



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



04947

到自D)

Distribution LIMITED

ID/WG. 166/2/Rev. 1 15 November 1973

ENGLISH

United Nations Industrial Development Organization

Fourth Training Programme in Plastics Technology Vienna, Austria, 10 September - 9 November 1973

LIST OF PARTICIPANTS

Country

Name

Position, address and main field of interest

Bangladesh

HIUIYAN Musharraf U.

General Manager
BITAC and Plastic Processing
Documentation and Training Centre
Tejgaon Indl. Area
Dacca-8

Modern plastics fabrication technology, selection of plastics raw materials and equipment for introduction to Bangladesh; especially interested in processing of plastics by compression, transfer, injection moulding, cold forming and related equipment for these processes.

Egypt, Arab Republic of

COMAIRL Said A. A.

Head of Foam Plastic Plant
Egyptian Plastics and Electrical
Industries
P. O. Pag

Alexandria

New polymers and new processing technology especially injection moulding of thermosets, PVC pipes, blow moulding, thermoforming, mould design and making, poly-urethane foam, epoxy resin and new applications of expandable poly-styrene foams. We regret that some 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.

Name

Position, address and main field of interest

Hungary

KISS Sandor

Production Engineer
Hungaria Plastic Processing
Enterprise, Factory nr. 2
Debrecen

Compounding and mixing for rigid PVC (pressure pipes, extruded profi'es and sections) fabrication technology including selection of materials and equipment for PVC pipes and other products. General interest in thermoplastic processing technology with the view to developing new product lines.

India

ANAND Chetan D.

Development Officer (Plastics)
Directorate General of Technical
Development
Udyog Bhavan
New Delhi

Plastics fabrication technology including selection of materials and modern processing equipment, quality control and testing. New applications in building, packaging, furniture and various industrial applications, mould design, acquisition of foreign technology, materials and equipment.

Indonesia

KUSMONO Hardjosuwito

Chief, Planning and Development Section

Petrochemical Industries Div.
Directorate General of Chemical
Industry

Jalan Kebon Sirih 31 Djakarta

Evaluation of investment proposals in setting up plastics fabrication industry including acquisition of materials, equipment and licence for transfer of technology. New applications.

Name

Position, address and main field of interest

Irag

AL-SAADI Ahmed N.

Manager Chemical Industries Division State Organization for Industrial

Design and Jonstruction Ministry of Industry

Baghdad

Modern plastics fabrication technology and application engineering in order to develop the fabrication industry in preparation for the demestic production of raw materials in the future.

Israel

JOSEPH Ernest

Chemical Engineer
Centre for Industrial Research
P. O. Box 311
Haifa

Plastics fabrication technology, mould design and making, reinforced plastics, semi-manufactured goods, foams, to strengthen the Plastics Institute to provide technical service to the industry.

Korea

KIM Un Young

Head of Plastics Laboratory
Korea Institute of Science and
Technology
Hawolkok-dong 39-1
Sungbook-ku
Seoul

Polymer production, plastics fabrication technology to assist and provide technical services to the plastics industry.

Paraguay

GONZALEZ KETTERER Pederico A. Chief of Production
Primera Productora Paraguaya de
Plasticos
Fdo. de la Mora Kmt 8
Asuncion

Production of raw materials and quality control of plastics, repair and maintenance of equipment.

Namu

Position, address and main field of interest

Sri Lanka

AHARADASA

Gardiyewasan K.

Research Assistant

Ceylon Institute of Scientific and

Industrial Research 363, Bauddhaloka Mawatha

Colombo 7

Latest development in raw materials technology and fabrication equipment to provide necessary information and guidance to the local plastics

industry.

Sudan

ELKENDI Hassan Fadelelmoula Chemical Engineer
Ministry of Industry and Mining

Khartoum

Latest development in materials, equipment and fabrication technology to assist further development and expansion of the domestic plastics

industry.

Tanzania

MAMUYA Charles

Assistant to Chief Engineer Tanganyika Tegry (Plastics) Ltd. P. O. Box 2219 Dar Hs Salaam

Plastics fabrication technology, especially extrusion for pipe, film and bottles production, formulation of PVC compounds, equipment selection and quality control of products.

the Lierth

HOTRABHAVANANDA Vichit

Scientific Officer
Department of Science
Ministry of Industry
Rema VI Rd.
Bangkok 4

Plastics fabrication technology with particular reference to selection and operation of equipment, tools design, new processes and applications, possible acquisition of licences and know-how on processing.

Name

Position, address and main field of interest

Trinidad

VOSS Cary N.

Head of Engineering Division Caribbean Industrial Research Institute

c/o University Post Office St. Augustine

New processes, materials and equipment to assist in the development of plastics processing industry.

Turkey

CICEKCI Erdogen

Manager Canakkale Plastics Plant Petkim Petrokimya A.S. P. K. 104

Yenisehir-Ankara

Plastics fabrication technology, equipment operation and design.

Uruguey

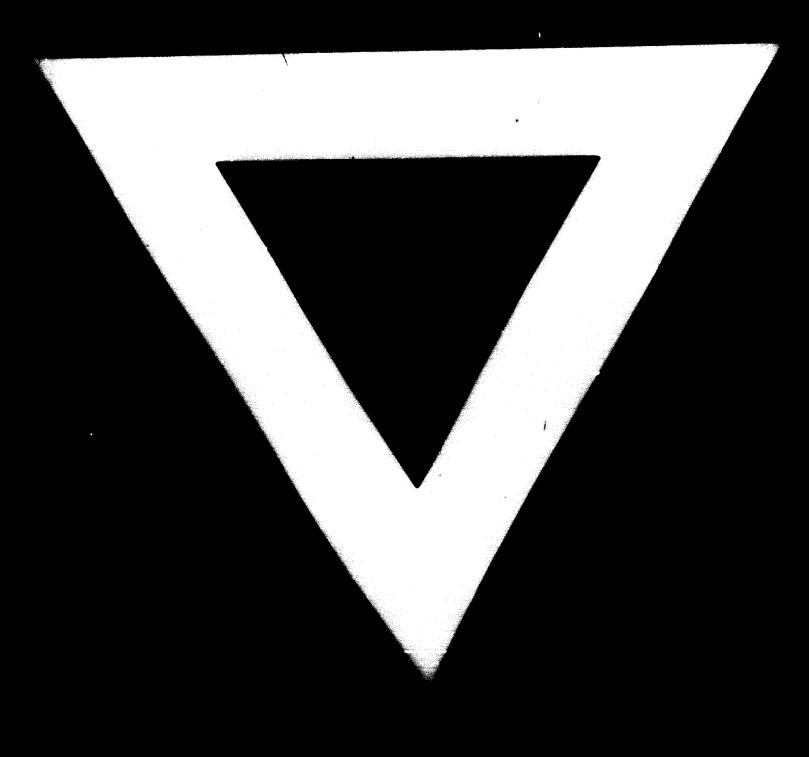
MELANI Guido C.

Assistant Manager
FABUCA S.A.
(Imperial Chemical Industries
subsidiary)
Rba. B. Brum 3764

Montevideo

Plastics fabrication technology, materials and equipment especially interested in raw materials production with a view to establish domestic manufacture including PVC and polyethylene.





8.8.74