



OCCASION

This publication has been made available to the public on the occasion of the 50th 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

We regret that ome of the pages in the microfiche copy of this report may not be up to the proper legibility standards even though the best possible copy was used for preparing the master fiche



08754



Distr. LIMITED ID/WG.282/121/Rev.1 26 February 1979

ENGLISH

United Nations Industrial Development Organization

International Forum on Appropriate Industrial Technology

New Delhi/Anand, India, 20-30 November 1978

LIST OF DOCUMENTS

PART I

PART I			
Symbol	Title of document and author	Working Group	
ID/WG. 282/1	Appropriate Technology in the Textile Industry of Sri Lanka by I. Afzal	3/Tertiles	
ID/WG. 282/2	Strategies for Development of Cement and Allied Industries in Developing Countries by the Cement Research Institute of India	5/Cement	
ID/WG.282/3	Management of Appropriate Technology by V. K. Chebbi	O/Policy	
ID/WG.282/4	Interlinkage in Agricultural Machinery Industry for Rural Industrialization in Developing Countries by A. K. Mitra	7/Agriculture	
ID/WG. 282/5	Prospects for Establishing Viable Small-scale Pulp and Paper Industries in Developing Countries by FAO	10/Pulp	
ID/WG. 282/6	Appropriage Technolog for a Low-cost P per Project to Boost the Rural Economy by T. Jeyasingam	10/Pulp	
ID/WG. 282/7	The Role of the Engineering Industry by th National Industrial Development Corp., Ltd., India	1/Heavy Inds.	
ID/WG. 282/8	Creation of Small-scale Industry Development in Southern Sweden: the Gnosjö Case by Magnus Hult and Göran Odéen	8/Engineering	
ID/WG. 282/9	Rural Industry by the National Industrial Development Corp., Ltd., India	8/Ingineering	
ID/WG. 282/10	Further Development of Mini-paper Technology in India by M. K. Garg and M. M. Hoda	10/Pulp	
ID/WG.282/11 and Corr. 1	Sisal Fibre Concrete for Roofing Sheets and Other Purposes by Hakan Persson and Ake Skarendahl	5/Cement	
ID/WG. 282/12	Evaluation of Appropriate Technology for Textile	3/Textiles	
id.79-1238	Production by the National Industrial Development Corp., Ltd., India		

Z Ampoj1	Title of Document and Author	Working Group
ID/WG.282/13	Appropriate Technology for Production of Sugar and other Sweetening Agents by N.A. Ramaiah, K.K. Gupta and N.C. Jain	4/Sugar
ID/WG.282/14	Appropriate Technology for fextile Industries by H.W. Sabhan y	3/Textiles
ID/WG.282/15	Strategies for developing pulp & paper industries in developing countries by A.D. Adhikari	s 10/Pulp & Paper
ID/WG.282/16	The Fertilizer Industry by M.C. Verghese	1/Heavy Ind's
ID/WG.282/17	Pulping Technology & Requirements & Potentiali- tics of Developing Countries by Gunnar Gevelin	10/Pulp & Paper
ID/WG.282/18	The Pulp & Paper Industry in Egypt by M.A. El-Ebiary	10/Pulp & Paper
ID/WG.282/19	The Petrochemical Industry by M.C. Verghese	1/Heavy Ind's
ID/WG.282/20	Basic Materials Industries: Aspects of Tech- nology Choice & Industrial Location by K.H. Yap	1/Heavy Ind's
ID/WG.282/21	Paper, Cardboard, Corrugated Cardboard, Polyethylene Shrink & Stretch Film for Better Packaging by S. Mulitsch de Palmenberg	10/Pulp & Paper
ID/NG.282/22	Forest Industry Policy & Choice of Appropriate Technology by R.H. Carlsson, D.G. Denoual, M. Hallberg and E. Rhenman	10/Pulp & Paper
ID/WG.282/23	Production of Cotton Cloth by J. Pickett and R. Robson	3/Textiles
ID/WG.282/24	Swedish Experience in Small-scale Industry: the Role of Government Policies & Institutional Mechanisms by Magnus Hult & Göran Odéed	O/Policy
ID/WG.282/25	Mexican Agricultural Tractors Industry by R. Carvajal	7/Agriculture
ID/WG.282/26	The Fertilizer Industry In India by Fertilizer (Planning & Development) India, Ltd.	1/Heavy Ind's
ID/wg.282/27	The Food Industry in India by Central Food Technological Research Institute, Mysore, India	6/Food
ID/WG.282/28	Appropriate Technology in Production of Cane Sugar by B.A. Bhat & F. Duguid	4/Sugar

<u>Symbol</u>	Title of Document and Author	Working Group
ID/WG.282/29	Cane Sugar Production Techniques in Developing Countries by J.M. Paturau	4/Sugar
ID/WG.282/30	Appropriate Technology ' Materials for Housing and Building by Central Building Research Institute, Roorkee, India	5/Cement
ID/WG.282/31	Some Basic Concepts for Developing Appropriate Technology for Rural Areas by M.M. Hoda	8/Engineering
ID/WG.282/32	Project Report & Feasibility Study of Appropriate Technology on Fini-sugar by M.K. Garg	4/Sugar
ID/WG.282/33	Project Proposal & Feasibility Data for a 25 ton/day Mini-cement Plant by The Appropriate Technology Development Association (ATDA), Lucknow, India	5/Cement
ID/WG.282/34	Appropriate Technology for Cotton Yarn Spinning in Rural Areas by The Appropriate Technology Development Association (ATDA), Lucknow, India	3/Textiles
ID/WG.282/35	Construction and Building Materials Industry in Nepal by P.B. Singh Tuladhar	5/Cement
ID/WG.282/36	Appropriate Technology for Production & Processing of Oils & Fats by K.T. Achaya	9/0ils & Fats
ID/WG.282/37	Starting a Blacksmith & Agricultural Implements Unit in Rural Areas by The Appropriate Tech- nology Development Association (ATDA), Lucknow,	8/Engineering
ID/WG.282/38	Proposal for Starting Carpentry Units in Rural Areas by The Appropri to Technology Development Association (ATDA), Lucknow, India	8/Engineering
ID/WG.282/39	Rural Workshops in Developing Countries by S.N. Patil	8/Engineering
ID/WG. 282/40	Appropriate Transport Facilities for the Rural Sector by J.D. Howe	12/Transport
ID WG. 282/40 Rev.1	Appropriate Transport Facilities for the Rural Sector in Developing Countries by I.J. Barwell and J.D. Howe	12/Transport
ID/WG.282/41	Aluminium Foil in Flexible Packaging by F. Bellini	1-12
ID/WG/282/42	Small-scale Rural Industries: Light Engineering Workshops by Intermediate Technology Development Group Ltd. (ITDG) U.K.	8/Engineering

Symbol .	Title of Document and Author	Working Group
ID/WG.282/43	Lime Burning & Alkaline Pulping by J. Leffler	10/Pulp & Paper
ID/WG.282/44	Light Industry Technologies in Rural Develop- ment by K.H. Yap	0/Policy
ID/WG.282/45	Provision of Drugs by Appropriate Technology by Intermediate Technology Development Group Ltd. (ITDG), U.K.	2/Drugs
ID/WG.282/46	Energy for Rural Requirements by Intermediate Technology Development Group (ITDG), UK	11/Energy
ID/WG.282/47	Choice of Appropriate Packaging Technology by M.R. Subramanian	1-12
ID/WG.282/48	Production of Glass for Containers and for the Building Industry by A. Szczytowski	1-12
ID/WG.282/49	Opportunities for Technical Co-operation between Developing Countries for Producing Building Materials by N.R. Hill	5/Cement
ID/WG.282/50	Choice & Adaptation of Alternative Technology for the Iron & Steel Industry by UNIDO Secretariat	1/Heavy Ind's
ID/WG.282/51	Evolution of the Pulp & Paper Industry in the Philippines by P.M. Picornell	10/Pulp & Paper
ID/WG.282/52	Appropriate Industrial Technology application in the Pulp & Paper Industry in the Philippines by J.O. Escolano & F.N. Tamplang	10/Pulp & Paper
ID/WG.282/53	Large-scale Process Equipment & Appropriate Technology by Y. Le Moal	1/Heavy Ind's
ID/WG.282/54	Appropriate Technology for Rural Industries by A.D. Adhikari	8/Engineering
ID/WG.282/55	Technological Choices in Sugar Processing by Intermediate Technology Development Group Ltd. (ITDG), United Kingdom	4/Sugar
ID/WG.282/56	Building Materials & Components by Intermediate Technology Development Group Ltd. (ITDG), United Kingdom	5/Cement
ID/WG.282/57	Construction and Building Materials Industry in the United Republic of Cameroon by E.K. Mund	5/Cement li
ID/WG.282/58	Appropriate Technology in the Construction and Building Faterials Industry by G. Sebestyén	5/Cement

Symbol .	Title of Document and Author	Working Group
ID/WG.282/59	Dualism and Technological Ha mony for Balanced Development by G.K. Boon	3/ Textiles
ID/WG.282/60	Choice of Appropriate Construction Technology in the Building Industry in Iran by F. Neglibat	5/ Cement
ID/WG.282/61	Light Engineering Workshops for nural Areas by P.K. Das	8/ Engineering
ID/WG.282/62	Universal Pulping by E.S. Prior	10/ Pulp + Paper
ID/WG.282/63	Appropriate Technology Application in the Agri- cultural Machinery and Implements Industry in Yugoslavia by 8. Grgić	7/ Agriculture
ID/WG.282/64	Packaging: An Integrated Part of Economic Development in Developing Countries by Z.Zackiewicz	1-12
ID/WG.282/65	Technologies from Developing Countries - A Preliminary Compilation by UNIDO Secretariat	1-12
ID/NG.282/66	Planning of Rural Energy Systems: Issues and Perspective by Jycti K. Parikh	11/ Energy
ID/WG.282/67	Establishment of Small-scale Rural Workshops (for light ungineering goods) in East Africa by A. Hojbak	8/ Engineering
ID/WG.282/68	Medicine for the Rural Population in India by R.N. Goel	2/ Druge
ID/WG.282/69	Choice and Adaptation of Appropriate Technology in Promoting Healthcare in Zambia by P.K. Goma	2/ Drugs
ID/WG.282/70	Appropriate Technology for the Irra and Steel Industry by R.K. Iyengar + S. Ramachandran	1/ Heavy Ind's
ID/WG.282/71	The Role of National Institutions and Raw Materials Problems in Building Materials Industries by N.R. Hill	5/ Cement
ID/NG.282/72	Aspects of Developing the Pharmaceutical Industry in Brazil by E. Meneses	2/ Druge
ID/WG.282/73	Pulp and Paper Industry in Brazil by S. Klabin	10/ Pulp+ Paper
ID/WG.282/74	Technologies for the Production of Steel and Aluminium Paskaging by W.P. Fornered	1-12
ID/WG. 282/75	Choice of Technology in the Sugar Industry by C.R. Reddy	4/ Sugar
ID/WG.282/76	Problems of Raw Materials Acquisition in Ghana by K. Poku	9/ Oils and Fats

Symbol	Title of Document and Author	Working Group
ID/WG.282/77	Arab Company for Drug Industries and Medical Appliances (ACDIMA), Cairo by H.I. Dhahir	2/ Drug.3
ID/WG.282/78	Mechanization of Construction and Choice of Appropriate Technology in Civil Engineering by J.W.S. de Graft-Johnson	5/ Cement
ID/WG/282/79	Appropriate Tochnology in Drug and Pharmaceutical Industries by Indian Drugs and Pharmaceuticals Limited, New Delhi, India	2/ Drugs
ID/WG.282/80	Appropriate Technology for Food Grain Storage by K.K.S. Chauhan	6/ Food
ID/WG.282/81	Paper, Paper Products and Pulp Mills by Intermediate Technology Development (Group Ltd. (ITDG), United Kingdem	10/ Pulp + Paper
ID/WG.282/82	Case Study of Building Materials and Building Techniques for Rural Areas by The Appropriate Technology Development Association (ATDA), Lucknow, India	5/ Cement
ID/WG.282/83	Agricultural Machinery and Implements by A.M. Michael and B.S. Sirohi	7/ Agriculture
ID/WG.282/84	Appropriate Technology in Developing the Pulp and Paper Industry in Panama by M.C. Filippi	10/ Pulp+ Paper
ID/WG.282/85	Appropriate Technology for the Chemical Industry by J. Giral B.	1/ Heavy Ind's
ID/WG.282/86	Appropriate Technology for Rural Energy Supply in Developing Countries by T. Turner	11/ Energy
ID/WG.282/87	Food Storage and Processing in Thailand by A. Sawatditat, M. Sundhagul and P. Varangoon	6/ Food
ID/WG.282/88	Systematic Approaches to Appropriate Technology by Ross W. Hammond	O/ Policy
ID/WG.282/89	Preservation of Vegetables in the Republic of Korea: The Processing of Kimchi by D.H. Shin	6/ Food
ID/WG.282/90	Institutional Development of Appropriate Industrial Technology in Developing Countries: R+D Policies and Programmes by W.A. Fisher	O/ Policy
ID/WG.282/91	Agricultural Machinery Industry and Rural Industrialization in the Sudan by M. Abdelkarim Bedri	7/ Agriculture
ID/WG.282/92	Appropriate Technologies for Small-scale Production of Cement and Cementitious Materials by Intermediate Technology Development Group Ltd. (ITDG),U	5/ Cement

Symbol	Title of Decument and Author	Working Group
ID/WG.282/93	Choice and Adaptation of Appropriate Technology in Production of Pruss and Pharmaceuticals in Developing Countries by B Shah	2/Drugs
ID/WG.282/94	The Pharmaceutical Industry of the Republic of Korea by S.S. Jun	2/Drugs
ID/WG.282/95	By-Products of the Sugar Industry in Cuba: Present and Future Situation by O. Almazán del Olmo	4/Sugar
ID/WG.282/96	Appropriate Rural Transportation Facilities in Developing Countries - Issues + Considerations by UNIDO Secretariat	12/Transport
ID/WG.282/97	Technological Choice and Employment in Food Pro- cessing and Storage and Related Policy Issues by J. Keddie	6/Food
ID/WG.282/98	Appropriate Technology for the Production of Drug and Pharmaccuticals in Developing Countries - Issues and Considerations by UNIDO Secretariat	s 2/Drugs
ID/WG.282/99 and ID/WG.282/99/Corr	Appropriate Technology for the Production of Sugar - Issues & Considerations by UNIDO .1 Secretariat	4/Sugar
ID/WG.282.100	Energy for Rural Requirements - Issues & Con siderations by UNIDO Secretariat	11/Energy
ID/WG/282/101	An Approach to the Development of Appropriate Technology by the Appropriate Technology Development Association (ATDA), Lucknow, India	0/Policy
ID/wg.282/102	Appropriate Technology for Food Storage and Pro- cessing - Issues & Considerations by UNIDO Secretariat	6/Food
ID/WG.282/103	Appropriate Technology in Basic and Heavy Industries in Developing Countries - Issues and Considerations by UNIDO Secretariat	1/Heavy Ind's
ID/WG.282/104	Appropriate Technology for Cement and Building Materiats - Issues and Committerations by UNIDO Secretariat	5/Cement
ID/WG.282/105	Appropriate Technology for Bricks and Coramics: Aims and Approaches by I. Knizek	5/Cement
ID/WG.282/106	The Search for Appropriate Technology for the United Kingdom Paper and Board Industry by D. Attwood	10/Pulp & Paper

Symbol	Title of Document and Author	Working Group
ID/WG.282/107	Planning and Development of Animal Energy Resources in India by N.S. Ramaswamy	11/Energy
ID/WG.282/108	Evolution of the Construction and Building Materials Industries in Indonesia by Z.A. Abbas	5/Cement
ID/WG.282/109	Appropriate Technology for Agricultural Machinery and Implements - Issues and Considerations by UNIDO Secretariat	7/Agriculture
ID/WG.282/110	Appropriate Technology for Oils and Fats - Issues and Considerations by UNIDO Secretariat	9/0ils + Fats
ID/WG 282/111	Appropriate Technology for Textiles - Issues and Considerations by UNIDO Secretariat	3/Textiles
ID/WG.282/112	Conceptual and Policy Framework for Appropriate Industrial Technology in Developing Countries - Issues and Considerations by UNIDO Secretariat	O/Policy
ID/WG.282/113	Industrial Development Strategies and Choice of Appropriate Technology in Developing Countries Note prepared by the secretariat of UNIDO	O/Policy
ID/WG.282/114	Appropriate Technology for Light Engineering and Rural Workshops - Issues and Considerations by the secretariat of UNIDO	8/Engineering
ID/WG.282/115	Appropriate Technology for Pulp and Paper Production - Issues and Considerations by the Secretariat of UNIDO	10/Pulp + Paper
ID/WG.282/116	Technology Planning Factors in the Cane Sugar Industry by M.H. Tantawi	- 4/Sugar
ID/WG.282/117	Light Engineering and Rural Workshops in Egypt by E. El Sharkawi	8/Engineering
ID/WG.282/118	Appropriate Industrial Technology in Oils and Fats Industries: The Case of Egypt by K.E. Beys	9/0ils + Fats ali
ID/WG.282/119	The Sugar Industry: Ghana's Experience by S.D. Ky	rei 4/Sugar
ID/4G.282/120	Provisional List of Participants of Officials/ Technical Meeting of the Forum, New Delhi, 20-25 November 1978	
ID/WG.282/121	Provisional List of Documents	
ID/WG.282/122	Additional UNIDO documents available on request for Ministerial Meeting in Anand, 28-30 November	1978

WORKING GROUP No. 1 Appropriate Technology for Heavy Industries

1.	Appropriate technology in basic and heavy industries in developing countries	ID/WG. 28%/103
Bad	okground papers:	
2.	Basic materials industries: aspects of technology choice and industrial location	ID/WG.282/20
3.	Choice and adaptation of alternative technology for the iron and steel industry	ID/WG.282/50
4.	The fertilizer industry	ID/WG.282/16
5.	The petrochemical industry	ID/WG.282/19
6.	Appropriate technology for the chemical industry	ID/WG.282/85
7.	Large-scale process equipment and appropriate technology	ID/WG.282/53
8.	Appropriate technology for the iron and steel industry	ID/WG.282/70
9.	The fertilizer industry in India	ID/WG.282/26
10.	The role of the engineering industry	ID/WG. 282/7
Pap	ers brought to and distributed at the meeting:	
11.	The capital goods industry - metal orking industry (machine tools)	BP/ 5
12.	A proposal for the establishment of a research development and training centre in metalforning for developing countries	BP/ 25
13.	Metalforming Cacility at National Physical Laboratory	BP/26
14.	Technology for oil and oil-based industries in the Gulf countries	BP /28

WORKING GROUP No. 2 Appropriate Technology for the Manufacture of Drugs and Pharmaceuticals

1.	Appropriate technology for the production of drugs and pharmaceuticals in developing countries	ID/WG.282/98
Bio	kground papers:	
2.	Choice and adaptation of appropriate technology in production of drugs and pharmaceuticals	ID/WG.282/93
3.	Provision of drugs by a propriate technology	ID/WG.282/45
4.	Appropriate technology in drug and pharmaceutical industries	ID/WG.282/79
5•	Arab Company for Drug Industries and Medical Appliances (ACDIMA)	ID/WG.232/77
6.	Aspects of developing the charmaceutical industry in Brazil	ID/4 G.282/7 2
7.	The pharmaceutical industry of the Republic of Lorea	ID/WG.282/94
8.	Choice and adaptation of appropriate technology in promoting healthcare in Zambia	ID/WG.282/69
9.	Medicine for the rural population in India	ID/WG.282/68
Par	ers brought to and distributed at the meeting:	
10.	Adequate technology in the pharmaceutical industry some thoughts on the Argentine case	BP/22

WORKING GROUP No. 3 Appropriate Technology for the Production of Tertiles

1.	Appropriate technology for textiles	ID/WG.282/111
Bac	kground papers:	
2.	Production of cotton clotin	ID/WG.282/23
3.	Appropriate technology for textile industries	ID/WG.282/14
4.	Dualism and technological harmony for belanced development	ID/WG.282/59
5.	Appropriate technology for cotton yarn spinning in rural areas	ID/WG.282/34
6.	Appropriat: technology in the textile industry of Sri Lanka	1D/WG.282/1
7.	Evaluation of appropriate technology for textile production	ID/WG.282/12
Pap	ers brought to and distributed at the meeting:	
8.	Textile Industry - the experience of Chana	BP/8

WORKING GROUP No. 4 Appropriate Technology for the Production of Sugar

1.	Appropriate technology for the production of sugar	ID/WG.282/99
Bac	kground papers:	
2.	Appropriate technology in production of cane sugar	ID/WG.282/28
3.	Technological choices in sugar processing	ID/WG. 282/55
4.	Cane sugar production techniques in developing countries	ID/WG. 282/29
5•	Technology planning factors in the cone sugar industry	ID/WG. 282/116
6.	Appropriate technology for production of sugar and other sweetening agents	ID/WG. 282/13
7.	By-products of the sugar industry in Cuba: Present and future situation	ID/WG.282/95
3.	Choice of technology in the sugar industry	ID/WG. 282/75
9•	Project report and easibility study of appropriate technology on mini-sugar	ID/WG. 282/32
10.	The sugar industry: Ghana's experience	ID/WG.282/119
Par	ers b. ought to and distributed at the meeting:	
11.	Effect of harvesting prictices on factory erformance	BP/6
12.	Development of beet sugar production and consumption in Mugoslavia	BP/3 2

WORKING GROUP No. 5 Appropriate technology for the Production of Cement and Building Materials

Discussion paper: 1. Appropriate Technology for Cement and Building Materials ID/WG.282

ID/WG.282/104 Back round pape : 2. Appropriate technologies for small-scale production ID/WG.282/92 of cement and cementitious materials 3. Appropriate technology for bricks and ceramics: ID/WG.282/105 aims and approaches 4. Building materials and components ID/WG.282/56 5. Mechanization of construction and choice of ID/WG.282/78 appropriate technology in civil engineering Opportunities for technical co-operation between ID/WG. 232/49 developing countries for producing building materials The role of national institutions and rematerials ID/WG.282/71 problems in building materials industries 8. Sisal fibre concrete for roofing sheets and other ID/WG.282/11 purcoses plus Corr. 1 9. Strategies for development of cement and allied ID/WG.282/2 industries in developing countries ... Appropriate technology and materials for housing ID/WG. 282/30 and building 11. Case study of building materials and building ID/WG.282/82 techniques for rural areas 12. Choice of appropriate construction technology in TD/WG.282/60 the building industry in Iran Construction and building materials industry in the 13. ID/WG.282/57 United Repulate of Cameroon 14. Construction and building materials industry in Nepal ID/WG.282/35 15. Evolution of the construction and building materials ID/WG. 282/108 industries in Indonesia 16. Project proposal and feasibility data for a ID/WG.282/33 25 ton/day mini-cement plant

ID/WG.282/58

Papers brought to and distributed at the meeting:

building materials industry

17. A ropriate technology in the construction and

18.	Appropriate technology for human settlements in developing countries (with special reference to ESCAP region)	BP/ 1
19.	Non-cement based hydraulic binders	BP /3
20.	Trends in cement consumption in Turkey	BP/10
21.	Stone industry - recent trends in integrated stone development planning	BP/31

WORKING GROUP No. 6 Appropriate Technology for Food Storage and Processing

1.	Appropriate technology for food storage and processing	ID/WG.282/102
Bac	kground papers:	
2.	Technological choice and employment in food processing and storage and related policy issues	ID/140.282/97
3.	Appropriate technology for food grain storage	ID/WG.282/80
4.	The food industry in India	ID/WG.282/27
5•	Food storage and processing in Thailand	ID/WG. 182/87
6.	Preservation of vegetables in Korea: the processing of kimchi	1D/WG. 282/89
Pap	ers brought to and distributed at the meeting:	
7.	Status of food storage and processing technology in Thailand	BP/ 9
8.	Appropriate technology for self-reliance on food storage and processing: its impact on developing countries	BP/ 13
9.	The experience of Burma	BP/14
٥.	Food storage and processing	BP /23
1.	Food storage and processing in Nigeria	BP/29
	· · · · · · · · · · · · · · · · · · ·	

WORKING GROUP No. 7 Appropriate Technology for the Production of Agricultural Machinery and Implements

1.	Appropriate technology for agricultural machinery and implement	ID/WG.282/109
Bac	okground papers:	
2.	Interlinkage in agricultural machinery industry for rural industrialization in developing countries	ID/WG.232/4
3.	Agricultural machinery and implements	ID/WG. 282/83
4.	Agricultural machinery industry and rural industrialization in the Sudan	ID/WG. 282/91
5.	Appropriate technology application in the agricultural machinery and implements industry in Yugoslavia	ID/\@. 282/63
6.	Mexican agricultural tractors industry	ID/WG. 282/25
Pap	ers brought to and distributed at the meeting:	
7.	Agricultural mechanization and farm machinery production in Pakistan	BP/7
8.	The experience of the United Republic of Tanzania	BP/15

WORKING GROUP No. 8 Appropriate Technology for Light Engineering Industries and Rural Workshops

1.	Appropriate technology for light engineering and rural workshaps	ID/WG.282/114
Ba	okground papers:	
2.	Light industry technologies and rural development	ID/WG.282/44*
3.	Light engineering workshops for rural areas	ID/WG. 282/61
4.	Appropriate technology for rural industries	ID/WG. 282/54
5•	Small-scale rural industries: light engineering workshops	ID/WG. 282/42
6.	Rural workshops in developing countries	ID/WG.282/39
7.	Creation of small-scale industry development in southern Sweden - the Gnosjo Case	ID/WG.282/8
8.	Establishment of small-scale rural workshops (for light engineering goods) in East Africa	ID/WG.282/67
9.	Light engineering and rural workshops in Egypt	ID/WG. 282/117
10.	Proposal for starting carpentry units in rural areas	ID/WG.282/38
11.	Rural industry	ID/WG 282/9
12.	Some basic concepts for developing a propriate technology for rural areas	ID/WG.282/31
13.	Starting a blacksmith and agricultural implements unit in rural areas	ID/WG.282/37
14.	Swedish experience in small-scale industry: the role of government policies and institutional mechanisms	ID/WG.282/24*
Pane	rs brought to and distributed at the meeting:	
15.	Rural and metal engineering industries	BP/11
16.	The light engineering industries of the Philippines	BP/16
17.	Light engineering and rural workshops in Sudan	BP/21

^{*} Transferred from the Policy Group

WORKING GROUP No. 9 Oils and Fats

	2200200201		
1.	Appropriate technology for oils and fats	ID/WG.282/110	
Bec	okeround raper:		
2.	Appropriate industrial technology in oils and fats industries: the case of Egypt	ID/WG.282/118	
3.		ID/WG. 282/36	
4.	Problems of raw materials acquisition in Chana	ID/MG. 282/76	
Per	per brought to and distributed at the meeting:		
5.	Appropriate technology for oils and fats	BP/34	

WORKING GROUP No. 10

Appropriate Technology to the Manufacture of Pulp and Paper Products Discussion paper:

	paper.	
1.	Appropriate Mechnology for pulp and paper production	ID/WG.282/115
Ba	okground papers:	
2.	Appropriate technology for a low-cost paper project to boost the rural economy	ID/WG.282/6
3.	Forest industry policy and choice of appropriate technology	ID/WG.282/22
4.	Lime burning and alkaline pulping	ID/WG.282/43
5•	Paper, cardboard, corrugated cardboard, polyethylene shrink and strotch film for better packaging	ID/WG.282/21
6.	Paper, paper products and pulp mills	ID/WG.282/81
7•	Prospects for establishing viable small-scale pulp and paper industries in developing countries	ID/WG.282/5
8.	The pulp and paper industry in Egypt	ID/WG.282/18
9•	Pulping technology and requirements and potentialities of developing countries	
10.	Strategies for developing pulp and paper industries in developing countries	ID/WG.282/15
11.	Appropriate industrial technology application in the pulp and paper industry in the Philippines	ID/WG.282/52
12.	Appropriate technology in developing the pulp and prper industry in Panama	ID/WG.282/84
13.	Evolution of the pulp and paper industry in the Philippines	ID/WG.282/51
14.	Further evelopment of mini-paper technology in India	ID/WG.282/10
15.	Pulp and paper industry in Brazil	ID/WG.282/73
16.	The search for appropriate technology for the United Kingdom paper and board industry	ID/WG.282/106
17.	Universal pulping	ID/WG.282/62
Pape	rs brought to and distributed at the meeting:	
18.	Small pulp and paper mills in developing countries and their recovery system	BP/4
19.	The experience of a developing country of Africa	BP/12
20.	A prospective fibrous resource for pulp and paper in Indonesia - Alang-Alang (Imperata Cylindrica)	BP/17

WORKING GROUP No. 11 Appropriate Technology for Rural Energy

1.	Energy for rural requirements	ID/WG.282/100
Bag	okeround papers:	•
2.	Appropriate technology for rural energy supply in developing countries	ID/WG. 282/86
3.	Energy for rural requirements	ID/WG.282/46
4.	Planning of rural energy systems: issues and perspectives	ID/WG.282/66
5.	Planning and development of animal energy resources in India	ID/WG.282/107
Par	ers brought to and distributed at the meeting:	
6.	Note on the proposed Animal Energy Development Corporation	BP/ 19
7.	Rural energy supply in Indonesia	BP/27
8.	Energy for rural requirements, Pakistan	BP/30

WORKING GROUP No. 12 Appropriate Technology for Rural Transport

Discussion paper:

1. Appropriate rural transportation facilities in developing countries

ID/WG. 282/96

Background papers:

2. Appropriate transport facilities for the rural sector in developing countries

ID/WG. 282/40/Rev. 1

3. Appropriate technology in rural development: vehicles: designed for on and off farm operations (published by the World Bank)

no symbol number

Papers brought to and distributed at the meeting:

4. Rural transport - Philippines

BP/18

5. Modernizing the bulloc :-cart: a case of appropriate technology

BP/20

WORKING GROUP ON CONCEPTUAL AND POLICY FRAMEWORK FOR APPROPRIATE INDUSTRIAL TECHNOLOGY

1.	Conceptual and policy framework for appropriate industrial technology in developing countries	ID/WG.282/112	
Bac	keround papers:		
2.	Industrial development strategies and choice of appropriate technology in developing countries	ID/WG.282/113	
3.	Institutional development of appropriate industrial technology in developing countries: R and D policies and programmes	ID/WG.282/90	
4.	Systematic approaches to appropriate technology	ID/WG.282/88	
5.	Nanagement of appropriate technology	ID/WG. 282/3	
6.	An approach to the development of appropriate technology	ID/WG.282/101	
Par	Papers brought to and distributed at the meetings		
7.	Operational and policy choices for technology and industrialization in developing countries	137 /2	
8.	Choice of appropriate technology and recommendations for action for the benefit of developing countries	BP/ 33	
9•	Social carriers of technology for development (published by Lund University, Sweden)	3P/ 35	

WORKING GROUPS Nos. 1 - 12

1.	Aluminium foil in flexible packaging	TD /10 000 /41
2.	Choice of appropriate packaging technology	ID/WG.282/41
_		ID/WG.282/47
3.	Production of glass for containers and for the building industry	ID/WG.282/48
4.	Packaging: an integrated part of economic development in developing countries	ID/WG.282/64
5.	Technologies for the production of steel and aluminium packaging	ID/WG.282/74
6.	Technologies from developing countries - a preliminary	ID/WG. 282/65

G - 105



80.02.19