
MP/IRA/97/085 PHASING OUT OF CFC-11 FROM FLEXIBLE SLABSTOCK FOAM MANUFACTURING AT SAFOAM COMPANY	97/06	487,125	475,839
MP/IRA/97/086 PHASING OUT CFC-11 FROM FLEXIBLE SLABSTOCK FOAM MANUFACTURING AT SHILL COMPANY	97/06 ZAR	487,125	471,722
MP/IRA/97/087 PHASING OUT OF CFC-11 FROM FLEXIBLE SLABSTOCK FOAM MANUFACTURING AT URETHAN SYSTEMS COMPANY	97/06 E	487,125	481,670
MP/IRA/97/165 PHASING OUT OF CFC-11 FROM FLEXIBLE SLABSTOCK FOAM MANUFACTURING AT MASHHAD	97/12	503,330	502,066

Project Number Project Title	Approval Date	Budget	Delivery
MP/IRA/97/196 PHASING OUT ODS AT ELECTRO STEEL COMPANY	97/12	898,159	819,213
MP/IRA/97/197 PHASING OUT ODS AT ZAGROSS II COMPANY	97/12	444,858	430,925
MP/IRA/97/199 PHASING OUT ODS AT YAKH SARAN COMPANY	97/12	458,663	454,985
MP/IRA/97/201 PHASING OUT ODS AT YAKH CHAVAN MANUFACTURING COMPANY	97/12	527,802	526,202
MP/IRA/99/077 PHASING OUT ODS IN MANUFACTURING FLEXIBLE PU SLABSTOCK FOAM THROUGH THE USE LIQUID CO₂ BLOWING TECHNOLOGY AT BAHMAN PLASTIC COMPANY	99/07 OF	485,929	477,477
MP/IRA/99/121 REPLACEMENT OF CFC-12 REFRIGERANT BY HFC-134A AT IRAN COMPRESSOR MANUFACTURING COMPANY	99/07	1,160,148	881,295
MP/IRA/99/122 PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION AT THE SECOND GROUP OF IRANIAN COMMERCIAL REFRIGERATOR MANUFACTURERS	99/07	309,966	290,203
MP/IRA/99/161 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE SHERK SANAAYEE TOULIDY BARD COMPANY	99/12 ATE	205,529	200,505
MP/IRA/99/162 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE FOROUZ YAKHCHAL COMPANY	99/12 ZAH	192,704	185,948
MP/IRA/99/163 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE MINAVAND REFRIGERATION COMPANY	99/12	176,777	164,964
Completed			
MP/IRA/00/061 PREPARATION OF INVESTMENT PROJECTS IN THE COMMERCIAL REFRIGERATION SECTOR	00/05	30,000	29,845
MP/IRA/96/041 CONVERSION OF DOMESTIC REFRIGERATOR PRODUCTION FACILITIES TO PHASE OUT CFC-1 AND CFC-11 (2ND GROUP) AT FARITZ IRAN, GADOOK, LORESTAN, MOVALLED, PARS MACH AND PARS MONARK		3,173,942	3,173,942
MP/IRA/98/087 REPLACEMENT OF CFC-11 FOAM BLOWING AGENT WITH HCFC-141B AND CFC-12 REFRIGERAL WITH HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT YAZD ALMETAL, YAZD SARDIN AND SHERVIN ELECTRIC		659,990	648,712
MP/IRA/99/109 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE SHERKATE SANAY EMERSON COMPANY	99/07 ÆE	343,872	334,958
MP/IRA/99/110 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE SHERKATE BROUDATI GHANDIL IRAN COMPANY	99/07	330,975	330,975
MP/IRA/99/164 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION AT THE SAIWAN SANNAT COMPANY	99/12	200,709	200,709
JORDAN			
Ongoing			
MP/JOR/00/029 PROJECT PREPARATION IN THE SOLVENT (CFC-113) SECTOR	00/04	25,000	20,541
MP/JOR/00/062 PREPARATION OF INVESTMENT PROJECTS IN THE COMMERCIAL REFRIGERATION SECTOR	00/05	20,000	20,468
MP/JOR/00/112 REPLACEMENT OF CFC-11 AND CFC-12 WITH HCFC-141B AND HFC-134A IN PRODUCTION OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE MEDIUM SIZE COMMERCIAL REFRIGERAT MANUFACTURERS (JORDAN CATERING SUPPLIES, EL-SHAMI, AND NEDAL RAJA AL-DWAIK COMPANIES) IN JORDAN	00/08 OR	469,525	431,813
MP/JOR/00/113 PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT FOURTH GROUP OF SMALSIZE OF JORDANIAN COMMERCIAL REFRIGERATOR MANUFACTURERS	00/08 L	270,034	223,299

PHASING OUT CPC-12 IN THE MANUFACTURE OF FIAIR LACQUERS BY CONVERSION TO HYDROCARBON PROPELLANT AT JOED THURSHAND CHEMICAL COMPANY MP/JOR/10/10/10/10/10/10/10/10/10/10/10/10/10/	Project Number Project Title	Approval Date	Budget	Delivery	
PROJECT PREPARATION IN THE COMMERCIAL REPRIGERATION (UMBRELLA PROJECT) SECTOR MP/IJOR/01/144 REPLACEMENT OF CFC-11 AND CFC-12 WITH HCFC-1418 AND HFC-1341 IN THE PRODUCTION OF COMMERCIAL REPRIGERATION EQUIPMENT AT THE SECOND MEDIUM-SIZE COMMERCIAL. REPRIGERATOR MANUFACTURERS GROUP (ABU AZMI, HASDOWN REPRIGERATION AND MAUD) MP/IJOR/01/15 PM CONVESSION TO HCFC-1418 AND CFC-12 TO HFC-1344 IN MANUFACTURING COMMERCIAL REPRIGERATION COMMERCIAL REPRIGERATION AND MAUD) MP/IJOR/01/15 PM CONVESSION TO HCFC-1418 AND CFC-12 TO HCF-1344 IN MANUFACTURING COMMERCIAL REPRIGERATION EQUIPMENT AT 5TH GROUP OF SMES MAURIACTURING COMMERCIAL REPRIGERATION (ABU AZMI, HASDOWN REPRIGERATION AND HASDOWN REPRIGERATION EQUIPMENT AT 5TH GROUP OF SMES MAURIACTURING COMMERCIAL REPRIGERATION EQUIPMENT AT 6TH GROUP OF SMES MAURIACTURING COMMERCIAL REPRIGERATION, DAWWIDDAY WORKSHOP, MAYOR AND SMES (ABU- KHALF, ALT-AGMINA - FAROUGH REPRIGERATION, DAWWIDDAY WORKSHOP, MAYOR AND TECK-TACK WORKSHOP) MP/IJOR/01/15 PM CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING AT THE ROYAL JORDAMIAN HAIF FORCE MP/IJOR/01/15 PAN: COMMERCIAL MANUFACTURING AND SERVICING AND MP/IJOR/01/15 PAN: COMMERCIAL MANUFACTURING AND SERVICING AND MP/IJOR/01/16 PAN: COMMERCIAL MANUFACTURING AND SERVICING AND MP/IJOR/01/16 PAN: COMMERCIAL MANUFACTURING PROJECT  COMPEISON OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING AT THE ROYAL JORDAMIAN HAIF FORCE MP/IJOR/01/16 PAN: COMMERCIAL MANUFACTURING AND SERVICING AND MP/IJOR/01/16 PAN: COMMERCIAL MANUFACTURING PROJECT  COMMERCIAN FOR WORKSHOP. JAN: COMMERCIAL MANUFACTURING PROJECT  COMPLETE OF MAYOR MANUFACTURING PROJECT  MP/IJOR/01/16 PAN DECRETATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMDE: STEAM PASTEURIZATION, NON-SOL CULTIVATION AND OPTIMAL USE OF SOLF PUMICANTS IN MANUFACTU	PHASING OUT CFC-12 IN THE MANUFACTURE OF HAIR LACQUERS BY CONVERSION TO	01/01	52,800	52,693	
MPJLOR/01/144    REPLACEMENT OF CPC-11 AND CPC-12 WITH HGPC-1418 AND HFC-134A IN THE PRODUCTION OF COMMERCIAL, REPRIGERATION EQUIPMENT AT THE SECOND MEDIUM-SIZE COMMERCIAL, REPRIGERATION EQUIPMENT AT STH GROUP OF SIMES MANUFACTURES GROUP (ABU ZMM, ASQUAR) REPRIGERATION ROUND AND MANUFACTURES GROUP OF SIMES MANUFACTURES COMMERCIAL, REPRIGERATION EQUIPMENT AT STH GROUP OF SIMES MANUFACTURES COMMERCIAL REPRIGERATION EQUIPMENT AT STH GROUP OF SIMES MANUFACTURES COMMERCIAL REPRIGERATION EQUIPMENT AT STH GROUP OF SIMES (ABU-RHALFA, AL-TAGHWA, FARDE) MANUFACTURING COMMERCIAL REPRIGERATION DEUTMENT AT STH GROUP OF SIMES (ABU-RHALFA, AL-TAGHWA, FARDE) MANUFACTURING AND TECK-1418 (ABU CPC-12 TO HFC-134A IN MANUFACTURING AND TECK-1404 WORKSHOP).			20,000	13,683	
PHASING OUT CE-0-1 BY CONVERSION TO HOFC-1418 AND GFC-12 TO HFC-134A IN MANUFACTURING COMMERCIAL REFRICERATION CUMPIENT AT STHE ROOLP OF SMES (ABDOLLAN FACTORY, EMAD ADDIN AL-SAREGY, MA-NINA, AL-MANSOUR, AL-OSTATH, RAED)  MPJJOR(01/153)  PHASING COMMERCIAL REFRIGERATION DEC-12 TO HFC-134A IN MANUFACTURING COMMERCIAL REFRIGERATION COMPMENT AT 6TH GROUP OF SMES (ABU-KRILAF, AL-TAGWA), PRAGUICH REFRIGERATION COMPMENT AT 6TH GROUP OF SMES (ABU-KRILAF, AL-TAGWA), PRAGUICH REFRIGERATION COMPMENT AT 6TH GROUP OF SMES (ABU-KRILAF, AL-TAGWA), PRAGUICH REFRIGERATION COMPMENT AT 6TH GROUP OF SMES (ABU-KRILAF, AL-TAGWA), PRAGUICH REFRIGERATION COMPMENT AT 6TH GROUP OF SMES (ABU-KRILAF), AL-TAGWA), PRAGUICH REFRIGERATION COMPMENT AND COMPMENS ON COMPANION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING AT THE ROYAL JORDANIAN AIR FORCE  MPJJOR(02/02/03)  MPJJOR(02/03/03)  MPJJOR(02/03/03)  NATIONAL ODS PHASE OUT PLAN COMMERCIAL MANUFACTURING AND SERVICING AND TARRESPORT REFRIGERATION MPJJOR(03/01/14)  MP	MP/JOR/01/144 REPLACEMENT OF CFC-11 AND CFC-12 WITH HCFC-141B AND HFC-134A IN THE PRODUCTION COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND MEDIUM-SIZE COMMERCIAL	01/08 OF	342,652	158,106	
PHASING DUT CEC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURING COMMERCIAL REFRIGERATION COUNTERING THE ROUPE OF SMES (ABU-MALAF, ALTAGHWA, FARQUICH REFRIGERATION, DAWLDIAH WORKSHOP, MARKA REFRIGERATION AND TECK-1740 WORKSHOP). MARKA REFRIGERATION AND TECK-1740 WORKSHOP. ZARQA MARKA REFRIGERATION AND TECK-1740 WORKSHOP. ZARQA MARKA REFRIGERATION CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING AT THE KING HUSSEIN WORKSHOP. ZARQA MARKA REFRIGERATION AND THE KOYAL JORDANIAN AR FORCE MPJLORO/910-90 CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING AT THE KING HUSSEIN WORKSHOP. ZARQA MARKA REFRIGERATION AND SPHASE OUT PLAN: COMMERCIAL MANUFACTURING AND SERVICING AND TRANSPORT REFRIGERATION MAPLORO/99143 REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT  **Completed**  MPJLOR/99145  REFRIGERATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION NON-SOIL CULTIVATION AND OFFINIAL USE OF SOIL FUMIGANTS IN COMMERCIAL REFRIGERATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE FOR SOIL PROJECT ALTERNATIVES TO THE USE OF MET	PHASING OUT CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURING COMMERCIAL REFRIGERATION EQUIPMENT AT 5TH GROUP OF SMES		244,954	146,811	
CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING AT THE KING HUSSEN WORKSHOP, ZARQA MPJLOR/02/089 CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING AT THE ROYAL JORDANIAN AIR FORCE MPJLOR/02/153 NATIONAL ODS PHASE OUT PLAN: COMMERCIAL MANUFACTURING AND SERVICING AND TRANSPORT REFINGERATION MPJLOR/93/143 REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERANT MANAGEMENT PLAN: PHASE I: INATIONAL TECHNICIANS TRAINING PROJECT MPJLOR/93/145 REFRIGERANT MANAGEMENT PLAN: NATIONAL TECHNICIANS TRAINING PROJECT  MPJLOR/93/145 REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT  COmpleted MPJLOR/93/145 REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT  COMPLETED MPJLOR/93/166  MPJLOR/93/166  MPJLOR/93/167  MPJLOR/93/167  MPJLOR/93/167  MPJLOR/93/167  MPJLOR/93/167  MPJLOR/93/167  MPJLOR/93/111  MPJLOR/93/111  MPJLOR/93/111  MPJLOR/93/111  MPJLOR/93/111  MPJLOR/93/111  MPJLOR/93/111  MPJLOR/93/123  MPJLOR/93/123  MPJLOR/93/124  MPJLOR/93/124  MPJLOR/93/124  MPJLOR/93/124  MPJLOR/93/124  MPJLOR/93/144  MPJLOR/93/144  MPJLOR/93/144  MPJLOR/93/145  MPJLOR/93/145  MPJLOR/93/146  MPJLOR/93/146  MPJLOR/93/147  MPJLOR/93/147  MPJLOR/93/147  MPJLOR/93/147  MPJLOR/93/147  MPJLOR/93/148  MPJLOR/93/149  MPJLOR/93/149  MPJLOR/93/149  MPJLOR/93/144  MPJLOR/93/144  MPJLOR/93/144  MPJLOR/93/145  MPJLOR/93/145  MPJLOR/93/146  MPJLOR/93/146  MPJLOR/93/146  MPJLOR/93/146  MPJLOR/93/147  MPJLOR/93/147  MPJLOR/93/147  MPJLOR/93/148  MPJLOR/93/148  MPJLOR/93/149  MPJLOR/93/149  MPJLOR/93/149  MPJLOR/93/149  MPJLOR/93/140  MPJLOR/93/140  MPJLOR/93/144  MPJLOR/93/145  MPJLOR/93/144  MPJLOR/93/146  MPJLOR/93/146  MPJLOR/93/146  MPJLOR/93/146  MPJLOR/93/147  MPJLOR/93/147  MPJLOR/93/147  MPJLOR/93/147  MPJLOR/93/144  MPJLOR/93/145  MPJLOR/93/145  MPJLOR/93/146  MPJ	PHASING OUT CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURING COMMERCIAL REFRIGERATION EQUIPMENT AT 6TH GROUP OF SMES (ABUKHALAF, AL-TAGHWA, FAROUGH REFRIGERATION, DAWUDIAH WORKSHOP, MAKKA		286,523	195,324	
CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING AT THE ROYAL JORDANIAN AIR FORCE  MPJLOR(02):153  MATCHANA DOS PINASE OUT PLAN: COMMERCIAL MANUFACTURING AND SERVICING AND TRANSPORT REFRIGERATION  MPJLOR(99):143  99/10 70,000 65,722  REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERANT MANAGEMENT PRACTICES, PHASE II: NATIONAL TECHNICIANS TRAINING PROJECT  MPJLOR(99):143  99/11 311,950 311,633  REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT  COmpleted  MPJLOR(98):064  DEMONISTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PROJECT MPJLOR(98):064  DEMONISTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PROJECT MPJLOR(98):064  DEMONISTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PROJECT MPJLOR(98):060  MPJLOR(98):060  98/12 300,465  300,465  98/12 300,465  300,465  300,465  300,465  MPJLOR(98):011  MPJLOR(98):012  MPJLOR(98):012  MPJLOR(98):013  MPJLOR(98):013  MPJLOR(98):013  MPJLOR(98):014  MPJLOR(98):015  MPJLOR(98):015  MPJLOR(98):015  MPJLOR(98):015  MPJLOR(98):015  MPJLOR(98):015  MPJLOR(98):015  MPJLOR(98):016  MPJLOR	CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING		191,316	190,627	
NATIONAL ODS PHASE OUT PLAN: COMMERCIAL MANUFACTURING AND SERVICING AND TRANSPORT REFRIGERATION MP/JOR/99/143  REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERANT MANAGEMENT PLAN: PHASE I: NATIONAL TECHNICIANS TRAINING PROJECT  ### PROJECT PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PSTEURIZATION, NON-SOLIC CULTIVATION AND OPTIMAL USE OF SOLI FUMIGIANTS IN COMBINATION WITH AN INTEGRATED PEST MANAGEMENT OF OPE-11 FOAM BLOWING AGENT WITH HOFE-141B AND CFC-12 REFRIGERANT WITH HORD AND MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SIX JORDANIAN COMPANIES  ### PHASING OUT OF CFC-11 BY CONVERSION TO HOFE-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE HIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE HIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE HIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE HIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT ALARGHAWI AND MARKA COMMERCIAL	CONVERSION OF METAL CLEANING PROCESSES FROM TCA SOLVENT TO TCE DEGREASING		342,757	0	
MP/JOR/99/143 REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERANT MANAGEMENT PRACTICES, PHASE II: NATIONAL TECHNICIANS TRAINING PROJECT  MP/JOR/99/145 REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT  Completed  MP/JOR/99/105  MP/JOR/98/064 DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION, NON-SOIL CULTIVATION AND OPTIMAL USE OF SOIL FUMIGANTS IN COMBINATION WITH AN INTEGRATED PEST MANAGEMENT MITH FC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SIX JORDANIAN COMBINATION WITH AN INTEGRATE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SIX JORDANIAN COMPANIES  MP/JOR/99/111  PHASINIO QUI OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE THIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARCHAWI AND MARKA COMMERCIAL REF	NATIONAL ODS PHASE OUT PLAN: COMMERCIAL MANUFACTURING AND SERVICING AND	03/01	410,000	0	
MP/JOR/99/145 REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING PROJECT  Completed  MP/JOR/98/064  DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION, NON-SOIL CULTIVATION AND OPTIMAL USE OF SOIL FUMIGANTS IN COMBINATION WITH AN INTEGRATED PEST MANAGEMENT MP/JOR/98/090  REPLACEMENT OF CFC-11 FOAM BLOWING AGENT WITH HCFC-141B AND CFC-12 REFRIGERANT WITH HC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SIX JORDANIAN COMPANIES  MP/JOR/99/111  PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE THIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT A LARGHAWI AND MARKA COMMERCIAL REFRIGERATION EQUIPMENT AT BARKEN AND M	MP/JOR/99/143 REFRIGERANT MANAGEMENT PLAN: PHASE I: TRAINING OF TRAINERS IN GOOD REFRIGERAN		70,000	65,722	
MP/JOR/98/064         98/08         385,000         340,675           DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION, NON-SOIL CULTIVATION AND OPTIMAL USE OF SOIL FUMIGANTS IN COMBINATION WITH AN INTEGRATED PEST MANAGEMENT         98/12         300,465         300,465           MP/JOR/98/090         REPLACEMENT OF CFC-11 FOAM BLOWING AGENT WITH HCFC-141B AND CFC-12 REFRIGERANT WITH HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SIX JORDANIAN COMPANIES         99/07         163,840         163,840           MP/JOR/99/111         PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE THIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARGHAWI AND MARKA         99/10         38,250         38,003           MP/JOR/99/144         PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARGHAWI AND MARKA         99/12         255,203         246,135           MP/JOR/99/165         PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARGHAWI AND MARKA         98/04         328,900         316,063 <td colspan<="" td=""><td>MP/JOR/99/145</td><td>99/11</td><td>311,950</td><td>311,633</td></td>	<td>MP/JOR/99/145</td> <td>99/11</td> <td>311,950</td> <td>311,633</td>	MP/JOR/99/145	99/11	311,950	311,633
DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAM PASTEURIZATION, NON-SOLI CULTIVATION AND OPTIMAL USE OF SOIL FUMIGANTS IN COMBINATION WITH AN INTEGRATED PEST MANAGEMENT  MPJ/JOR/98/090  88/12 300,465 300,465 862 872 300,465 300,465 300,465 872 300,465 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 300,465 872 872 872 872 872 872 872 872 872 872	Completed				
REPLACEMENT OF CFC-11 FOAM BLOWING AGENT WITH HCFC-141B AND CFC-12 REFRIGERANT WITH HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SIX JORDANIAN COMPANIES	DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: STEAP ASTEURIZATION, NON-SOIL CULTIVATION AND OPTIMAL USE OF SOIL FUMIGANTS IN		385,000	340,675	
### PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE THIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE THIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE THIRD GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARGHAWI AND MARKA COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARGHAWI AND MARKA COMMERCIAL REFRIGERATION MANUFACTURERS  ***KENYA**  **Ongoing**  **MP/KEN/98/165*  **DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE FOR SOIL FUMIGATION IN CUT FLOWERS AT KENYA AGRICULTURAL RESEARCH INSTITUTE*  **Completed**  MP/KEN/96/124*  PHASING OUT CFCS AT AESTHETICS LIMITED**  **MP/KEN/96/125*  **MP/KEN/96/125*  **PAGENCAL ACTION OF THE STANDARD	REPLACEMENT OF CFC-11 FOAM BLOWING AGENT WITH HCFC-141B AND CFC-12 REFRIGERAL WITH HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT SIX		300,465	300,465	
PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF JORDANIAN COMMERCIAL REFRIGERATOR MANUFACTURERS  MP/JOR/99/144  REFRIGERANT MANAGEMENT PLAN: CUSTOMS TRAINING  MP/JOR/99/165 PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARGHAWI AND MARKA COMMERCIAL REFRIGERATION MANUFACTURERS  KENYA  Ongoing  MP/KEN/98/165 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE FOR SOIL FUMIGATION IN CUT FLOWERS AT KENYA AGRICULTURAL RESEARCH INSTITUTE  Completed  MP/KEN/96/124 PHASING OUT CFCS AT AESTHETICS LIMITED  MP/KEN/96/125  96/06 46,805 46,805	PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE THIRD GROUP OF	99/07	163,840	163,840	
REFRIGERANT MANAGEMENT PLAN: CUSTOMS TRAINING  MP/JOR/99/165 PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARGHAWI AND MARKA COMMERCIAL REFRIGERATOR MANUFACTURERS  KENYA  Ongoing  MP/KEN/98/165 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE FOR SOIL FUMIGATION IN CUT FLOWERS AT KENYA AGRICULTURAL RESEARCH INSTITUTE  Completed  MP/KEN/96/124 PHASING OUT CFCS AT AESTHETICS LIMITED  MP/KEN/96/125  98/04  328,900  316,063  316,063  98/07  54,992  54,992  54,992  MP/KEN/96/125	PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT THE SECOND GROUP OF	99/07	276,088	276,088	
MP/JOR/99/165 PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARGHAWI AND MARKA COMMERCIAL REFRIGERATOR MANUFACTURERS  KENYA  Ongoing MP/KEN/98/165 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE FOR SOIL FUMIGATION IN CUT FLOWERS AT KENYA AGRICULTURAL RESEARCH INSTITUTE  Completed  MP/KEN/96/124 PHASING OUT CFCS AT AESTHETICS LIMITED  MP/KEN/96/125  98/04  328,900  316,063  316,063  346,805  46,805		99/10	38,250	38,003	
Ongoing         MP/KEN/98/165       98/04       328,900       316,063         DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE FOR SOIL FUMIGATION IN CUT FLOWERS AT KENYA AGRICULTURAL RESEARCH INSTITUTE       98/04       328,900       316,063         Completed         MP/KEN/96/124 PHASING OUT CFCS AT AESTHETICS LIMITED       96/07       54,992       54,992         MP/KEN/96/125       96/06       46,805       46,805	MP/JOR/99/165 PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT AL-ARGHAWI AND MARKA	99/12	255,203	246,135	
MP/KEN/98/165       98/04       328,900       316,063         DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE FOR SOIL FUMIGATION IN CUT FLOWERS AT KENYA AGRICULTURAL RESEARCH INSTITUTE       98/04       328,900       316,063         Completed         MP/KEN/96/124 PHASING OUT CFCS AT AESTHETICS LIMITED       96/07       54,992       54,992         MP/KEN/96/125       96/06       46,805       46,805	KENYA				
MP/KEN/98/165       98/04       328,900       316,063         DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE FOR SOIL FUMIGATION IN CUT FLOWERS AT KENYA AGRICULTURAL RESEARCH INSTITUTE       98/04       328,900       316,063         Completed         MP/KEN/96/124 PHASING OUT CFCS AT AESTHETICS LIMITED       96/07       54,992       54,992         MP/KEN/96/125       96/06       46,805       46,805	Ongoing				
MP/KEN/96/124 96/07 54,992 54,992 PHASING OUT CFCS AT AESTHETICS LIMITED  MP/KEN/96/125 96/06 46,805 46,805	MP/KEN/98/165 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE FOR SOIL	98/04	328,900	316,063	
PHASING OUT CFCS AT AESTHETICS LIMITED  MP/KEN/96/125  96/06 46,805 46,805	Completed				
		96/07	54,992	54,992	
		96/06	46,805	46,805	

Project Number Project Title	Approval Date	Budget	Delivery
KUWAIT			
Ongoing			
MP/KUW/02/100 MPLEMENTATION OF THE REFRIGERANT MANAGEMENT PLAN: NATIONAL RECOVERY AND RECYCLING	02/08	448,816	0
LEBANON			
Ongoing			
MP/LEB/00/114  PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION AT THE SECOND GROUP OF LEBANESE COMMERCIAL REFRIGERATOR MANUFACTURERS	00/08	203,191	202,275
MP/LEB/00/115 PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A IN MANUFACTURE OF COMMERCIAL REFRIGERATION AT THE THIRD GROUP OF LEBANESE COMMERCIAL REFRIGERATOR MANUFACTURERS	00/08	208,498	198,368
MP/LEB/01/084	01/05	15,000	12,526
PREPARATION OF TWO UMBRELLA PROJECTS IN THE COMMERCIAL REFRIGERATION SECTOR MP/LEB/01/142 PHASING OUT CFC-11 BY CONVERSION TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLO IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT 4TH GROUP OF	01/08	279,672	222,717
ENTERPRISES MP/LEB/01/184 PHASING OUT METHYL BROMIDE FOR SOIL FUMIGATION IN STRAWBERRY PRODUCTION (FIRSTRANCHE)	01/10 ST	350,000	294,556
MP/LEB/02/036 PREPARATION OF TWO UMBRELLA INVESTMENT PROJECTS IN THE COMMERC REFRIGERATION SECTOR	02/04 CIAL	15,000	0
Completed			
MP/LEB/01/045 PREPARATION OF AN INVESTMENT PROJECT IN THE FUMIGANTS SECTOR (STRAWBERRIES)	01/03	29,050	29,050
MP/LEB/97/084 PHASING OUT OF CFCS AT LEBANESE MODERN INDUSTRIAL AND TRADING COMPANY	97/06	1,245,616	1,245,616
LIBYAN ARAB JAMAHIRIYA			
Ongoing			
MP/LIB/01/021 PHASING OUT ODS IN THE PRODUCTION OF REFRIGERATORS AND FREEZERS AT ELECTRICA HOUSEHOLD APPLIANCES MANUFACTURING	01/02 L	558,113	288,807
MP/LIB/01/043 CREATION OF NATIONAL OZONE UNIT	01/03	157,000	15,208
MP/LIB/02/050 PREPARATION OF AN INVESTMENT PROJECT IN THE COMMERCIAL REFRIGERATION SECTOR	02/05	20,000	0
MP/LIB/02/155 NATIONAL PHASE-OUT PLAN	03/01	40,000	0
Completed			
MP/LIB/00/038 PREPARATION OF INVESTMENT PROJECT IN THE FLEXIBLE FOAM SECTOR	00/04	20,000	12,801
MP/LIB/01/074	01/05	15,000	0
PROJECT PREPARATION IN THE COMMERCIAL REFRIGERATION SECTOR  MP/LIB/99/037  PREPARATION OF COUNTRY PROGRAMME	99/04	76,439	76,439
MALAYSIA			
Ongoing			
MP/MAL/01/019 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-1 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT		202,075	198,428
TUNG KIONG FACTORIES SDN. BHD.	04/00	62.000	E0 101

63,280

58,191

01/08

MP/MAL/01/164

PHASING OUT CFC-11 BY CONVERSION TO HCFC-141B TECHNOLOGY IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT COMPOSITES TRUCK BODY SDN., BHD.

Project Number Project Title	Approval Date	Budget	Delivery
Completed			
MP/MAL/00/138 PREPARATION OF THREE INVESTMENT PROJECTS IN THE RIGID FOAM SECTOR	00/09	20,000	17,991
MP/MAL/99/101 PHASING OUT OF CFC-11 CONSUMPTION AT CHONG BROTHER GROUP OF COMPANIES	99/08	215,948	215,948
MP/MAL/99/102 PHASING OUT OF CFC-11 CONSUMPTION BY CONVERSION TO HCFC-141B AT PERN HOWER IN THE MANUFACTURE OF SANDWICH PANELS	99/08 NIAGAAN	41,346	41,346
MALI			
Ongoing			
MP/MLI/02/034 PREPARATION OF AN AWARENESS WORKSHOP IN THE METHYL BROMIDE SECTOR	02/04	30,000	2,038
MEXICO			
Ongoing			
MP/MEX/00/025 PHASING OUT CFC-11 WITH CYCLOPENTANCE AND CFC-12 WITH HFC-134A IN THE MANUFACTURING PLANT OF COMMERCIAL REFRIGERATORS OF METAPLUS S.A. DE C.V.	00/04	303,094	302,573
MP/MEX/00/109 STRATEGY FOR THE PREPARATION OF A REFRIGERANT MANAGEMENT PLAN	00/08	100,000	59,541
MP/MEX/01/080 PREPARATION OF TWO PROJECTS IN THE COMMERCIAL REFRIGERATION SECTOR	01/05	50,000	35,408
MP/MEX/02/022 PREPARATION OF A SECTORAL PHASE-OUT PLAN IN REFRIGERATION	02/04	30,000	3,658
MP/MEX/02/060 PREPARATION OF A SECTORAL PHASE-OUT PLAN IN THE SOLVENTS SECTOR	02/06	70,000	0
MP/MEX/02/104	02/08	247,000	0
RENEWAL OF INSTITUTIONAL STRENGTHENING PROJECT (PHASE 6)  MP/MEX/02/113	02/09	53,839	33,099
INSTITUTIONAL STRENGTHENING PROJECT, PHASE V  MP/MEX/98/059  DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE IN CULTI'  OF TOMATOES, STRAWBERRIES, TOBACCO, MELONS AND CUT FLOWERS	98/08 VATION	790,350	613,209
Completed			
MP/MEX/00/024 PHASING OUT CFC-11 WITH HCFC-141B AND CFC-12 WITH HFC-134A IN THE MANUFACTUI PLANT OF COMMERCIAL REFRIGERATORS AT REFRIGERACION DURAN S.A. DE C.V.	00/04 RING	112,985	113,192
MP/MEX/98/048 PHASING OUT CFC-11 AND CFC-12 WITH HCFC-141B AND HFC-134A AT PLASTICOS TECNI MEXICANOS IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT	98/08 icos	398,432	398,432
MOROCCO			
Ongoing			
MP/MOR/00/164 PHASE OUT OF METHYL BROMIDE FOR SOIL FUMIGATION IN STRAWBERRY PRODUCTION	01/01	2,189,729	1,007,828
MP/MOR/01/183 PHASING OUT METHYL BROMIDE FOR SOIL FUMIGATION IN TOMATO PRODUCTION (FIRST TRANCHE)	01/10 T	400,000	4,184
MP/MOR/01/198 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN TI MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT ETABLISSEMENT LAHI		101,451	77,408
MP/MOR/01/199 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN TI MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT CLIMATISATION ET FR LOUDAYA		177,312	148,613
MP/MOR/01/200 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT FIRST CLIM CO.	02/01 HE	135,258	99,335
MP/MOR/02/147	03/01	40,000	0

Project Number Project Title	Approval Date	Budget	Delivery
Completed			
MP/MOR/00/002 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF DOMESTIC COMMERCIAL REFRIGERATION EQUIPMENT AT COMAFRO	99/12	122,115	122,115
MP/MOR/00/003 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT MAFIDEC	99/12	103,661	103,661
MP/MOR/00/004  REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT SIAFMO		126,240	124,010
MP/MOR/00/005 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION AT SONYAFROID	99/12	275,895	273,319
NICARAGUA			
Ongoing			
MP/NIC/01/129	01/08	30,000	2,118
PREPARATION OF A PROJECT FOR THE PHASE-OUT OF METHYL BROMIDE IN SOIL FUMIGATION  NIGERIA	N		
Ongoing MP/NIR/01/022	01/02	154,245	145,897
REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT BOSMAK NIGERIA LTD.		104,243	143,037
MP/NIR/01/023 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT COLDCARE NIGERIA LTD.	01/02	173,200	177,089
MP/NIR/01/024 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT AKOCEN NIGERIA LTD.	01/02	157,894	162,561
MP/NIR/01/220 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT POLADE	02/01	70,382	35,321
MP/NIR/01/221 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF DOMESTIC AND COMMERCIAL REFRIGERATION EQUIPMENT AT RISTIAN	02/01	143,729	109,702
MP/NIR/02/048	02/05	70,000	20,617
PREPARATION OF A SECTORAL PHASE-OUT PLAN IN SOLVENTS  MP/NIR/02/157	03/01	682,386	0
NATIONAL CFC PHASE-OUT PLAN: REFRIGERATION MANUFACTURING MP/NIR/96/010	96/01	1,465,750	1,463,452
PHASING OUT OF CFCS AT THERMOCOOL ENGINEERING COMPANY LTD.  MP/NIR/96/011	96/01	1,048,053	1,027,582
PHASING OUT OF CFCS AT DEBO INDUSTRIES LTD.	09/10	190.420	, ,
MP/NIR/98/098 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH CYCLOPENTANE IN THE MANUFACTURE OF DOMESTIC REFRIGERATION APPLIANCES A.G. LEVENTIS		190,420	196,477
MP/NIR/98/099 REPLACEMENT OF CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH CYCLOPENTANE IN THE MANUFACTURE OF DOMESTIC REFRIGERATION APPLIANCES AT KOLINTON TECHNICAL INDUSTRIES	98/12	674,348	672,378
MP/NIR/98/100  REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH CYCLOPENTANE IN THE MANUFACTURE OF DOMESTIC REFRIGERATION APPLIANCES AT NEW LTD.		361,770	369,120
MP/NIR/99/081 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF DOMESTIC REFRIGERATION EQUIPMENT A SOESONS LTD.		221,353	221,353

Project Number App	proval Date	Budget	Deliver
MP/NIR/99/082 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF DOMESTIC REFRIGERATION EQUIPMENT AT ONWARD ELECTRICAL INDUSTRY LTD.	99/07	146,927	151,469
MP/NIR/99/083 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF DOMESTIC REFRIGERATION EQUIPMENT AT UNITED TECHNOLOGIES LTD.	99/07	130,579	129,715
MP/NIR/99/173 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT AUSTIN-LAZ AND CO. LTD.	99/12	147,181	147,066
MP/NIR/99/174 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE OF DOMESTIC REFRIGERATION EQUIPMENT AT DE JOHNSON LTD.	99/12	123,816	129,192
OMAN			
Ongoing			
MP/OMA/01/044 CREATION OF THE NATIONAL OZONE UNIT	01/03	79,000	78,950
MP/OMA/01/146 IMPLEMENTATION OF THE REFRIGERANT MANAGEMENT PLAN: TRAINING OF TRAINERS IN GOOD REFRIGERANT MANAGEMENT PRACTICES	01/08	178,000	82,863
MP/OMA/01/147 IMPLEMENTATION OF THE REFRIGERANT MANAGEMENT PLAN: RECOVERY AND RECYCLING PROJECT	01/08	230,000	14,567
MP/OMA/01/148  IMPLEMENTATION OF THE REFRIGERANT MANAGEMENT PLAN: CUSTOMS TRAINING PROGRAMME	01/08	42,000	36,172
MP/OMA/01/149 IMPLEMENTATION OF THE REFRIGERANT MANAGEMENT PLAN: MONITORING AND EVALUATION OF SUB-PROJECTS IN THE RMP IN PARTICULAR THE RECOVERY AND RECYCLING	01/08	20,000	C
PAKISTAN			
Ongoing			
MP/PAK/01/069 PROJECT PREPARATION OF FOUR PROJECTS IN THE SOLVENTS (CTC) SECTOR	01/05	30,000	9,941
MP/PAK/01/222 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE PRODUCTION OF DOMESTIC REFRIGERATORS AT IDEAL APPLIANCES LTD.	02/01	173,101	119,549
MP/PAK/01/226 CONVERSION OF CARBON TETRACHLORIDE AS PROCESS SOLVENT TO 1,2-DICHLOROETHANE AT HIMONT CHEMICALS LTD.	02/01	485,701	173,362
MP/PAK/02/061 PREPARATION OF TWO PROJECTS IN THE SOLVENTS SECTOR	02/06	20,000	9,183
MP/PAK/02/108 CONVERSION OF CLEANING INSTALLATIONS FROM CARBON TETRACHLORIDE TO TETRACHLOROETHYLENE AT RIAZ ELECTRIC LTD.	02/09	122,078	O
MP/PAK/96/110 PHASING OUT ODS AT THE CHEST FREEZER FACTORY OF RIAZ ELECTRIC COMPANY LTD.	96/06	822,987	818,106
MP/PAK/96/111 PHASING OUT ODS AT THE REFRIGERATOR AND CHEST FREEZER PLANTS OF PAK ELEKTRON LTD.	96/06	1,210,295	1,199,116
MP/PAK/97/203 PHASING OUT ODS AT THE FREEZER FACTORY OF HIRRA FAROOQ'S (PVT) LTD.	97/12	521,580	518,004
PANAMA			
Ongoing			
MP/PAN/02/033 PREPARATION OF AN AWARENESS WORKSHOP ON METHYL BROMIDE	02/04	30,000	20,580

01/08 01/08 01/08 01/08 99/05	295,000 50,000 105,000 20,000 68,450	9,585 38,795 71,659 0 62,945
01/08 01/08 01/08 99/05	50,000 105,000 20,000	38,795 71,659 0
01/08 01/08 01/08 99/05	50,000 105,000 20,000	38,795 71,659 0
01/08 01/08 99/05	105,000	71,659 0
01/08 99/05	20,000	0
99/05	·	
	68,450	62,945
02/05		
02/05		
02/05		
	60,000	56,281
95/08	168,443	129,592
	516,512	512,406
99/07	23,100	21,717
99/07	373,840	373,416
96/12	937,859	937,859
01/05	85,000	83,007
98/12	62,945	60,167
99/11	70,000	68,149
99/11	350,000	282,497
99/11	38,250	33,970
96/07	100,000	86,226
99/08	131,650	131,650
	95/08 99/04 99/07 99/07 96/12 01/05 98/12 99/11 99/11 99/11	95/08 168,443 99/04 516,512  99/07 23,100  99/07 373,840  96/12 937,859  01/05 85,000  98/12 62,945  99/11 70,000  99/11 350,000  99/11 38,250

Project Number Project Title	Approval Date	Budget	Delivery
SYRIAN ARAB REPUBLIC			
Ongoing			
MP/SYR/00/098 CONVERSION FROM CFC-11 TO CYCLOPENTANE IN THE PRODUCTION OF RIGID FOAM PANAT NATIONAL POLYURETHANE COMPANY (N.P.C.)	00/07 ELS	426,104	417,765
MP/SYR/00/099 PREPARATION OF A PROJECT IN THE FLEXIBLE FOAM SECTOR	00/07	20,000	16,442
MP/SYR/01/004 CONVERSION FROM CFC-11 TO HCFC-141B IN THE PRODUCTION OF RIGID FOAM PANELS AT BASSAM BAGHDAN	01/01	126,862	77,432
MP/SYR/01/011 PHASING OUT CFC-12 IN THE MANUFACTURE OF INSECTICIDES BY CONVERSION TO HYDROCARBON PROPELLANT AT CHEIKH GHAZAL INSECTICIDE PLANT	01/01	87,298	86,296
MP/SYR/01/012 PHASING OUT CFC-11 AND 12 IN THE MANUFACTURE OF HAIR SPRAYS BY CONVERSION TO HYDROCARBON PROPELLANT AT KHADJI & ZAHKA	01/01	48,400	48,292
MP/SYR/01/013 PHASING OUT CFC-12 IN THE MANUFACTURE OF HAIR LACQUERS BY CONVERSION TO HYDROCARBON PROPELLANT AT MAHMOUD HAMIDA	01/01	46,200	46,085
MP/SYR/01/014 PHASING OUT CFC-11 AND 12 IN THE MANUFACTURE OF HAIR LACQUERS BY CONVERSION TO HYDROCARBON PROPELLANT AT BADRAN & CO.	01/01	68,640	68,520
MP/SYR/01/078 RENEWAL OF INSTITUTIONAL STRENGTHENING: PHASE II	01/05	195,000	105,039
MP/SYR/01/135 CONVERSION FROM CFC-11 TO METHYLENE CHLORIDE IN THE PRODUCTION OF FLEXIBLE SLABSTOCK FOAM AT AL-MUZAYEK	01/08	106,789	82,929
MP/SYR/01/182 PHASING OUT THE USE OF METHYL BROMIDE IN GRAIN STORAGE (FIRST TRANCHE)	01/10	300,000	34,965
MP/SYR/02/023 PREPARATION OF AN INVESTMENT PROJECT IN THE EXTRUDED POLYSTYRENE FOAM SECTO	02/04 OR	15,000	401
MP/SYR/02/024 PREPARATION OF A NATIONAL ODS PHASE-OUT PLAN	02/07	60,000	3,299
MP/SYR/02/067 PREPARATION OF AN INVESTMENT PROJECT IN THE DOMESTIC REFRIGERATION SECTOR	02/07	15,000	0
MP/SYR/02/158 PHASING OUT OF CFC-12 BY CONVERSION TO N-BUTANE AS A BLOWING AGENT IN THE MANUFACTURING OF EXTRUDED POLYSTYRENE (EPS) FOAM FOR PACKING PURPOSES AT SHANKO AND PARTNERS CO.	03/01	132,200	0
MP/SYR/02/159 PLAN FOR ELIMINATION OF CFCS IN THE REFRIGERATION MANUFACTURING SECTOR (DOMESTIC REFRIGERATION)	03/01	353,100	0
MP/SYR/97/180 PHASING OUT OF CFC-11 FROM FLEXIBLE SLABSTOCK FOAM MANUFACTURING AT ALFACTORY	97/11 KAL	510,130	505,880

Co	mp	leted

MP/SYR/98/028 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE IN HORTICULTURE AND COMMODITIES FUMIGATION	98/05	509,850	495,447
Completed			
MP/SYR/93/148 SUPPORT TO STRENGTHENING THE GENERAL COMMISSION FOR ENVIRONMENTAL AFFAIRS TO IMPLEMENT MONTREAL PROTOCOL RELATED ACTIVITIES	93/09	235,180	219,558
MP/SYR/96/014 PHASING OUT OF CFCS FROM MANUFACTURING OF DOMESTIC AND COMMERCIAL REFRIGERATORS AT KRAYEM BROTHERS COMPANY	96/01	1,056,340	1,056,340
MP/SYR/97/111 PHASING OUT CFCS AT AL YAMAN COMPANY	97/06	213,053	213,053
MP/SYR/98/092 PHASING OUT CFC-11 IN MANUFACTURE OF FLEXIBLE PU SLABSTOCK FOAM THROUGH THE USE OF CO₂ BLOWING TECHNOLOGY AT NATIONAL POLYURETHANE COMPANY	98/12	543,918	543,891
MP/SYR/98/163 PREPARATION OF INVESTMENT PROJECT FOR NATIONAL POLYURETHANE COMPANY IN DAMASCUS AND OTHERS IN RIGID FOAM SECTOR	98/04	14,739	14,739
MP/SYR/99/113 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A IN THE PRODUCTION OF REFRIGERATORS AND FREEZERS AT GOLDEN PENGUIN CO.	99/08	194,912	194,912

Project Number Project Title	Approval Date	Budget	Delivery
MP/SYR/99/114 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A IN THE PRODUCTION O REFRIGERATORS AND FREEZERS AT ALAMAN CO.	99/08 F	178,742	178,742
THAILAND			
Ongoing			
MP/THA/98/065 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE IN GRAIN STORAGE (RICE, MAIZE, TAPIOCA, FEED GRAINS AND PULSES)	98/08	277,500	247,986
THE FORMER YUGOSLAV REPUBLIC OF M	MACEDONIA		
Ongoing			
MP/MCD/00/163 PHASE OUT OF METHYL BROMIDE IN TOBACCO SEEDLING AND HORTICULTURE PRODUCTION SECTOR	00/12 N	1,075,207	992,750
MP/MCD/01/010 PHASING OUT CFC-11/12 IN THE MANUFACTURE OF AEROSOLS BY CONVERSION TO HFC AND HDROCARBON PROPELLANTS AT ALKALOID A.D.	01/01	110,000	109,774
MP/MCD/01/224 RENEWAL OF INSTITUTIONAL STRENGTHENING PROJECT: PHASE III	02/01	101,950	18,996
MP/MCD/02/090 TECHNICAL ASSISTANCE IN PREPARATION OF THE NATIONAL HALON MANAGEMENT PLAN	02/08	25,000	23,000
MP/MCD/99/092 REFRIGERANT MANAGEMENT PLAN: RECOVERY AND RECYCLING	99/08	220,044	216,103
MP/MCD/99/093 REFRIGERANT MANAGEMENT PLAN: PRACTICES IN REFRIGERATION	99/08	70,000	63,753
MP/MCD/99/094 REFRIGERANT MANAGEMENT PLAN: TRAINING OF CUSTOMS OFFICERS	99/08	37,180	32,559
Completed			
MP/MCD/00/056 INSTITUTIONAL STRENGTHENING FOR MONTREAL-PROTOCOL RELATED ACTIVITIES, PHASE I	00/04	101,950	101,949
MP/MCD/98/084  DEMONSTRATION PROJECT: THREE ALTERNATIVES TO THE USE OF METHYL BROMIDE: N SOIL CULTIVATION, BIOFUMIGATION AND LOW DOSE CHEMICALS IN TOBACCO A HORTICULTURAL PRODUCTION		259,600	258,631
TUNISIA			
Ongoing			
MP/TUN/01/055 PROJECT PREPARATION IN THE FUMIGANTS SECTOR (DATES)	01/04	25,000	6,149
MP/TUN/97/170 PHASING OUT CFC-11 AT SUD INTER MOUSSE FLEXIBLE POLYURETHANE FOAM PLANT	97/11	546,920	515,494
MP/TUN/98/166 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE HORTICULTURE AT SOCIETE MEDITERANNEE FRUITIERE	98/04 IN	301,730	295,781
MP/TUN/99/120 PHASING OUT OF CFCS AT LABORATOIRES PARCOS	99/07	76,127	75,538
TURKEY			
Ongoing			
MP/TUR/00/100  PHASING OUT CFC-11 IN MANUFACTURING OF FLEXIBLE POLYURETHANE SLABSTOCK FOAM THROUGH THE USE OF LIQUID CO, BLOWING TECHNOLOGY AT ESPOL SUNGER COMPANY	00/07	552,297	517,764
MP/TUR/01/020 PHASING OUT CFC-11 CONSUMPTION BY CONVERSION TO HCFC-141B TECHNOLOGY AT PUR CO. IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES	01/02 TIZ	301,094	291,418
MP/TUR/01/214 PHASE-OUT OF METHYL BROMIDE IN PROTECTED TOMATO, CUCUMBER AND CARNATION CROPS (FIRST TRANCHE)	02/01	1,000,000	177,231
MP/TUR/02/062 PREPARATION OF A SECTORAL PHASE-OUT PROJECT IN THE SOLVENTS SECTOR	02/06	50,000	10,011

Project Number Project Title	Approval Date	Budget	Delivery
Completed			
MP/TUR/00/026	00/04	14,037	14,037
PREPARATION OF INVESTMENT PROJECT IN THE RIGID FOAM SECTOR MP/TUR/96/181	96/11	631,542	631,542
PHASING OUT OF CFC-11 AT UROSAN KIMIYA SANAYII A.S. MP/TUR/97/167	97/12	501,011	501.011
PHASING OUT CFC-11 AT ISBIR TERMOSET PLASTIC SAN. A.S., ANKARA MP/TUR/98/060	98/08	304,792	304,792
DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE AS S FUMIGANT IN PROTECTED HORTICULTURE (TOMATOES AND CUCUMBERS) AND ORNAMENTAL (CARNATIONS) CROPS	OIL	304,732	304,792
MP/TUR/99/016 PHASING OUT OF CFC-11 IN MANUFACTURING OF FLEXIBLE PU SLABSTOCK FOAM THROUTHE USE OF LIQUID CO $_2$ BLOWING TECHNOLOGY AT SUNGERSAN	99/04 IGH	467,397	467,399
MP/TUR/99/017 PHASING OUT OF CFC-11 IN MANUFACTURING OF FLEXIBLE PU MOULDED FOAM THROUGH THUSE OF CO2 BLOWING TECHNOLOGY AT SUNGERSAN, BURSA	99/04 HE	327,304	327,304
MP/TUR/99/078 PHASING OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID POLYURETHANE PANELS FOR THERMAL INSULATION FOR COLD ROOMS AND COLD STORAG AT IZOTEK	99/07 SES	425,239	425,239
UGANDA			
Ongoing			
MP/UGA/01/126 PHASING OUT METHYL BROMIDE IN CUT FLOWERS	01/08	228,800	11,586
UNITED REPUBLIC OF TANZANI	A		
Completed			
MP/URT/96/015 PHASING OUT OF CFCS: TANZANIA DOMESTIC APPLIANCE MANUFACTURERS LTD.	96/01	491,008	491,008
URUGUAY			
Ongoing			
MP/URU/01/125 PHASING OUT METHYL BROMIDE IN HORTICULTURE (TOMATOES AND FLOWERS)	01/08	469,370	287,054
Completed			
MP/URU/98/070 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE AS A SOIL FUMIGANT IN PROTECTED HORTICULTURAL CROPS (CUCUMBERS AND PEPPERS), SEEDBEDS AND NURSERIES (VEGETABLE, TOBACCO AND FORESTRY)	98/08 s,	299,200	299,224
VENEZUELA			
Ongoing			
MP/VEN/00/052 PREPARATION OF INVESTMENT PROJECT IN THE COMMERCIAL REFRIGERATION SECTOR	00/04	20,000	19,845
MP/VEN/00/101 PHASING OUT CFC-11 WITH HCFC-141B AT NEVECOR IN THE PRODUCTION OF RIGID PU PANE	00/07 LS	198,374	196,612
MP/VEN/00/102 PHASING OUT CFC-11 WITH HCFC-141B AT FRIOBOX IN THE PRODUCTION OF RIGID PU PANEL	00/07 .s	128,387	8,815
MP/VEN/00/125 STRATEGY FOR THE PREPARATION OF A REFRIGERANT MANAGEMENT PLAN	00/08	70,000	68,053
MP/VEN/00/129 PREPARATION OF INVESTMENT PROJECT IN THE REFRIGERATION SECTOR (DOMESTIC/COMMERCIAL)	00/08	30,000	29,715
MP/VEN/00/156 PHASE OUT OF CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT SEVEN COMMERCIAL REFRIGERATION COMPANIES (UMBRELLA PROJECT)	00/12	403,590	292,375
MP/VEN/01/136 PHASING OUT CFC-11 BY CONVERSION TO HCFC-141B AS A BLOWING AGENT IN THE MANUFACTURE OF RIGID POLYURETHANE FOAMS (UMBRELLA NO. 1) (FRIMAC, FRIZER, EL CONTROL, INCUMACA, FRIVE, LUNGER, PROFIBRA, RECOVENCA, REFRIVEN, REQUIVEN, TEFIVEN AND VANGER)	01/08	438,017	269,636

Deliver	Budget	oval Date	Project Number Appr Project Title
84,789	95,000	02/01	MP/VEN/01/232 PREPARATORY ASSISTANCE FOR CFC PHASE-OUT IN THE FOAM AND COMMERCIAL REFRIGERATION SECTOR (ADVANCE)
	198,882	02/04	MP/VEN/02/025  HASING OUT CFC-11 BY CONVERSION TO WATER SYSTEM AS A BLOWING AGENT IN THE MANUFACTURE OF FLEXIBLE POLYURETHANE FOAMS AT MANUFACTURAS ENVETA, C.A.
	851,432	03/01	MP/VEN/02/160 HASING OUT CFC-11 BY CONVERSION TO HCFC-141B AS A BLOWING AGENT IN THE HANUFACTURE OF RIGID P.U. FOAMS: UMBRELLA NO. 2 PROJECT
288,367	290,481	99/08	MP/VEN/99/108 PHASING OUT OF CFC-12 AT FANDEC C.A. (EPSR FOAM)
291,823	371,505	99/04	MP/VEN/99/169 HASING OUT OF CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT THREE DOMESTIC REFRIGERATION COMPANIES (UMBRELLA PROJECT)
387,073	469,140	99/04	MP/VEN/99/170  PHASING OUT OF CFC-12 WITH HFC-134A AND CFC-11 WITH HCFC-141B AT FIVE COMMERCIAL REFRIGERATION COMPANIES (UMBRELLA PROJECT)
			Completed
19,874	20,000	01/02	MP/VEN/01/039 PREPARATION OF AN INVESTMENT PROJECT IN THE FOAM SECTOR (INTEGRAL SKIN)
416,718	416,718	98/08	/IP/VEN/98/052 HASING OUT CFC-11 AND CFC-12 WITH HCFC-141B AND HFC-134A AT INVITREL IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT
107,803	107,803	98/12	MP/VEN/98/097 HASING OUT CFC-11 WITH HCFC-141B AT LIDERFRIO IN THE PRODUCTION OF RIGID PUPANELS
115,305	115,305	99/04	/IP/VEN/99/044 HASING OUT CFC-11 WITH HCFC-141B IN THE PRODUCTION OF RIGID PU PANELS AT FRICAVA
87,727	87,727	99/12	MP/VEN/99/159 HASING OUT OF CFC-11 WITH HCFC-141B AT AMERIO INDUSTRIAL S.A. IN THE PRODUCTION OF IGID PUPANELS
69,144	69,144	99/12	MP/VEN/99/160 HASING OUT OF CFC-11 WITH HCFC-141B AT NOVEMECA IN THE PRODUCTION OF RIGID PU ANELS
			VIET NAM
			Ongoing
348,195	411,180	98/04	MP/VIE/98/161 DEMONSTRATION PROJECT: ALTERNATIVES TO THE USE OF METHYL BROMIDE ON STACKED LAGS OF RICE, GRAIN IN SILOS AND TIMBER ON A WAREHOUSE UNDER TARPS AT VIET NAM UMIGATION COMPANY
			Completed
22,324	25,000	00/01	//P/VIE/00/010 ECHNICAL ASSISTANCE IN PREPARATION OF THE NATIONAL HALON BANK MANAGEMENT ROGRAMME
			YEMEN
			Ongoing
17,697	20,000	01/05	MP/YEM/01/105 REPARATION OF TWO PROJECTS IN THE COMMERCIAL REFRIGERATION SECTOR
58,099	90,231	02/01	NP/YEM/01/120 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT STYRCO
353,981	366,804	01/08	MP/YEM/01/130  *HASING OUT CFC-11, CFC-12 AND CFC-114 IN THE MANUFACTURE OF AEROSOLS BY **CONVERSION TO HYDROCARBON PROPELLANT AT ARABIA FELIX INDUSTRIES LTD.
179,123	179,508	01/08	MP/YEM/01/131 HASING OUT CFC-12 IN THE MANUFACTURE OF AEROSOLS BY CONVERSION TO HYDROCARBON PROPELLANT AT AL-THOWRA INDUSTRIAL COMPLEX
61,165	105,641	02/01	MP/YEM/01/201 CONVERSION FROM CFC-11 TO HCFC-141B AND CFC-12 TO HFC-134A TECHNOLOGY IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT NAGMAN CO.
0	10,000	02/03	/P/YEM/02/004

Project Number Project Title	Approval Date	Budget	Delivery
YUGOSLAVIA	· · · · · ·		
Ongoing			
MP/YUG/01/160 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT A ENTERPRISES (JUGOSTROJ, FRIGOZIKA, PRVA PETOLETKA, EIAD, BS INZENJERING, SOKO A ALFA KLIMA)	7	755,162	595,576
MP/YUG/01/161 PREPARATION OF ONE INVESTMENT PROJECT IN THE RIGID FOAM SECTOR	01/08	15,000	1,020
MP/YUG/01/165 PREPARATION OF ONE INVESTMENT PROJECT IN THE FLEXIBLE FOAM SECTOR	01/08	15,000	9,882
MP/YUG/01/223 HALON BANK MANAGEMENT PROGRAMME	02/01	249,700	59,248
MP/YUG/01/228 CONVERSION FROM CFC-11 TO METHYLENE CHLORIDE IN THE PRODUCTION OF FLEXIBLE SLABSTOCK FOAM AT PRVA ISKRA-POLIURETANI	02/01	100,240	29,059
MP/YUG/01/229 PHASING OUT CFC-11 BY CONVERSION TO N-PENTANE TECHNOLOGY IN THE PRODUCTION ( CONTINUOUS RIGID PU FOAM INSULATING PANELS AT PRVA ISKRA - FIM CO.	02/01 OF	475,728	0
MP/YUG/02/015 PREPARATION OF AN UMBRELLA INVESTMENT PROJECT IN THE COMMERCIAL REFRIGERATI SECTOR	02/05 ON	20,000	3,788
MP/YUG/02/107  UMBRELLA REFRIGERATION PROJECT 2, REPLACEMENT OF REFRIGERANT CFC-12 WITH H 134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE COMMERCIAL REFRIGERATION EQUIPMENT AT THREE ENTERPRISES		150,109	7,126
MP/YUG/02/136 CONVERSION OF CFC-12 TO HFC-134A IN THE MANUFACTURE OF OPEN COMPRESSORS PRVA PETOLETKA - KOCNA TEHNIKA CO.	02/12 S AT	223,412	0
MP/YUG/98/066 CREATION OF AN OZONE SECRETARIAT	98/09	151,500	123,079
Completed			
MP/YUG/01/050 PROJECT PREPARATION IN THE HALON SECTOR	01/04	20,000	19,886
ZIMBABWE			
Ongoing			
MP/ZIM/00/105 PHASE-OUT OF METHYL BROMIDE IN CUT FLOWERS	00/08	906,361	855,503
MP/ZIM/01/065 PROJECT PREPARATION IN THE FUMIGANTS (TOBACCO) SECTOR	01/04	30,000	24,876
Completed			
MP/ZIM/97/182  DEMONSTRATION PROJECT: TWO ALTERNATIVES TO THE USE OF METHYL BROMIDE IN THE PRODUCTION OF TOBACCO DROUGHT-RESISTANT SEEDLINGS: NON-SOIL CULTIVATION LOW-DOSE CHEMICALS	97/12 AND	352,738	352,738

## C. OTHER PROJECTS APPROVED DURING 1998 - 2002

#### **AFGHANISTAN**

Ongoing UC/AFG/02/065 REGIONAL INITIATIVE ON REHABILITATING INDUSTRIAL ENTERPRISES INCLUDING OPTIONS ON PRIVATIZATION	02/06	144,000	79,613
Completed FB/AFG/97/D28 PREPARATORY ASSISTANCE FOR THE REACTIVATION OF THE WOOL-TEXTILE FACTORY IN QANDAHAR	98/04	19,750	19,750

Project Number Project Title	Approval Date	Budget	Delivery
ALBANIA			
Completed			
DP/ALB/97/202 NT/ALB/97/202 RESTRUCTURING OF ENTERPRISES AND COMPETITIVENESS DEVELOPMENT	98/12	913,000	896,520
ALGERIA			
Ongoing			
GF/ALG/02/001 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN ALGERIA	02/02	494,000	358,972
ANGOLA			
Ongoing			
XA/ANG/02/613 CAPACITY-BUILDING FOR THE REHABILITATION OF THE FOOD INDUSTRY IN ANGOLA	02/05	160,000	19,850
ARGENTINA			
Ongoing			
SF/ARG/96/001	98/10	154,301	0
AUDIT OF POLICIES GOVERNING THE MINING AND PROCESSING INDUSTRY  SF/ARG/99/001  ASSISTANCE TO THE AUTOMOTIVE REGIME	99/11	713,258	693,506
TF/ARG/02/001	02/08	46,530	45,639
ASSISTANCE TO THE DEVELOPMENT OF ARGENTINE MANUFACTURING EXPORTS  US/ARG/02/129  RECOVERY OF THE ARGENTINIAN INDUSTRIAL SECTOR: SME UPGRADING PROGRAMME FO FOSTERING ACCESS TO CREDIT AND EXPORT MARKETS	02/11 R	838,426	4,020
ARMENIA			
Ongoing  GF/ARM/02/002  ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN ARMENIA	02/02	481,500	397,695
BAHRAIN			
Ongoing			
US/BAH/97/119 INVESTMENT PROMOTION PROGRAMME FOR BAHRAIN	99/03	203,855	132,841
Completed			
SF/BAH/99/001 ASSISTANCE TO THE BAHRAIN DEVELOPMENT BANK FOR THE ESTABLISHMENT OF A BUSIN INCUBATOR IN HIDD INDUSTRIAL AREA: PHASE I	99/08 IESS	70,524	68,350
BELARUS			
Ongoing			
US/BYE/01/188 CREATION OF INFRASTRUCTURE TO SUPPORT INNOVATIVE ENTERPRISES IN THE REPUBLIC BELARUS	01/10 C OF	32,000	28,089
BENIN			
Ongoing			
DP/BEN/01/002	02/12	195,000	4,484
PROGRAMME D'APPUI A LA PROMOTION DE LA BONNE GOUVERNANCE AU BENIN  BHUTAN			
Ongoing NC/BHU/01/002 SOLAR ENERGY PROGRAMME REVIEW AND PREPARATION OF SUSTAINABLE SOLAR ENERGY PROGRAMME AND PROJECT PROPOSALS FOR BHUTAN	01/09 GY	54,500	53,770

Project Number Project Title	Approval Date	Budget	Delivery ·
BOLIVIA			
Ongoing GF/BOL/02/012 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/07	479,430	412,373
BOTSWANA			
Ongoing NC/BOT/98/003 ASSESSMENT OF SMALL- AND MEDIUM-SCALE TANNERY AND LEATHER AND LEATH PRODUCTS MANUFACTURING PROSPECTS	99/02 HER	149,500	134,974
BRAZIL			
Ongoing SF/BRA/00/001 DEVELOPMENT OF HUMAN RESOURCES FOR THE TEXTILE AND APPAREL INDUSTRY IN THE FIELDS OF MARKETING, ADMINISTRATION, DESIGN AND TECHNOLOGY	00/11 THE	612,226	522,731
BURUNDI			
Ongoing NC/BDI/99/013 DEVELOPMENT OF INTEGRATED SUPPORT TO INDUSTRIAL RECOVERY AND COMPETITIVENES CAMBODIA	00/02 ss	187,900	171,050
Ongoing US/CMB/02/114 MARKET ACCESS SUPPORT FOR CAMBODIA THROUGH THE STRENGTHENING OF CAPACITIES RELATED TO METROLOGY, TESTING AND CONFORMITY	02/11	619,400	0
CAPE VERDE			
Ongoing NC/CVI/00/003 SUPPORT TO THE FORMULATION OF A NATIONAL PROGRAMME FOR THE DEVELOPMENT OF MICRO, SMALL AND MEDIUM ENTERPRISES	00/10	44,000	6,884
CENTRAL AFRICAN REPUBLIC	;		
Ongoing GF/CAF/02/013 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/06	479,000	345,314
CHAD			
Ongoing  DP/CHD/00/001 NT/CHD/00/001  APPUI A LA MISE EN OEUVRE DES COMPOSANTES (I ET II) DU PROGRAMME NATIONAL DE PROMOTION DU SECTEUR PRIVE	00/10	725,186	676,021
GF/CHD/02/021 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN CHAD	02/10	493,000	0
CHINA			
Ongoing EG/CPR/99/G31 ENERGY CONSERVATION AND GHG EMISSIONS REDUCTION IN CHINESE TVES - PHASE II FI/CPR/00/122 CHINA MOTOR SYSTEM ENERGY CONSERVATION PROGRAMME	01/03 01/04	7,979,456 967,119	984,069 882,391
FI/CPR/01/186 STRENGTHENING TECHNOLOGY TRANSFER MECHANISMS FOR SMALL HYDROPOW EQUIPMENT FOR CHINA	01/11 VER	71,430	38,779

Project Number Project Title	Approval Date	Budget	Delivery
FI/CPR/01/187 ACCELERATING INDUSTRIAL COGENERATION IN CHINA - PLANNING GRANT	01/10	67,000	66,309
FI/CPR/02/237 ESTABLISHING CLIMATE-FRIENDLY TECHNOLOGY FINANCING FACILITY	03/01	285,714	0
GF/CPR/02/010 PRELIMINARY ASSESSMENT TO IDENTIFY THE REQUIREMENTS FOR DEVELOPING A NATIONA IMPLEMENTATION PLAN IN THE PEOPLE'S REPUBLIC OF CHINA AS A FIRST STEP TO IMPLEME THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS		349,500	249,935
SF/CPR/01/001 INITIAL ESTABLISHMENT OF THE INTERNATIONAL CENTRE ON SMALL HYDRO POWER IN HANGZHOU, CHINA, UNDER THE AUSPICES OF UNIDO	01/02	88,500	77,655
SF/CPR/97/001 IMPLEMENTATION OF THE BUILD-OPERATE-TRANSFER FRAMEWORK	98/03	73,473	73,496
TF/CPR/00/002 PHASING OUT ODS IN THE PRODUCTION OF COMPRESSORS AT CHANGSHU REFRIGERATING EQUIPMENT WORKS	03/01	2,250,000	1,705,285
TF/CPR/01/002 TN/CPR/01/002 ASSISTANCE TO SHANGHAI FOREIGN ECONOMIC RELATIONS AND TRA COMMISSION/SHANGHAI FOREIGN INVESTMENT COMMISSION IN INWARD AND OUTWA INVESTMENT PROMOTION (INVESTMENT PROMOTION CENTRE)		490,045	286,672
US/CPR/00/053 DEVELOPMENT OF THREE-WAY CATALYSTS FOR AUTOMOBILE EMISSION POLLUTION CONTR	00/02 OL	270,000	269,419
US/CPR/00/146 UT/CPR/00/146 SUPPORT TO CICETE AND THE COUNTERPART PROJECT INSTITUTIONS THROUGH CAPACITY BUILDING FOR ENHANCING PROJECT DEVELOPMENT AND MANAGEMENT	00/10	100,000	36,359
US/CPR/00/149 STRENGTHENING THE CAPACITY OF THE COMMERCIAL NETWORK SITES DEVELOPME CENTRE (CNSDC) IN DESIGNING, DEVELOPING AND OPERATING A NATION-WIDE NETWOWITH FOCUS ON B2B SOLUTIONS (PHASE I)		100,000	95,542
US/CPR/01/166 CLEANER SOLID WASTE MANAGEMENT IN CHINA: PHASE II	02/01	2,654,867	822,885
US/CPR/02/009 ENVIRONMENTALLY SOUND TECHNOLOGIES PROGRAMME IN CHINA	02/09	1,440,000	10,305
US/CPR/02/011 STRENGTHENING THE PARTNERSHIP BETWEEN THE NANTONG PESTICIDE FORMULATION RESEARCH CENTER AND THE REGIONAL NETWORK ON PESTICIDES FOR ASIA AND PACIFIC F THE DEVELOPMENT OF ENVIRONMENTALLY FRIENDLY PESTICIDE FORMULATION	02/03 OR	20,000	11,330
US/CPR/02/027 UT/CPR/02/027 ASSISTANCE TO ENHANCE ECDC/TCDC INFORMATION NETWORK AND FORMULATE DEMONSTRATION PROGRAMME TO PROMOTE COOPERATION PARTNERSHIPS	02/05	100,000	41,749
US/CPR/96/108 EVALUATION AND ADJUSTMENT OF CHINA'S INDUSTRIAL POLICIES FOR KEY INDUSTRIES TO PROMOTE SUSTAINABLE DEVELOPMENT	98/12	1,448,570	1,303,191
US/CPR/96/150 MUNICIPAL SOLID WASTE MANAGEMENT SYSTEMS, TECHNICAL STANDARDS, TREATMENT AND DISPOSAL, CAPACITY-BUILDING (CHINA'S AGENDA 21)	98/01 ID	2,380,000	2,277,601
US/CPR/99/072 STRENGTHENING THE INVESTMENT AND TECHNOLOGY PROMOTION SYSTEM THROUGH CAPACITY- BUILDING AND NETWORKING	99/04	265,486	196,775
US/CPR/99/130 CLEANER AND SAFER PEST CONTROL IN SELECTED BACKWARD AREAS OF CHINA - AN INTEGRATED APPROACH: SUBPROGRAMME 1: PROMOTION OF SEED DRESSING APPLICATION IN YUNNAN, GUANXI, GUIZHO, NINGXIA, QINGHAI, GANSU AND XINJIANG	99/09	280,000	239,457
Completed			
NC/CPR/99/703 FORWARD-LOOKING POLICIES ON AGRO-CHEMICALS TO TAKE CHINA INTO THE 21ST CENTUR	99/05 RY	25,997	25,996
US/CPR/98/033 INVESTMENT PROMOTION FOR THE HUNCHUN BORDER ECONOMIC ZONE	98/06	74,000	71,791
CONGO			
Ongoing			
GF/PRC/02/014 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/06	497,920	370,282

Project Number Project Title	Approval Date	Budget	Delivery
COSTA RICA		<u></u>	
Ongoing			
US/COS/97/501 ESTABLISHMENT AND OPERATION OF A NATIONAL CLEANER PRODUCTION CENTRE	98/12	958,000	871,618
CÔTE D'IVOIRE			
Ongoing			
SF/IVC/98/001 ETABLISSEMENT D'UNE BOURSE DE SOUS-TRAITANCE ET DE PARTENARIAT INDUSTR	98/07	32,000	32,973
PHASE I CROATIA			
Ongoing			
GF/CRO/02/007	02/02	472,000	366,164
ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN CROATIA		<b>.</b> ,	
US/CRO/02/028 STRENGTHENING THE CROATIAN NATIONAL CLEANER PRODUCTION CENTRE	02/04	53,097	38,013
CUBA			
Completed			
DG/CUB/98/002 APOYO AL PROGRAMA NACIONAL DE BIOTECNOLOGIA, CARTA ACUERDO CUBA-ONUDI	98/11	71,104	71,104
CZECH REPUBLIC			
Ongoing			
GF/CEH/01/003  ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN THE CZECH REPUBLIC	01/11	440,733	414,829
DEMOCRATIC PEOPLE'S REPUBLIC O	F KOREA		
Ongoing			
SF/DRK/02/001 CONSULTANT TO ASSIST IN THE FORMULATION OF THE INTEGRATED PROGRAMME	02/04	114,560	60,547
DJIBOUTI			
Completed			
NC/DJI/00/001  ETUDE POUR L'IMPLANTATION DE ZONES FRANCHES COMMERCIALES, INDUSTRIELLES ET DI SERVICES A DJIBOUTI	00/02 E	57,000	57,456
ECUADOR			
Ongoing			
UC/ECU/01/091 FEASIBILITY STUDY FOR ALTERNATIVE POWER GENERATION IN ECUADOR THROUGH SMALL HYDRO POWER PLANTS WITH A CAPACITY OF LESS THAN 5MW	01/05	150,000	136,068
EGYPT			
Ongoing			
GF/EGY/02/022 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN EGYPT	02/10	496,500	0
NC/EGY/00/016	00/09	162,000	132,588
SUPPORT TO THE JOINT UNITED NATIONS COUNTRY REVIEW EXERCISE NC/EGY/01/003	01/10	78,700	67,455
SUPPORTING MICROFINANCE INSTITUTIONAL STRUCTURE AND ENABLING ENVIRONMENT US/EGY/02/005	02/02	198,146	59,877
TRAINING OF REFRIGERATION TECHNICIANS IN THE FRAMEWORK OF THE REFRIGERANT MANAGEMENT PLAN OF EGYPT	02/02	150,140	J <del>J</del> ,011

Project Number Project Title	Approval Date	Budget	Delivery
EL SALVADOR			
Ongoing			
NC/ELS/99/008 APOYO AL DISENO Y OPERACION INICIAL DE UNA POLITICA NACIONAL PARA LAS MYPES	01/02	75,000	64,638
US/ELS/97/502	98/12	958,000	869,509
ESTABLISHMENT AND OPERATION OF A NATIONAL CLEANER PRODUCTION CENTRE			
ETHIOPIA			
Ongoing	2042	400.000	_
GF/ETH/02/023 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN ETHIOPIA	02/10	496,000	0
GABON			
Ongoing			
NC/GAB/00/001 ASSISTANCE PRELIMINAIRE A LA FORMULATION D'UNE STRATEGIE D'INDUSTRIALISATION INTEGREE DU GABON	00/07	53,750	51,968
SF/GAB/01/001 ASSISTANCE PREPARATOIRE A L'AGENCE DE PROMOTION DES INVESTISSEMENTS PRIVE GABON	01/02 ES AU	28,882	17,835
GHANA			
Ongoing			
GF/GHA/02/003 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN GHANA	02/02	497,000	445,191
GUATEMALA			
Ongoing			
GF/GUA/02/015 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/07	495,200	0
HUNGARY			
Ongoing			
GF/HUN/01/005 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN HUNGARY	01/11	489,000	463,097
INDIA			
Ongoing			
DG/IND/97/160	00/07	1,498,962	883,190
CANE & BAMBOO TECHNOLOGICAL UPGRADATION AND NETWORKING DG/IND/97/913 ENVIRONMENTAL MANAGEMENT IN SEMICONDUCTOR AND PRINTED CIRCUIT BOARD INDIA IN INDIA (PHASE I)	99/06 USTRY	146,298	147,193
DG/IND/97/952 EG/IND/98/G34 NU/IND/97/952	00/02	9,195,297	8,442,581
COAL BED METHANE RECOVERY AND COMMERCIAL UTILIZATION DG/IND/97/958	99/11	618,820	344,696
TECHNICAL SUPPORT FOR DEVELOPMENT AND PRODUCTION OF NEEM PRODUCTS AS ENVIRONMENT FRIENDLY PESTICIDES	00,	0.10,020	011,000
DG/IND/98/214 ASSISTANCE TO SMALL UNITS/MICRO-ENTERPRISES MANUFACTURING LEATHER GOOWEST BENGAL	99/03 ODS IN	686,092	678,034
DG/IND/98/222 ASSISTANCE TO ARTISANS/MICRO-ENTREPRENEURS MANUFACTURING LEATHER PRODU (SIDE -NLDP - PHASE II)	00/11 octs	342,201	329,408
GF/IND/02/025 DEVELOPMENT OF A NATIONAL IMPLEMENTATION PLAN IN INDIA AS A FIRST ST IMPLEMENT STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/10 TEP TO	317,000	0

Project Number Project Title	Approval Date	Budget	Delivery
NC/IND/01/801 TF/IND/01/001  A MEDIUM-TERM STRATEGY FOR THE RECOVERY AND GROWTH OF ORISSA'S INDUSTRIES - PHASES I AND II: PREPARATORY ASSISTANCE	01/04	85,495	80,229
NC/IND/97/970 GURGAON GREEN CITY	99/07	180,000	175,606
NC/IND/99/871 DEVELOPMENT OF INDUSTRIAL SUBCONTRACTING AND PARTNERSHIP FOR SMI IN INDIA	99/05	200,000	189,184
NC/IND/99/966 INTEGRATED ENERGY AND ENVIRONMENT PROGRAMME FOR THE GLASS INDUSTRY	99/11	108,700	104,043
SF/IND/00/002 US/IND/01/002 THE NATIONAL PROGRAMME FOR THE DEVELOPMENT OF THE INDIAN STONE INDUSTRY	01/05	172,694	142,840
SF/IND/00/003 US/IND/01/003	01/05	291,799	234,110
THE NATIONAL PROGRAMME FOR THE DEVELOPMENT OF THE INDIAN TOY INDUSTRY SF/IND/01/002	02/04	96,891	96,923
NATIONAL PROGRAMME FOR THE DEVELOPMENT OF THE INDIAN MACHINE TOOL INDUSTRY US/IND/00/094	00/08	392,390	308,113
SUPPORT TO THE ESTABLISHMENT OF THE UNIDO REGIONAL OFFICE IN NEW DELHI US/IND/99/020	99/03	77,000	65,085
DEVELOPMENT OF ENERGY PROJECTS FOR GEF FINANCING IN INDIA  US/IND/99/100 UT/IND/99/100  TECHNICAL ASSISTANCE FOR INVESTMENT PROMOTION FOR A FOOD PROCESSING PARK IN KERALA	99/11	221,000	71,844
Completed			
DG/IND/97/953 NU/IND/97/953 COMMON EFFLUENT TREATMENT PLANT, CALCUTTA LEATHER COMPLEX, WEST BENGAL	99/03	358,993	360,810
NC/IND/99/967 CONCERTED ACTION ON ELIMINATION/REDUCTION OF ARSENIC IN GROUND WATER	99/11	119,674	118,859
TF/IND/99/009 US/IND/99/009  UNIDO PARTNERSHIP PROGRAMME: STRENGTHENING OF SMALL AND MEDIUM AUTOMOTIVE COMPONENT SUPPLIERS TO DELIVER EXPORT QUALITY PRODUCTS IN INDIA	99/03	132,744	125,802
US/IND/98/029 INDIA INTECHMART FOR THE STATE OF GUJARAT	98/03	94,000	88,673
US/IND/98/071 STRENGTHENING TECHNOLOGY BUREAU FOR INTERNATIONAL INDUSTRIAL PARTNERSHIPS (INVESTMENT AND TECHNOLOGY PROMOTION INITIATIVE: PHASE II)	98/09	583,000	567,350
US/IND/98/074 INTEGRATED INVESTMENT AND TECHNOLOGY PROMOTION PROGRAMME FOR THE STATE O WEST BENGAL	98/10 F	80,000	64,514
US/IND/99/007 UT/IND/99/007 SUPPORT TO REGIONAL CLEANER PRODUCTION CENTRES	99/03	101,071	59,013
US/IND/99/043 RAJASTHAN INVESTMENT AND TECHNOLOGY PROMOTION PROGRAMME: PHASE I	99/04	125,639	113,772
US/IND/99/069 STRENGTHENING ECONOMIC COOPERATION BETWEEN INDIA AND SOUTH ASIA THROUGH INVESTMENT AND TECHNOLOGY PROMOTION (PHASE 1 - PREPARATORY PHASE)	99/07	40,000	5,755
INDONESIA			
Ongoing			
TF/INS/02/001 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT BINA TEKNIK CO.	02/12	117,889	0
TF/INS/02/002 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT ANEKA CITRA	02/12	142,506	0
KAZAKHSTAN			
Ongoing			
DP/KAZ/98/009 NT/KAZ/98/009 ATYRAU BUSINESS DEVELOPMENT CENTRE	98/11	397,759	392,522

Project Number Project Title	Approval Date	Budget	Delivery
KENYA			-
Ongoing			
DG/KEN/99/200 NU/KEN/99/200 ENVIRONMENT AND NATURAL RESOURCES MANAGEMENT	00/03	495,443	425,096
DG/KEN/99/300  EMPLOYMENT AND SUSTAINABLE LIVELIHOODS PROGRAMME: PROGRAMME SUPPOBLICTIVE THREE	01/02 DRT	157,668	115,763
NC/KEN/00/002 PUBLIC-PRIVATE SECTOR PARTNERSHIPS FOR POVERTY ERADICATION	00/08	123,000	23,130
UG/KEN/98/G31 REMOVAL OF BARRIERS TO ENERGY CONSERVATION AND ENERGY EFFICIENCY IN SMALL AN MEDIUM SCALE ENTERPRISES	02/04 D	274,000	48,624
KYRGYZSTAN			
Ongoing			
NC/KYR/02/001 TF/KYR/02/001 INVESTMENT PROMOTION PROGRAMME - IMPROVEMENT OF INVESTMENT CLIMATE CONDUCTO PRIVATE SECTOR DEVELOPMENT	02/09 IVE	376,991	97,273
LAO PEOPLE'S DEMOCRATIC REPU	BLIC		
Ongoing			
GF/LAO/02/016 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/06	497,850	332,680
LESOTHO			
Ongoing  GF/LES/02/017  ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/06	488,950	348,710
MADAGASCAR			
Ongoing			
DG/MAG/97/007 NU/MAG/97/007 "GOUVERNANCE ET POLITIQUES PUBLIQUES" COMPOSANT 3 "APPUI AU SECTEUR PRIVE"	98/08	1,819,438	1,464,394
Completed			
NC/MAG/00/015 FORMULATION D'UN PROGRAMME INTEGRE DE DEVELOPPEMENT INDUSTRIEL A MADAGASCA	00/12 AR	112,087	112,058
MALAWI			
Ongoing			
NC/MLW/02/010 INVESTMENT AND TECHNOLOGY PROMOTION	02/12	222,000	0
US/MLW/01/155 DEVELOPMENT OF INSTRUMENTATION SUPPORT SERVICES IN MALAWI	01/11	85,000	70,030
MAURITANIA			
Ongoing			
DG/MAU/01/003 ASSISTANCE A UN PROGRAMME NATIONAL DE BONNE GOUVERNANCE	02/08	14,000	13,860
NC/MAU/02/009 ASSISTANCE A LA FORMULATION D'UNE STRATEGIE NATIONALE D'INDUSTRIALISATION POUR MAURITANIE	02/10 LA	23,000	11,200
Completed			
DG/MAU/98/003 APPUI AU DEVELOPPEMENT DU SECTEUR PRIVE DANS LE CADRE DE LA LUTTE CONTRE LA PAUVRETE	98/12	200,038	200,038

Project Number Project Title	Approval Date	Budget	Delivery
YUGOSLAVIA			
Ongoing			
MP/YUG/01/160 REPLACEMENT OF REFRIGERANT CFC-12 WITH HFC-134A AND FOAM BLOWING AGENT CFC-1 WITH HCFC-141B IN THE MANUFACTURE OF COMMERCIAL REFRIGERATION EQUIPMENT AT 7 ENTERPRISES (JUGOSTROJ, FRIGOZIKA, PRVA PETOLETKA, EIAD, BS INZENJERING, SOKO AN ALFA KLIMA)		755,162	595,576
MP/YUG/01/161 PREPARATION OF ONE INVESTMENT PROJECT IN THE RIGID FOAM SECTOR	01/08	15,000	1,020
MP/YUG/01/165 PREPARATION OF ONE INVESTMENT PROJECT IN THE FLEXIBLE FOAM SECTOR	01/08	15,000	9,882
MP/YUG/01/223 HALON BANK MANAGEMENT PROGRAMME	02/01	249,700	59,248
MP/YUG/01/228 CONVERSION FROM CFC-11 TO METHYLENE CHLORIDE IN THE PRODUCTION OF FLEXIBLE SLABSTOCK FOAM AT PRVA ISKRA-POLIURETANI	02/01	100,240	29,059
MP/YUG/01/229 PHASING OUT CFC-11 BY CONVERSION TO N-PENTANE TECHNOLOGY IN THE PRODUCTION O CONTINUOUS RIGID PU FOAM INSULATING PANELS AT PRVA ISKRA - FIM CO.	02/01 F	475,728	0
MP/YUG/02/015 PREPARATION OF AN UMBRELLA INVESTMENT PROJECT IN THE COMMERCIAL REFRIGERATION SECTOR	02/05 DN	20,000	3,788
MP/YUG/02/107  UMBRELLA REFRIGERATION PROJECT 2, REPLACEMENT OF REFRIGERANT CFC-12 WITH H 134A AND FOAM BLOWING AGENT CFC-11 WITH HCFC-141B IN THE MANUFACTURE COMMERCIAL REFRIGERATION EQUIPMENT AT THREE ENTERPRISES		150,109	7,126
MP/YUG/02/136 CONVERSION OF CFC-12 TO HFC-134A IN THE MANUFACTURE OF OPEN COMPRESSORS PRVA PETOLETKA - KOCNA TEHNIKA CO.	02/12 AT	223,412	0
MP/YUG/98/066 CREATION OF AN OZONE SECRETARIAT	98/09	151,500	123,079
Completed			
MP/YUG/01/050 PROJECT PREPARATION IN THE HALON SECTOR	01/04	20,000	19,886
ZIMBABWE			
Ongoing			

Ongoing			
MP/ZIM/00/105 PHASE-OUT OF METHYL BROMIDE IN CUT FLOWERS	00/08	906,361	855,503
MP/ZIM/01/065 PROJECT PREPARATION IN THE FUMIGANTS (TOBACCO) SECTOR	01/04	30,000	24,876
Completed			
MP/ZIM/97/182 DEMONSTRATION PROJECT: TWO ALTERNATIVES TO THE USE OF METHYL BROMIDE IN THE PRODUCTION OF TOBACCO DROUGHT-RESISTANT SEEDLINGS: NON-SOIL CULTIVATION AND LOW-DOSE CHEMICALS	97/12	352,738	352,738

# C. OTHER PROJECTS APPROVED DURING 1998 - 2002

## **AFGHANISTAN**

Ongoing UC/AFG/02/065 REGIONAL INITIATIVE ON REHABILITATING INDUSTRIAL ENTERPRISES INCLUDING OPTIONS ON PRIVATIZATION	02/06	144,000	79,613
Completed FB/AFG/97/D28 PREPARATORY ASSISTANCE FOR THE REACTIVATION OF THE WOOL-TEXTILE FACTORY IN QANDAHAR	98/04	19,750	19,750

Project Number Project Title	Approval Date	Budget	Delivery
ALBANIA	·		
Completed			
DP/ALB/97/202 NT/ALB/97/202 RESTRUCTURING OF ENTERPRISES AND COMPETITIVENESS DEVELOPMENT	98/12	913,000	896,520
ALGERIA			
Ongoing			
GF/ALG/02/001 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN ALGERIA	02/02	494,000	358,972
ANGOLA			
Ongoing			
XA/ANG/02/613	02/05	160,000	19,850
CAPACITY-BUILDING FOR THE REHABILITATION OF THE FOOD INDUSTRY IN ANGOLA  ARGENTINA			
Ongoing SF/ARG/96/001	98/10	154,301	0
AUDIT OF POLICIES GOVERNING THE MINING AND PROCESSING INDUSTRY		•	-
SF/ARG/99/001 ASSISTANCE TO THE AUTOMOTIVE REGIME	99/11	713,258	693,506
TF/ARG/02/001 ASSISTANCE TO THE DEVELOPMENT OF ARGENTINE MANUFACTURING EXPORTS	02/08	46,530	45,639
US/ARG/02/129 RECOVERY OF THE ARGENTINIAN INDUSTRIAL SECTOR: SME UPGRADING PROGRAMME FOR FOSTERING ACCESS TO CREDIT AND EXPORT MARKETS	02/11	838,426	4,020
ARMENIA			
Ongoing			
GF/ARM/02/002 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN ARMENIA	02/02	481,500	397,695
BAHRAIN			
Ongoing			
US/BAH/97/119 INVESTMENT PROMOTION PROGRAMME FOR BAHRAIN	99/03	203,855	132,841
Completed			
SF/BAH/99/001 ASSISTANCE TO THE BAHRAIN DEVELOPMENT BANK FOR THE ESTABLISHMENT OF A BUSINE INCUBATOR IN HIDD INDUSTRIAL AREA: PHASE I	99/08 Ess	70,524	68,350
BELARUS			
Ongoing			
US/BYE/01/188 CREATION OF INFRASTRUCTURE TO SUPPORT INNOVATIVE ENTERPRISES IN THE REPUBLIC BELARUS	01/10 OF	32,000	28,089
BENIN			
Ongoing			
DP/BEN/01/002 PROGRAMME D'APPUI A LA PROMOTION DE LA BONNE GOUVERNANCE AU BENIN BHUTAN	02/12	195,000	4,484
Ongoing			
NC/BHU/01/002 SOLAR ENERGY PROGRAMME REVIEW AND PREPARATION OF SUSTAINABLE SOLAR ENERGY PROGRAMME AND PROJECT PROPOSALS FOR BHUTAN	01/09 Y	54,500	53,770

Project Number Project Title	Approval Date	Budget	Delivery
BOLIVIA			
Ongoing			
GF/BOL/02/012 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/07	479,430	412,373
BOTSWANA			
Ongoing			
NC/BOT/98/003 ASSESSMENT OF SMALL- AND MEDIUM-SCALE TANNERY AND LEATHER AND LEATH PRODUCTS MANUFACTURING PROSPECTS	99/02 HER	149,500	134,974
BRAZIL			
Ongoing  SF/BRA/00/001  DEVELOPMENT OF HUMAN RESOURCES FOR THE TEXTILE AND APPAREL INDUSTRY IN 1	00/11 THE	612,226	522,731
FIELDS OF MARKETING, ADMINISTRATION, DESIGN AND TECHNOLOGY			
BURUNDI			
Ongoing	20/00	407.000	174 050
NC/BDI/99/013 DEVELOPMENT OF INTEGRATED SUPPORT TO INDUSTRIAL RECOVERY AND COMPETITIVENES	00/02 ss	187,900	171,050
CAMBODIA			
Ongoing			
US/CMB/02/114  MARKET ACCESS SUPPORT FOR CAMBODIA THROUGH THE STRENGTHENING OF CAPACITIES RELATED TO METROLOGY, TESTING AND CONFORMITY	02/11	619,400	0
CAPE VERDE			
Ongoing			
NC/CVI/00/003 SUPPORT TO THE FORMULATION OF A NATIONAL PROGRAMME FOR THE DEVELOPMENT OF MICRO, SMALL AND MEDIUM ENTERPRISES	00/10	44,000	6,884
CENTRAL AFRICAN REPUBLIC	•		
	,		
Ongoing GF/CAF/02/013	02/06	479,000	345,314
ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02.00	., 5,555	0.0,0
CHAD			
Ongoing			
DP/CHD/00/001 NT/CHD/00/001 APPUI A LA MISE EN OEUVRE DES COMPOSANTES (I ET II) DU PROGRAMME NATIONAL DE PROMOTION DU SECTEUR PRIVE	00/10	725,186	676,021
GF/CHD/02/021 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE	02/10	493,000	0
STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN CHAD  CHINA			
Ongoing EG/CPR/99/G31	01/03	7,979,456	984,069
ENERGY CONSERVATION AND GHG EMISSIONS REDUCTION IN CHINESE TVES - PHASE II		, ,	
FI/CPR/00/122 CHINA MOTOR SYSTEM ENERGY CONSERVATION PROGRAMME	01/04	967,119	882,391
FI/CPR/01/186 STRENGTHENING TECHNOLOGY TRANSFER MECHANISMS FOR SMALL HYDROPOW EQUIPMENT FOR CHINA	01/11 VER	71,430	38,779

Project Number Project Title	Approval Date	Budget	Delivery
FI/CPR/01/187 ACCELERATING INDUSTRIAL COGENERATION IN CHINA - PLANNING GRANT	01/10	67,000	66,309
FI/CPR/02/237 ESTABLISHING CLIMATE-FRIENDLY TECHNOLOGY FINANCING FACILITY	03/01	285,714	0
GF/CPR/02/010 PRELIMINARY ASSESSMENT TO IDENTIFY THE REQUIREMENTS FOR DEVELOPING A NATION. IMPLEMENTATION PLAN IN THE PEOPLE'S REPUBLIC OF CHINA AS A FIRST STEP TO IMPLEM THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS		349,500	249,935
SF/CPR/01/001 INITIAL ESTABLISHMENT OF THE INTERNATIONAL CENTRE ON SMALL HYDRO POWER IN HANGZHOU, CHINA, UNDER THE AUSPICES OF UNIDO	01/02	88,500	77,655
SF/CPR/97/001 IMPLEMENTATION OF THE BUILD-OPERATE-TRANSFER FRAMEWORK	98/03	73,473	73,496
TF/CPR/00/002 PHASING OUT ODS IN THE PRODUCTION OF COMPRESSORS AT CHANGSHU REFRIGERATING EQUIPMENT WORKS	03/01 G	2,250,000	1,705,285
TF/CPR/01/002 TN/CPR/01/002 ASSISTANCE TO SHANGHAI FOREIGN ECONOMIC RELATIONS AND TR COMMISSION/SHANGHAI FOREIGN INVESTMENT COMMISSION IN INWARD AND OUTW INVESTMENT PROMOTION (INVESTMENT PROMOTION CENTRE)	01/09 RADE /ARD	490,045	286,672
US/CPR/00/053 DEVELOPMENT OF THREE-WAY CATALYSTS FOR AUTOMOBILE EMISSION POLLUTION CONTE	00/02 ROL	270,000	269,419
US/CPR/00/146 UT/CPR/00/146 SUPPORT TO CICETE AND THE COUNTERPART PROJECT INSTITUTIONS THROUGH CAPACITY BUILDING FOR ENHANCING PROJECT DEVELOPMENT AND MANAGEMENT	00/10	100,000	36,359
US/CPR/00/149 STRENGTHENING THE CAPACITY OF THE COMMERCIAL NETWORK SITES DEVELOPM CENTRE (CNSDC) IN DESIGNING, DEVELOPING AND OPERATING A NATION-WIDE NETW WITH FOCUS ON B2B SOLUTIONS (PHASE I)		100,000	95,542
US/CPR/01/166 CLEANER SOLID WASTE MANAGEMENT IN CHINA: PHASE II	02/01	2,654,867	822,885
US/CPR/02/009 ENVIRONMENTALLY SOUND TECHNOLOGIES PROGRAMME IN CHINA	02/09	1,440,000	10,305
US/CPR/02/011 STRENGTHENING THE PARTNERSHIP BETWEEN THE NANTONG PESTICIDE FORMULATION RESEARCH CENTER AND THE REGIONAL NETWORK ON PESTICIDES FOR ASIA AND PACIFIC THE DEVELOPMENT OF ENVIRONMENTALLY FRIENDLY PESTICIDE FORMULATION	02/03 FOR	20,000	11,330
US/CPR/02/027 UT/CPR/02/027 ASSISTANCE TO ENHANCE ECDC/TCDC INFORMATION NETWORK AND FORMULATE DEMONSTRATION PROGRAMME TO PROMOTE COOPERATION PARTNERSHIPS	02/05	100,000	41,749
US/CPR/96/108 EVALUATION AND ADJUSTMENT OF CHINA'S INDUSTRIAL POLICIES FOR KEY INDUSTRIES TO PROMOTE SUSTAINABLE DEVELOPMENT	98/12	1,448,570	1,303,191
US/CPR/96/150 MUNICIPAL SOLID WASTE MANAGEMENT SYSTEMS, TECHNICAL STANDARDS, TREATMENT A DISPOSAL, CAPACITY-BUILDING (CHINA'S AGENDA 21)	98/01 IND	2,380,000	2,277,601
US/CPR/99/072 STRENGTHENING THE INVESTMENT AND TECHNOLOGY PROMOTION SYSTEM THROUGH CAPACITY- BUILDING AND NETWORKING	99/04	265,486	196,775
US/CPR/99/130 CLEANER AND SAFER PEST CONTROL IN SELECTED BACKWARD AREAS OF CHINA - AN INTEGRATED APPROACH: SUBPROGRAMME 1: PROMOTION OF SEED DRESSING APPLICATION YUNNAN, GUANXI, GUIZHO, NINGXIA, QINGHAI, GANSU AND XINJIANG	99/09 DN	280,000	239,457
Completed			
NC/CPR/99/703 FORWARD-LOOKING POLICIES ON AGRO-CHEMICALS TO TAKE CHINA INTO THE 21ST CENTU	99/05 JRY	25,997	25,996
US/CPR/98/033 INVESTMENT PROMOTION FOR THE HUNCHUN BORDER ECONOMIC ZONE	98/06	74,000	71,791
CONGO			
Ongoing			
GF/PRC/02/014 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/06	497,920	370,282

Project Number Project Title	Approval Date	Budget	Delivery
COSTA RICA			
Ongoing			
US/COS/97/501 ESTABLISHMENT AND OPERATION OF A NATIONAL CLEANER PRODUCTION CENTRE	98/12	958,000	871,618
CÔTE D'IVOIRE			
Ongoing  SF/IVC/98/001  ETABLISSEMENT D'UNE BOURSE DE SOUS-TRAITANCE ET DE PARTENARIAT INDUSTR PHASE I	98/07 IEL:	32,000	32,973
CROATIA			
Ongoing			
GF/CRO/02/007 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN CROATIA	02/02	472,000	366,164
US/CRO/02/028 STRENGTHENING THE CROATIAN NATIONAL CLEANER PRODUCTION CENTRE	02/04	53,097	38,013
CUBA			
Completed DG/CUB/98/002 APOYO AL PROGRAMA NACIONAL DE BIOTECNOLOGIA, CARTA ACUERDO CUBA-ONUDI	98/11	71,104	71,104
CZECH REPUBLIC			
Ongoing  GF/CEH/01/003  ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN THE CZECH REPUBLIC	01/11	440,733	414,829
DEMOCRATIC PEOPLE'S REPUBLIC OF	KOREA		
Ongoing			
SF/DRK/02/001 CONSULTANT TO ASSIST IN THE FORMULATION OF THE INTEGRATED PROGRAMME	02/04	114,560	60,547
DJIBOUTI			
Completed			
NC/DJI/00/001 ETUDE POUR L'IMPLANTATION DE ZONES FRANCHES COMMERCIALES, INDUSTRIELLES ET DE SERVICES A DJIBOUTI	00/02 E	57,000	57,456
ECUADOR			
Ongoing UC/ECU/01/091 FEASIBILITY STUDY FOR ALTERNATIVE POWER GENERATION IN ECUADOR THROUGH SMALL HYDRO POWER PLANTS WITH A CAPACITY OF LESS THAN 5MW	01/05	150,000	136,068
EGYPT			
Ongoing			
GF/EGY/02/022 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN EGYPT	02/10	496,500	0
NC/EGY/00/016 SUPPORT TO THE JOINT UNITED NATIONS COUNTRY REVIEW EXERCISE	00/09	162,000	132,588
NC/EGY/01/003	01/10	78,700	67,455
SUPPORTING MICROFINANCE INSTITUTIONAL STRUCTURE AND ENABLING ENVIRONMENT US/EGY/02/005 TRAINING OF REFRIGERATION TECHNICIANS IN THE FRAMEWORK OF THE REFRIGERANT	02/02	198,146	59,877
MANAGEMENT PLAN OF EGYPT			

Project Number Project Title	Approval Date	Budget	Delivery
EL SALVADOR	-		
Ongoing			
NC/ELS/99/008 APOYO AL DISENO Y OPERACION INICIAL DE UNA POLÍTICA NACIONAL PARA LAS MYPES	01/02	75,000	64,638
US/ELS/97/502 ESTABLISHMENT AND OPERATION OF A NATIONAL CLEANER PRODUCTION CENTRE	98/12	958,000	869,509
ETHIOPIA			
Ongoing  GF/ETH/02/023  ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN ETHIOPIA	02/10	496,000	0
GABON			
Ongoing			
NC/GAB/00/001 ASSISTANCE PRELIMINAIRE A LA FORMULATION D'UNE STRATEGIE D'INDUSTRIALISATIOI INTEGREE DU GABON	00/07 N	53,750	51,968
SF/GAB/01/001 ASSISTANCE PREPARATOIRE A L'AGENCE DE PROMOTION DES INVESTISSEMENTS PRIVI GABON	01/02 ES AU	28,882	17,835
GHANA			
Ongoing			
GF/GHA/02/003 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN GHANA	02/02	497,000	445,191
GUATEMALA			
Ongoing			
GF/GUA/02/015 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/07	495,200	0
HUNGARY			
Ongoing			
GF/HUN/01/005 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THE STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS IN HUNGARY	01/11	489,000	463,097
INDIA			
Ongoing			
DG/IND/97/160	00/07	1,498,962	883,190
CANE & BAMBOO TECHNOLOGICAL UPGRADATION AND NETWORKING  DG/IND/97/913  ENVIRONMENTAL MANAGEMENT IN SEMICONDUCTOR AND PRINTED CIRCUIT BOARD IND  NUMBER OF THE PROPERTY OF THE	99/06 DUSTRY	146,298	147,193
IN INDIA (PHASE I) DG/IND/97/952 EG/IND/98/G34 NU/IND/97/952 COAL BED METHANE RECOVERY AND COMMERCIAL UTILIZATION	00/02	9,195,297	8,442,581
DG/IND/97/958 TECHNICAL SUPPORT FOR DEVELOPMENT AND PRODUCTION OF NEEM PRODUCTS AS ENVIRONMENT FRIENDLY PESTICIDES	99/11	618,820	344,696
DG/IND/98/214 ASSISTANCE TO SMALL UNITS/MICRO-ENTERPRISES MANUFACTURING LEATHER GO WEST BENGAL	99/03 DODS IN	686,092	678,034
DG/IND/98/222 ASSISTANCE TO ARTISANS/MICRO-ENTREPRENEURS MANUFACTURING LEATHER PRODU (SIDE -NLDP - PHASE II)	00/11 ucts	342,201	329,408
GF/IND/02/025  DEVELOPMENT OF A NATIONAL IMPLEMENTATION PLAN IN INDIA AS A FIRST S' IMPLEMENT STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/10 TEP TO	317,000	0

Project Number Project Title	Approval Date	Budget	Delivery
NC/IND/01/801 TF/IND/01/001  A MEDIUM-TERM STRATEGY FOR THE RECOVERY AND GROWTH OF ORISSA'S INDUSTRIES - PHASES I AND II: PREPARATORY ASSISTANCE	01/04	85,495	80,229
NC/IND/97/970 GURGAON GREEN CITY	99/07	180,000	175,606
NC/IND/99/871 DEVELOPMENT OF INDUSTRIAL SUBCONTRACTING AND PARTNERSHIP FOR SMI IN INDIA	99/05	200,000	189,184
NC/IND/99/966 INTEGRATED ENERGY AND ENVIRONMENT PROGRAMME FOR THE GLASS INDUSTRY	99/11	108,700	104,043
SF/IND/00/002 US/IND/01/002 THE NATIONAL PROGRAMME FOR THE DEVELOPMENT OF THE INDIAN STONE INDUSTRY	01/05	172,694	142,840
SF/IND/00/003 US/IND/01/003	01/05	291,799	234,110
THE NATIONAL PROGRAMME FOR THE DEVELOPMENT OF THE INDIAN TOY INDUSTRY SF/IND/01/002	02/04	96,891	96,923
NATIONAL PROGRAMME FOR THE DEVELOPMENT OF THE INDIAN MACHINE TOOL INDUSTRY US/IND/00/094	00/08	392,390	308,113
SUPPORT TO THE ESTABLISHMENT OF THE UNIDO REGIONAL OFFICE IN NEW DELHI- US/IND/99/020	99/03	77,000	65,085
DEVELOPMENT OF ENERGY PROJECTS FOR GEF FINANCING IN INDIA  US/IND/99/100 UT/IND/99/100  TECHNICAL ASSISTANCE FOR INVESTMENT PROMOTION FOR A FOOD PROCESSING PARK IN KERALA	99/11	221,000	71,844
Completed			
DG/IND/97/953 NU/IND/97/953 COMMON EFFLUENT TREATMENT PLANT, CALCUTTA LEATHER COMPLEX, WEST BENGAL	99/03	358,993	360,810
NC/IND/99/967 CONCERTED ACTION ON ELIMINATION/REDUCTION OF ARSENIC IN GROUND WATER	99/11	119,674	118,859
TF/IND/99/009 US/IND/99/009 UNIDO PARTNERSHIP PROGRAMME: STRENGTHENING OF SMALL AND MEDIUM AUTOMOTIVE COMPONENT SUPPLIERS TO DELIVER EXPORT QUALITY PRODUCTS IN INDIA	99/03	132,744	125,802
US/IND/98/029 INDIA INTECHMART FOR THE STATE OF GUJARAT	98/03	94,000	88,673
US/IND/98/071 STRENGTHENING TECHNOLOGY BUREAU FOR INTERNATIONAL INDUSTRIAL PARTNERSHIPS (INVESTMENT AND TECHNOLOGY PROMOTION INITIATIVE: PHASE II)	98/09	583,000	567,350
US/IND/98/074 INTEGRATED INVESTMENT AND TECHNOLOGY PROMOTION PROGRAMME FOR THE STATE O WEST BENGAL	98/10 F	80,000	64,514
US/IND/99/007 UT/IND/99/007 SUPPORT TO REGIONAL CLEANER PRODUCTION CENTRES	99/03	101,071	59,013
US/IND/99/043 RAJASTHAN INVESTMENT AND TECHNOLOGY PROMOTION PROGRAMME: PHASE I	99/04	125,639	113,772
US/IND/99/069 STRENGTHENING ECONOMIC COOPERATION BETWEEN INDIA AND SOUTH ASIA THROUGH INVESTMENT AND TECHNOLOGY PROMOTION (PHASE 1 - PREPARATORY PHASE)	99/07	40,000	5,755
INDONESIA			
Ongoing			
TF/INS/02/001 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT BINA TEKNIK CO.	02/12	117,889	0
TF/INS/02/002 PHASE-OUT OF CFC-11 BY CONVERSION TO HCFC-141B IN THE MANUFACTURE OF RIGID POLYURETHANE FOAM FOR INSULATING PURPOSES AT ANEKA CITRA	02/12	142,506	0
KAZAKHSTAN			
Ongoing			
DP/KAZ/98/009 NT/KAZ/98/009 ATYRAU BUSINESS DEVELOPMENT CENTRE	98/11	397,759	392,522

Project Number Project Title	Approval Date		Deliver
KENYA			
Ongoing			
DG/KEN/99/200 NU/KEN/99/200	00/03	495,443	425,096
ENVIRONMENT AND NATURAL RESOURCES MANAGEMENT DG/KEN/99/300 EMPLOYMENT AND SUSTAINABLE LIVELIHOODS PROGRAMME: PROGRAMME	01/02 SUPPORT	157,668	115,763
OBJECTIVE THREE NC/KEN/00/002	00/08	123,000	23,130
PUBLIC-PRIVATE SECTOR PARTNERSHIPS FOR POVERTY ERADICATION UG/KEN/98/G31 REMOVAL OF BARRIERS TO ENERGY CONSERVATION AND ENERGY EFFICIENCY IN SM.	02/04 ALL AND	274,000	48,624
MEDIUM SCALE ENTERPRISES			
KYRGYZSTAN			
Ongoing NC/KYR/02/001 TF/KYR/02/001 INVESTMENT PROMOTION PROGRAMME - IMPROVEMENT OF INVESTMENT CLIMATE CO TO PRIVATE SECTOR DEVELOPMENT	02/09 ONDUCIVE	376,991	97,273
LAO PEOPLE'S DEMOCRATIC F	REPUBLIC		
Ongoing			
GF/LAO/02/016 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THI STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/06°	497,850	332,680
LESOTHO			
Ongoing			
GF/LES/02/017 ENABLING ACTIVITIES TO FACILITATE EARLY ACTION ON THE IMPLEMENTATION OF THI STOCKHOLM CONVENTION ON PERSISTENT ORGANIC POLLUTANTS	02/06 E	488,950	348,710
MADAGASCAR			
Ongoing			
DG/MAG/97/007 NU/MAG/97/007 "GOUVERNANCE ET POLITIQUES PUBLIQUES" COMPOSANT 3 "APPUI AU SECTEUR PRIV	98/08 VE"	1,819,438	1,464,394
Completed			
NC/MAG/00/015 FORMULATION D'UN PROGRAMME INTEGRE DE DEVELOPPEMENT INDUSTRIEL A MADA	00/12 AGASCAR	112,087	112,058
MALAWI			
Ongoing			
NC/MLW/02/010	02/12	222,000	(
INVESTMENT AND TECHNOLOGY PROMOTION US/MLW/01/155	01/11	85,000	70,030
DEVELOPMENT OF INSTRUMENTATION SUPPORT SERVICES IN MALAWI			
MAURITANIA			
Ongoing	02/08	14.000	13,860
DG/MAU/01/003 assistance a un programme national de bonne gouvernance	02/06	14,000	13,000
NC/MAU/02/009 ASSISTANCE A LA FORMULATION D'UNE STRATEGIE NATIONALE D'INDUSTRIALISATION MAURITANIE	02/10 I POUR LA	23,000	11,200
Completed			
DG/MAU/98/003 APPUI AU DEVELOPPEMENT DU SECTEUR PRIVE DANS LE CADRE DE LA LUTTE CONTR	98/12	200,038	200,038

02/08 E	1,153,300	86,870
02/12	181,818	19,200
98/02	4,658,880	4,613,111
99/09	1,979,343	1,591,494
98/10	6,847,441	5,605,298
99/12	1,058,030	600,180
02/02	164,000	158,925
02/02	100,000	97,490
02/04	4,495	4,571
02/05	27,511	1,209
02/04	135,000	133,181
02/05	247,000	179,655
98/08	104,736	104,729
01/07	108,500	107,924
00/05	50.000	44.040
02/05	50,936	41,918
01/02	218,495	216,261
01/11	66,635	59,943
01/08	40,000	23
02/03	69,085	52,796
02/10	40,000	37,996
01/09	12,164	12,213
	99/12 02/02 02/04 02/05 02/04 02/05 98/08 01/07 02/05 01/02 01/11 0 01/08 02/03 02/10	99/12 1,058,030 02/02 164,000 02/02 100,000 02/04 4,495 02/05 27,511 02/04 135,000 02/05 247,000 98/08 104,736 01/07 108,500 02/05 50,936 01/02 218,495 01/11 66,635 6, 01/08 40,000 02/03 69,085 02/10 40,000

Project Number Project Title	Approval Date	Budget	Delivery
US/INT/98/262 UT/INT/98/262 ENTERPRISE-TO-ENTERPRISE COOPERATION FOR TRANSFER OF TECHNICAL ASSISTANCE TO SMALL AND MEDILIM INDUSTRIES IN THE ENGINEER	98/05 NOLOGY AND	224,955	204,939

# **D. OTHER PROJECTS APPROVED BEFORE 1998**

### **ARGENTINA**

Completed  SF/ARG/96/002  CONSOLIDACION DEL PROGRAMA DE PROMOCION DE INVERSIONES DEL GOBIERNO ARGENTINO	97/05	282,410	200,669
BENIN			
Ongoing DG/BEN/95/004 MISE EN PLACE D'UN SYSTEME D'INFORMATION ET D'ANALYSE INDUSTRIELLE (PRODUIT 1.2)	96/01	48,897	36,430
Completed			
DG/BEN/95/006 NU/BEN/95/006 RENFORCEMENT DES CAPACITES D'INTERVENTION DE LA CHAMBRE DE COMMERCE D'INDUSTRIE DU BENIN (PRODUIT 2.1)	96/01	153,522	150,433
DG/BEN/95/007 NU/BEN/95/007 APPUI AU DISPOSITIF DE GESTION DU PROGRAMME (PRODUIT 2.2)	96/01	166,242	156,016
DG/BEN/95/010 NU/BEN/95/010 RENFORCEMENT DES CAPACITES D'APPUI A LA CREATION, REHABILITATION ET DEVELOPPEMENT DES ENTREPRISES (PRODUIT 3.1)	96/01	73,850	73,850
DG/BEN/95/011 NU/BEN/95/011 GESTION STRATEGIQUE DE DEVELOPPEMENT DES FILIÈRES ET DES SOUS-SECTEURS AGRO- INDUSTRIELS ET INDUSTRIELS AU NIVEAU DES PME (PRODUIT 3.2)	96/01	91,179	97,179
CHILE			
Completed			
NC/CHI/97/011 ASSESSMENT OF MODERNIZATION AND DIVERSIFICATION OF THE CHILEAN INDUSTRY	97/04	36,483	32,377
CHINA			
Ongoing			
NC/CPR/97/001 (former NC/CPR/95/01D) TOWNSHIP AND VILLAGE ENTERPRISE DEVELOPMENT STUDY	96/11	120,000	93,196
Completed			
EG/CPR/95/G31 ENERGY CONSERVATION AND POLLUTION CONTROL IN TOWNSHIP AND VILLAGE ENTERPRISES	95/05	977,947	989,707
FIJI			
Completed			
NC/FIJ/97/003 TECHNOLOGY POLICY DIAGNOSTIC REVIEW	97/05	33,400	33,284
GUATEMALA			
Ongoing NT/GUA/95/005 SUSTAINABLE HUMAN DEVELOPMENT PROGRAMME AT THE LOCAL LEVEL	96/02	32,250	26,955

ect Number Approva		Budget	Delivery
GUINEA-BISSAU			
Completed			
NC/GBS/97/021 (former NC/GBS/96/01D) RENFORCEMENT DE L'ENVIRONNEMENT DE L'INVESTISSEMENT EN GUINEE-BISSAU: REVIS DU CODE DES INVESTISSEMENTS ET FAISABILITE D'UN CENTRE NATIONAL DE PROMOTION D'INVESTISSEMENTS		8,873	8,504
HUNGARY			
Completed			
US/HUN/96/093 HUNGARIAN CLEANER PRODUCTION CENTRE	96/09	444,000	399,023
INDIA			
Completed			
US/IND/93/140	94/05	1,266,400	1,240,141
ESTABLISHMENT OF THE LIGNITE FUEL AND ENERGY RESEARCH INSTITUTE	07/00		
US/IND/97/069 UT/IND/97/069 INDIA INTECHMART FOR MADHYA PRADESH STATE	97/09	97,264	89,348
LIBYAN ARAB JAMAHIRIYA			
Ongoing			
DP/LIB/97/004 BUILDING NATIONAL CAPACITY FOR INDUSTRIAL MAINTENANCE	97/03	960,000	33,441
Completed			
DP/LIB/97/002 SUSTAINABLE HUMAN RESOURCE DEVELOPMENT PROGRAMME FOR THE INDUSTRIAL SECTION.	97/03 or	108,866	108,866
DP/LIB/97/003 ADVISORY SERVICES TO THE PETROCHEMICAL INDUSTRIES	97/03	115,796	115,796
MOROCCO			
Completed			
US/MOR/92/095 PROGRAMME POUR LE DEVELOPPEMENT INDUSTRIEL ECOLOGIQUEMENT DURABLE	94/07	454,500	421,880
PAKISTAN			
Ongoing			
DG/PAK/93/006 (former DP/PAK/93/006) NT/PAK/93/006 (former NU/PAK/93 KASUR TANNERY POLLUTION CONTROL PROJECT (KTPC)	/006) 96/03	1,744,376	1,830,895
Completed			
DG/PAK/97/011 NU/PAK/97/011 INTECHMART PAKISTAN 1997	97/05	531,304	468,200
SAUDI ARABIA			
Ongoing			
SF/SAU/96/001 US/SAU/96/142 DEVELOPMENT OF INVESTMENT PROMOTION UNIT AT THE SAUDI CONSULTING HOUSE	97/01	372,377	156,961
SYRIAN ARAB REPUBLIC			
Ongoing			
DP/SYR/92/009 NT/SYR/92/009 INTRODUCTION OF COMPUTER MANAGED MAINTENANCE SYSTEM INTO THE SYRIAN INDUSTRIAL SECTOR	95/06	564,383	495,238
Completed			
DP/SYR/95/003 GC/SYR/95/A03 NT/SYR/95/003 TEXTILE AND CLOTHING DEVELOPMENT CENTRE	96/10	510,802	505,497

Project Number Project Title	Approval Date	Budget	Delivery
TUNISIA			
Completed			
US/TUN/88/224 LA RESTRUCTURATION INDUSTRIELLE ET L'ANALYSE SUR LA REHABILITATION IN DANS LE SECTEUR AGRO-ALIMENTAIRE	91/06 NDUSTRIELLE	1,082,300	1,066,485
UGANDA			
Completed			
DG/UGA/97/001 NU/UGA/97/001 ASSISTANCE TO STRENGTHEN THE UGANDA NATIONAL BUREAU OF STANDARDS	97/12	3,154,760	3,030,831
UNITED REPUBLIC OF TA	ΝΖΔΝΙΔ		
	WEATHA .		
Completed DP/URT/95/010	96/05	701,278	703,947
INTEGRATED INVESTMENT AND TECHNOLOGY PROMOTION PROGRAMME		•	·
TF/URT/94/G10 UNIDO 2000 - HIGH IMPACT PROGRAMMES: NO. 4 - INTRODUCTION OF NEW TECHNOL ABATING MERCURY POLLUTION CAUSED BY INFORMAL GOLD MINING OPERATIONS		326,420	326,613
US/URT/95/300 NATIONAL LEATHER AND FOOTWEAR INDUSTRY SCHEME (NALFIS), ASSOC REGIONAL AFRICA LEATHER AND FOOTWEAR INDUSTRY SCHEME	96/10 IATED WITH	527,000	525,155
ZAMBIA			
Completed			
TF/ZAM/89/903 DEVELOPMENT OF RURAL INDUSTRIES AT GRASS-ROOT LEVEL	91/12	224,882	224,041
ZIMBABWE			
Ongoing			
US/ZIM/97/117 DEVELOPMENT OF THE SMI SECTOR USING CLUSTERING AND NETWORKING	97/12	594,000	499,464
AFRICA REGION			
<b>Ongoing</b> FC/RAF/96/001 US/RAF/96/060	97/01	2,614,233	1,826,386
PRODUCT AND MARKET DEVELOPMENT FOR SISAL AND HENEQUEN			• •
Completed			
TF/RAF/87/901 PROJECT DEVELOPMENT FACILITY FOR PROMOTION OF AGRO-INDUSTRIES IN AFRI	88/02 CA	381,984	372,693
EUROPE AND NIS RE	GION		
Completed			
US/RER/95/145 REGIONAL PROGRAMME FOR THE ESTABLISHMENT OF HIGH-TECH INCUBATION THE ACADEMIES OF SCIENCES IN THE CZECH REPUBLIC, HUNGARY, POLAND AND S		1,135,639	1,132,694
LATIN AMERICA AND CARIBB			
Ongoing			
US/CAM/97/505	97/09	807,153	686,811
REGIONAL PROGRAMME FOR THE ESTABLISHMENT OF NATIONAL CLEANER PRODUCENTRES IN CENTRAL AMERICA - NICARAGUA	CHON		
GLOBAL			
Ongoing			
TF/GLO/95/005 PILOT AND PREPARATORY PHASE FOR THE ESTABLISHMENT OF AN INTERNATIO FOR MATERIALS EVALUATION TECHNOLOGY	96/01 NAL CENTRE	221,197	155,038

Project Number Project Title	Approval Date	Budget	Delivery
Completed			
TF/GLO/93/010 SUPPORT FOR CLEANER PRODUCTION ACTIVITIES IN THE ENVIRONMENT COORDINATION UI	93/09 NIT	22,967	22,967
US/GLO/95/144 UNIDO/ITALY JOINT PROGRAMME IN THE FIELD OF SMALL AND MEDIUM ENTERPRISE DEVELOPMENT	95/12	2,674,000	2,677,735
US/GLO/96/145 UNIDO/ITALY JOINT SMALL AND MEDIUM INDUSTRY PROGRAMME COMPONENT FOR THE ESTABLISHMENT OF INTERNATIONAL BUSINESS INCUBATION SYSTEMS	97/02	619,000	597,251
INTERREGIONAL			
Ongoing			
FC/INT/97/021 ABACA: IMPROVEMENT OF FIBRE EXTRACTION AND IDENTIFICATION OF HIGHER YIELDING VARIETIES	97/09	676,083	440,280
US/INT/97/034 INTEGRATED PROGRAMME FOR BUSINESS PARTNERSHIP/INVESTMENT OPPORTUNITIES IN AGRO-FOOD SECTORS	97/07 THE	1,783,600	1,277,303

## E. OTHER PROJECTS APPROVED BEFORE 1998 NEARING COMPLETION

### **ARGENTINA**

Ongoing			
SF/ARG/90/001 ASSISTANCE TO CENTRO DE INVESTIGACIONES TEXTILES (CIT), SAN MARTIN, BUENOS AIRES	90/09	743,145	677,666
SF/ARG/95/001 ADQUISICION DE EQUIPO E INSTRUMENTACION PARA EL CENTRO DE INVESTIGACION DE CELULOSA Y PAPEL	96/08	383,424	381,471
BAHRAIN			
Ongoing			
DP/BAH/96/003 INTRODUCTION OF TOTAL QUALITY MANAGEMENT AND ISO 9000 STANDARDS	96/05	197,236	191,911
BOSNIA AND HERZEGOVINA			
Ongoing			
DP/BIH/97/044 NT/BIH/97/044 ESTABLISHMENT OF A HOSPITAL BIO-MEDICAL ENGINEERING CENTRE FOR REPAIR AND MAINTENANCE OF MEDICAL EQUIPMENT	97/08	641,514	640,304
BRAZIL			
Ongoing			
SF/BRA/95/003 ESTABLISHMENT OF A NATIONAL CLEANER PRODUCTION CENTRE	95/10	150,000	145,571
SF/BRA/96/003 ADVANCED SERVICES TO THE BRAZILIAN INSTITUTE FOR GEMS AND PRECIOUS METALS, IBGM	97/09	209,628	199,030
CHINA			
Ongoing US/CPR/93/003 DEMONSTRATION PLANT FOR OXYGEN PULPING AND BLEACHING OF NON-WOODY FIBROUS RAW MATERIALS	93/08	1,994,500	1,946,883

Project Number Project Title	Approval Date	Budget	Delivery
			·
COLOMBIA			
Ongoing			
SF/COL/96/002 ESTABLECIMIENTO DE UNA RED NACIONAL DE CENTROS DE SUBCONTRATACION Y COOPERACION INDUSTRIAL	96/09	389,037	386,259
DEMOCRATIC PEOPLE'S REPUBLIC OF	F KOREA		
Ongoing			
DG/DRK/97/001 NU/DRK/97/001 ENVIRONMENT AND INDUSTRIAL POLLUTION MANAGEMENT PROGRAMME	97/03	1,311,241	1,208,717
ECUADOR			
Ongoing			
NC/ECU/97/021 (former NC/ECU/94/01D)	97/09	36,472	34,097
WASTE MINIMIZATION DEMONSTRATION AND POLICY ADVICE  GUATEMALA			
Ongoing NC/GUA/95/01D	95/11	120,000	114,384
EVALUATION FOR INDUSTRIAL DECENTRALIZATION IN THREE DEPARTMENTS OF ZONAPAZ: QUICHE, HUEHUETENANGO AND ALTA VERAPAZ	33/11	120,000	114,304
INDIA			
Ongoing			
DG/IND/93/004 NU/IND/93/004	94/05	3,855,351	3,843,304
INSTITUTE FOR AUTO PARTS TECHNOLOGY DG/IND/93/035 NU/IND/93/035	94/05	2,943,357	2,931,287
INSTITUTE FOR MACHINE TOOLS TECHNOLOGY DP/IND/90/010 NT/IND/90/010	90/07	1,802,317	1,780,214
PROGRAMME FOR THE IMPROVEMENT OF THE GLASS INDUSTRY: FIROZABAD			
US/IND/97/148 RESTRUCTURING AND MODERNIZING SSE CLUSTERS	97/09	613,000	572,289
IRAQ			
Ongoing			
DP/IRQ/95/001 NT/IRQ/95/001 REHABILITATION OF THE CHLORINE PLANT AT BASRAH	95/09	2,712,742	2,703,288
JAMAICA			
Ongoing			
DP/JAM/97/001 NT/JAM/97/001 STRENGTHENING THE COMPETITIVENESS OF THE JAMAICAN MANUFACTURING SECTOR WIT	97/08	1,086,650	1,051,165
SPECIAL EMPHASIS ON SMALL AND MEDIUM ENTERPRISES: PHASE II	• •		
MALAYSIA			
Ongoing			
DG/MAL/96/001 NU/MAL/96/001 INDUSTRIAL TRANSITION IN MALAYSIAN ELECTRICAL AND ELECTRONICS PRODUCTS INDUST	96/10 RY	323,276	313,470
MALI			
Ongoing			
US/MLI/96/106 DEVELOPPEMENT DE L'ENTREPRENARIAT FEMININ DANS LE SECTEUR AGRO-ALIMENTAIRE	96/08	952,000	952,024
MAURITIUS			
Ongoing			
SF/MAR/96/001	97/06	175,659	166,328
ASSISTANCE IN ESTABLISHING AN INDUSTRIAL SUBCONTRACTING AND PARTNERS EXCHANGE	SHIP		

roject Number Approval		Budget	Delivery
MEXICO			
Ongoing			
NT/MEX/97/004 PROGRAMA DE INTEGRACION INDUSTRIAL - DESARROLLO DE LA PEQUENA Y MEDIA EMPRESA	97/04 ANA	235,250	214,351
MICRONESIA (FEDERATED STATES	S OF)		
Ongoing			
DG/MIC/95/002 NU/MIC/95/002 CREATION OF MICRONESIA ENTREPRENEUR DEVELOPMENT CENTRE: PHASE II	96/02	1,328,192	1,294,105
MOROCCO			
Ongoing			
NC/MOR/97/008 ASSISTANCE PREPARATOIRE: PARTENARIAT PUBLIC-PRIVE POUR LA MISE EN PLACE D CENTRE DE GESTION (RECYCLAGE-ELIMINATION) DES DECHETS INDUSTRIELS DANS LA REGI DE MOHAMMEDIA-CASABLANCA		56,000	52,186
NIGERIA			
Ongoing			
SF/NIR/90/006 TECHNICAL ASSISTANCE FOR ESTABLISHMENT OF A PLASTICS TECHNOLOGY DEVELOPMENT CENTRE	91/09 T	3,156,871	2,912,607
PALESTINE			
Ongoing			
UC/PAL/92/070 TECHNICAL SERVICES TO UNDP PROGRAMME FOR THE PALESTINIAN PEOPLE	92/05	49,000	44,298
SOLOMON ISLANDS			
Ongoing			
DG/SOI/95/003 NU/SOI/95/003 EMPLOYMENT GENERATION AND SUSTAINABLE LIVELIHOOD IN RURAL AREAS	96/10	684,318	649,553
TF/SOI/92/G10 SMALL-SCALE INDUSTRY DEVELOPMENT IN HONIARA AND PROVINCES	95/08	329,300	301,203
SRI LANKA			
Ongoing			
NU/SRL/97/019 RENEWABLE ENERGY AND ENERGY EFFICIENCY CAPACITY BUILDING	97/12	52,168	52,168
UNITED REPUBLIC OF TANZANI	Δ		
Ongoing DP/URT/95/009 NT/URT/95/009 ASSISTANCE TO STRENGTHEN INVESTMENT AND EXPORT AGENCIES: ZANZIBAR	96/02	816,168	813,746
VIET NAM			
Ongoing			
US/VIE/95/004 ASSISTANCE TO PRIVATE SMALL AND MEDIUM INDUSTRIAL ENTERPRISES	95/09	2,069,186	2,058,134
AFRICA REGION			
Ongoing			
TF/RAF/95/012 DEVELOPPEMENT ET DIFFUSION DE MATERIEL DE TRANSFORMATION DES PRODUITS ALIMENTAIRES POUR LES FEMMES RURALES: PHASE II	96/09	180,964	181,002
US/RAF/95/171  UNIDO 2000 - HIGH IMPACT PROGRAMMES: NO. 3 - UNIDO QUALITY PROGRAMME: APPLICATIOF QUALITY PRINCIPLES TO THE FOOD-PROCESSING SECTOR IN SEVEN SUB-SAHAF COUNTRIES		1,778,149	1,669,785

Project Number Project Title	Approval Date	Budget	Delivery
ASIA AND PACIFIC REGION			
Ongoing			
US/RAS/92/120, 20A, 20B, 20C, 20D, 20E ASSISTANCE IN POLLUTION CONTROL IN THE TANNING INDUSTRY IN SOUTH-EAST ASIA	94/01	4,534,232	4,530,393
GLOBAL			
Ongoing			
TF/GLO/89/905 PROJECT DEVELOPMENT FACILITY IN SUPPORT OF MANUFACTURING INDUSTRY IN DEVELOPING COUNTRIES	93/04	187,611	185,649
TF/GLO/93/013 PROGRAMME TO PROMOTE APPLICATIONS FOR AND COMMERCIALIZATION OF SOLAR ENERGIECHNOLOGIES IN DEVELOPING COUNTRIES	94/03 GY	469,846	459,403
INTERREGIONAL			
Ongoing US/INT/96/207 UT/INT/96/207 CAPACITY-BUILDING FOR PROMOTION OF INDUSTRIAL INVESTMENTS IN SELECTED COUNTRIOF ASIA AND AFRICA (INTERREGIONAL CENTRE)	97/09 IES	448,553	404,613

V.03-81859—March 2003—2,800

IDB.27/2/Add.1-PBC.19/2/Add.



### UNITED NATIONS INDUSTRIAL DEVELOPMENT ORGANIZATION

Vienna International Centre, P.O. Box 300, A-1400 Vienna, Austria Telephone: (+43 1) 26026-0, Fax: (+43 1) 2692669

E-mail: unido@unido.org Internet: http://www.unido.org