



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



D03365



Distr. LIMITED

1D/WG.110/15 30 November 1971

ORIGINAL: ENGLIS

United Nations Industrial Development Organization

Workshop on Creation and Transfor of Metallurgical Know-How

Jamshedpur, India, 6 - 10 December 1971

LIST OF DOCUMENTS

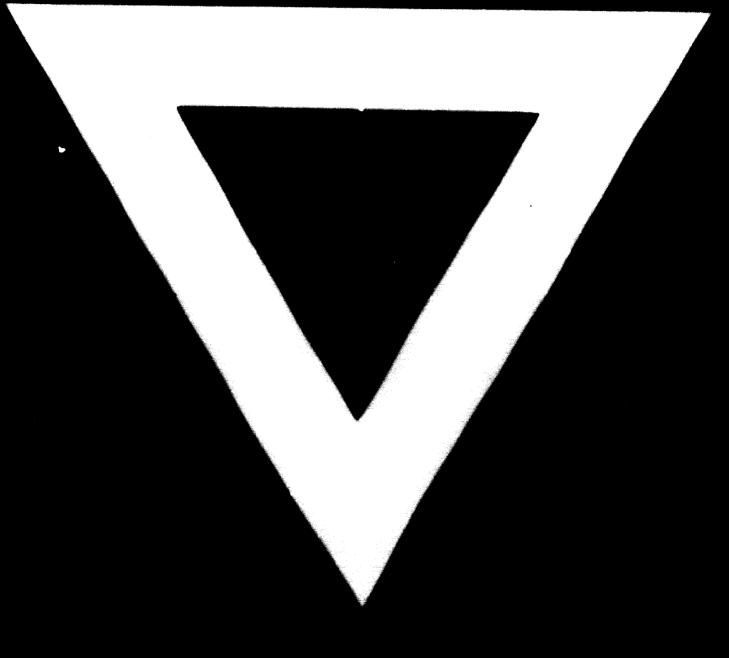
ID/WG.110/1/Rev.1	Agenda	
1 D/WG. 110/2	The transfer of extractive metallurgical technology to developing countries	Mr. R.M. Nadkarni, Mr. C.L. Kusik and Mr. C. Bliss Arthur D. Little, Inc. USA
ID/MG.110/3	Technical consultancy services and development of metallurgical know-how for the design and operation of non-ferrous metal-lurgical plants in developing countries and regions	Mr. Werner H. Schwarts Mr. Manfred Peucker Lurgi FRG
1D/MG.110/4	Managing the transfer of know-how	Mr. N.J.H. Giedroyo Atkins Planning, UK
ID/MC.110/5	Challenges to the creation and transfer of know-how	Mr. H.I. Martin Swindell-Dressler Co. USA
1 D/WG. 110/6	Technical consultancy services and creation of technical know-how for the aluminium industry in developing countries; past experience and future recommendations for practical implementation on a self-sustained basis	Mr. G. Dobos The Hungarian Aluminiu Corporation Hungary
1D/WG.110/7	Design and engineering pervices on metallurgical projects	Mr. M.N. Dastur M.N. Dastur and Co. Private Ltd. Ludia

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.

ķ

ID/WG.110/8	Preparing feasibility studies for metallargical projects	Mr. R.D. Lalkaka Dastur Engineering International CmbH FRG
ID/MG.110/9	The planning of LD steelworks	VOEST (Vereinigte Öster- reichische Eisen- und Stahlwerke Aktiengesellschaft) Austria
19 /10 .110/19	The role of research and develop- ment work and pilot plants in the creation and transfer of metallurgical know-how in developing countries and regions	Mr. V.A. Altekar National Metallurgi- cal Laboratory India
I B/WG.110/1 1	Types and condition of techni- cal co-operation	Mr. Tamekasu Tabata Nippon Steel Corporation on behalf of Japan Consulting Institute Japan
19/4G .110/12	The development and acquisition of steel technology know-how, in Brazi	Mr. Marcos de A. Contrucci TECNOMETAL Brasil
1D/10.110/13	Main trends in the development of continuous steel-casting in the USSR	Mr. V.S. Rutes and Mr. I.N. Kolybalov I.P. Bardin Central Scientific Research Institute for the Iron and Steel Industry USSR
1D/NG.110/14	Converter steelmaking in the USSP	- same as above -
IB/MO.110/15	List of Papers	
ID/WG.110/16	Creation and transfer of metal- lurgical know-how	UNIDO Secretariat
B/CN.12/920	The transfer of Suchmical know- how in the steel angustry in Bravil - our summary -	Mr. Bruno Leuschner Sconomic Commission for Latin America (SOLA)





22.3.74