



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



06864



Distribution LIMITED ID/WG.221/ 16 20 December 1975

United Nations Industrial Development Organization

UNIDO/MAI Interregional Meeting on Safety in the Design and Operation of Associa Plants

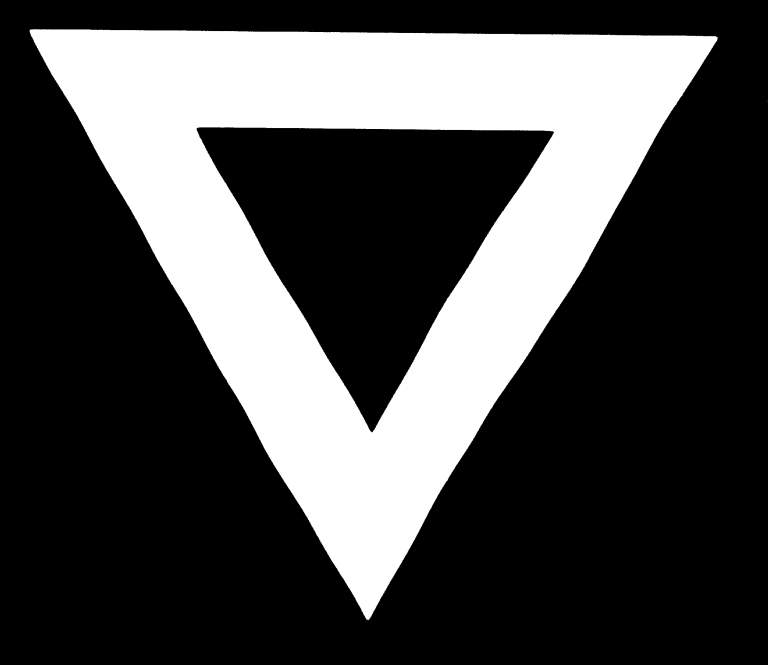
New Delhi, India 20 - 24 January 1976

PROVISIONAL LIST OF ROOMSHIP

	STREET	TITLE	AUTHOR(E), CHRISTIANIAN AND ARREST
+	ID/WJ.221/1 SUMMARY	Enfety in the Design Consideration of Amonia Plants, PACT Experiences at Cochin and Udyogamandal Platns	8. Chidambaram PACT Engineering and Design Organisation (FERU), via Cochin India
	I D/W0.221 /2	Rafe Design and Operation of Ammonia Plants	H. Vos and A.C. Ludbrook Kellegg International Corporation London, U.K.
•	ID/W0.221/3 SUMMARY	Stope to be taken during Pabrication of Equipment to ensure mafe Operation of Ammonia Plants	K.S. Sarun (UNISO Expert) Portilisor Corporation of India Ltd. Now Bolki, India
•	IB/WJ.221/4 #######	Safety Consideration in the Bosign of Ammonia Synthesis Loops	A. Ward Imperial Chemical Indust: Limited (ICI), Billing A. Sunderland Buy Powergas Ltd. London, U.K.
•	I B/WG . 221/5 BORNA RY	Safety and Pire Fighting in Refineries and Pertiliser Plants	S. Haruthappa (UNISO Supert) Hadrae Refineries Limited Hadras, India

SUMBOL	TITLE	AUTHOR(S), ORCANIZATION AND ADDRESS
ID/WC.221/6	General Aspects of Safety in Ammonia and Urea Plants and UNIDO's Technical Assistance to the Fertilizer Industry of Developing Countries	UNIDO Secretariat
ID/WG.221/7 SUBUMARY	Special Refractory Materials for Use in Gas Reforming	R.R. Miner The Carborundum Company Niagara Falls, USA
ID/WG,221/8 SUMMARY	Stress Corrosion and Cracking in Ammonia Plants	Mervyn E.D. Turner Imperial Chemical Industrie Limited (ICI) Billingham, U.K.
TD/WG.221/9	Explosion in Urea Fertilizer Factory Chorasal, A Case History	•
ID/WG.221/10 SUMMARY		
ID/WG.221/11 SUMMARY	synthosis Unit	M.L. Seth Shriram Chemical Industry Nasz Bldg. 1, Jhundewalan New Delhi, India
ID/WG.221/12 SUMMARY	Instrumentation and Computer Control for Safe Ammonia Plants	M. Nobue Toyo Engineering Corporation Kasumigaseki Chiyoda-ku Yokyo, Japan
ID/WG.221/13 SUMMARY	Plants 1	".M. Das Pertilizer Corporation of India Limited, New Delhi, India
D/WG.221/14 U NMARY	Centrifugal Compressors for Ammonia & Plants Design and Operation Considerations	Filliam A. Zech Lark Dresser Industries Inc. Lean Lew York, U.S.A.
D/WG.221/15	Provisional List of Participants	or the state of th
D/WG.221/16	Provisional dist of Documents	
D/WG.221/17	Provisional Programme of Work	

B - 268



77.06.28