



### **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



05644



Distribution: LIMITED

ID/WG.175/1/Rev.2 28 August 1974

ORIGINAL: ENGLISH

United Nations Industrial Development Organization

Expert Group Meeting on Minimizing Pollution from Fertilizer Plants

Helsinki, Finland, 26 - 31 August 1974

Rev. 1/056445 previous microfiches

## AGENDA AND PROGRAMME OF WORK

# Monday, 26 August 1974

9.00 - 10.00	Registration	•
10.00 - 12.00	Opening of the Meeting	Chairman protem
	Welcome address	His Excellency Jan-Angnus Jansson Minister of Trade and Industry, Finland
	Massage to the meeting	Mr. I.H. Abdel-Rahman Executive Director UNIDO
	Election of Chairman,	Mr. Yrjö Pessi
	Vice Chairmen	Mr. Wahjudi Wisaksono Mr. Niilo Lounamaa
	Rapporteur	Mr. E.C. Bingham
	Aim and purpose of the meeting	UNIDO Officer in charge of the meeting
	Introductory remarks	Chairman
10.00 - 14.20	Modern technology for minimizing pollution from fertiliser plants	Mr. L. Whalley UNIDO Consultant
14.20 - 15.00	Discussion introduced by	Mr. E.C. Bingham UNIDO Consultant

Appropriate that the property of the property

<u> </u>	•	
Honday, 28 August 1974	(afternoon session cont'd)	
18.00 - 16.00	Case histories from fertilizer producers	
	a) Measures to minimize aqueous waste pollution from fertilizer plant located in an integrated chemical complex	Mr. F. Dijkstra Stamioarbon (Metherlands)
	from the wet phosphoric acid process to prevent environmental pollution	Mr. E. Steininger Chemie-Linz (Austria)
16.00 - 17.30	Discussion introduced by	Mr. Pol Backen Mr. Coppé-Rust (Belgium)
Tuesday, 27 August 197	<u> </u>	
9.00 - 9.20	Solutions for minimum pollution in nitrogen fertilizer plants	Mr. E.C. Bingham UNIDO Consultant
9.20 - 10.00	Discussion introduced by	Mr. W.R. Matfield Engelhard Indust- ries Division, USA
10.00 - 11.00	Presentation of country papers (case histories)	
	India - Environmental pollution from fertilizer plants - some case studies	Mr. J.M. Deve UNIDO Consultant
	<u>Hungary</u> - Influence of Environmental protection of the fertiliser production technologies	Hr. A.D. Almany
11.00 - 12.00	Discussion introduced by	Hr. J.A. Rakestraw L.H. Henderstram and Partners, U.K.
14.00 - 14.20	Minimizing pollution from phosphate fertilizer plants including captive soid plants	Mr. T. Kivelä Komira Oy (Finland)
14.20 - 15.00	Discussion introduced by	Mr. R. Swank UNIDO Consultant
18.00 - 15.20	The purification of gaseous streams from nitric acid plants which contain nitregen oxides	Mr. W.R. Hetfield Engelhard Minerals and Chemical Corp. (UBA)
18.20 - 15.30	Discussion	

15.30 - 15.50 The use of alonizing process in sulphuric acid plant construction

Mr. W.A. McGill Alon Processing Inc. (USA)

15.50 - 16.00 Discussion introduced by

Mr. T. Kivelä Kemira Oy (Finland)

## Wednesday, 28 August 1974

7.50 - 18.30 Plant visit to Kemira Oy Siilinjärvi phosphoric acid and fertilizer plant

### Thursday, 29 August 1974

9.00 - 9.20 Legislation and control to implement reduction of pollutents from fertilizer production facilities, discussion on standards adopted in developed countries for captive acid plants, etc.

Mr. R. Swank UNIDO Consultant

- 9.20 10.00 Discussion on how the standards Mr. J.M. Dave adopted by developed countries (India) could be useful in developing
- 10.00 10.20 Establishment of a pragmatic mathematical approach for predicting particulate matter emission from fertilizer plants Engineers, (U.K.)

countries, introduced by

Mr. J.A. Rakestraw Manderstam and Partners Consulting

10.20 - 10.30 Discussion introduced by

Mr. A. Masia Tecnicas Reunidas, S.A. (Spain)

## Presentation of country papers

- Spain Studies to eliminate NO\_Mr. Joaquin Oliveres 10.30 - 10.50 from medium pressure nitric Union Explosives acid plants using absorption
- Romania Technical Solutions 10.50 - 11.10 Hr. N. Popovici and Technological Advances Hade IPROCHIM (Romania) in Romania to control Environmental Pollution Effects arisen from Fertilizer Plants
- 11.10 12.00 Discussion introduced by

Mr. J.C. Delfesse

14.00 - 14.20 The influence of effluent standards on economics of alternative waste-water treatment design

Mr. F. De Lore Técnicas Reunides S.A. (Spain)

14.20 - 14.30	Discussion introduced by	Mr. J. Reynolds Fertilizer Institute (USA)
	Pollution abatement in a urea plant	Mr. T. Jojima and Mr. T. Sato Mitsui Toatsu Chemi- cals Inc. (Japan)
14.50 - 15.30	Discussion introduce; by	Mr. U. Zardi SNAM PROGRETTI (Italy)
15.30 ~ 15.50	Environmental regulations confronted by fertilizer producers in the U.S.	Mr. J. Reynolds Fertiliser Institute (USA)
15.50 - 16.00	Discussion introduced by	Mr. B.C. Spall Fisons Limited (U.K.)
Friday, 30 August	1974	
9. <b>0n - 9.2</b> 0	UNIDO's role in assisting developing countries to minimize pollution from fertilizer plants	Mr. M.C. Geerling UNIDO consultant
9.20 - 10.00	Discussion introduced by	Mr. Aminul Huq (Bangladesh)
•	Presentation of country paper	
10.00 - 10.25	Bangladesh - Pollution from fertilizer plants, in Bangladesh	Mr. Aminul Huq
10.25 - 10.35	ndonesia - Some environmental poblems in developing fertilize incertry with reference to Indonesia	Mr. M.A. Wirjoasmoro
10.35 - 10.55	Niteria - Direct reduction of fluorepatite in fluid-phase carrier: conceptual applications to pollution control and other implications	Mr. K.H. Tteke
10.55 - 11.05	Mexico - The Fentilizer Industry in Mexico and the Pollution Problems	Mr. J.G. Avila Guenos y Fertilizantes (Mexico)
11.05 - 11.20	Rapporteur's report	

Breft conclusions of the meeting

11.00 - 11.30 Discussion on conclusions and

11.00 - 12.00 Drafting of final report

# Seturder, 31 August 1974

9.00 - 10.00 Acceptance of final report of the meeting

10.00 - 10.30 Closing session



75.08.20