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SOME ENVIRONMENTAL PROBLEMS IN DEVELOPING FERTILIZER INDUSTRY/

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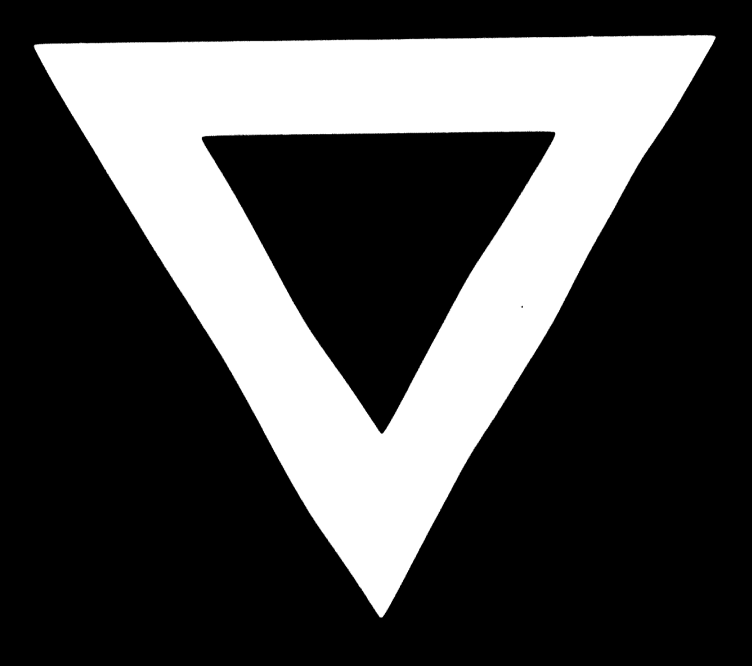
1. Industrial development is often called as one of the major solutions to the problem of poverty and underdevelopment. On the other hand, industrial development either directly or indirectly could affect the environment adversely. The total consequences of industrial processes and products upon the environment could only be ascertained by giving full considerations to their total outputs and costs.

It becomes necessary to consider all existing relationships and systematic patterns of social, cultural, ecologic, technological and economic organizations in the environment. through which an industrial producer has to relate resources to needs. This system is not an ideal selfregulating one, but has plans, laws, regulations and customs, which constraint and allow it to operate in only prescribed ways.

- ?. In developing countries special attention should be given to:
 - problems appeared due to the development of an industrial society from formerly traditional agricultural society, in the manufacturing and in the consuming sector as well (production and use of fertilizers and agrochemicals).
 - problems due to the urbanization and the change in employment structure.

- problems in the health and education sector.
- problems arising as consequence of the prevailing level and possibilities of transfer of science and technology.
- problems related to the scarcity of financial resources.
- problems setting of priorities.
- etc.
- 3. Being the topic of this conference the problems faced as the effects of the use of technology in industrial development, especially those related to the pollution of the environment are:
 - the settling of criteria and standard Treshold Limit Values for the working place and the total environment as well.
 - methods of the assessment of environmental conditions.
 - pollution control techniques and equipment, regarding process and equipment design for pollution control and abatement.
 - accounting financial consequences of pollution control.
 - etc.





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