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Regional Consultation for the Arab Countries of the Middle East and North Africa on Licensing of Technology with Reference to the Petrochemical and Fertilizer Industries

Organized in co-operation with

Industrial Development Centre for Arab States (IDCAS) General Organization for Industrialization, Libyan Arab Republic

#### LIST OF DOCUMENTS

<u>s<b>ymbol</b></u> ID/wg.219/1	<u>TITLE</u> Provisional Agenda	AUTHOR
ID/WG/219/2.Rev.1	List of participants	
ID/WG/219/3.Rev.1	List of documents	
ID/WG.219/4	Transfer of proprietary technology of petrochemical processes	Donald F. Othmer Distinguished Professor Pelytechnic Institut of New York Brooklyn, N.Y. United States of America
ID/WG.219/5	Transfer of technology in the fertilizer industry	J.D.C. Hemsley Director Chemical Construction (GB) Limited London United Kington
ID/WG.219/6	The cost of technology transfer in the petrochemical and fertilizer industry	Bertil Hedberg Licensing Director Nitro Nobel AB Stockholm Sweden

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TYMBOL	TITLE	AUTHOR
ID/WG.219/7	Factors influencing process selection, plant size and licence fees in the petrochemical and fertilizer industry	Bertil Hedberg Licensing Director Nitro Nobel AB Stockholm Sweden
ID/WJ.219/8	Transfer of technology in the catalyst and petrochemical industry	J. W. Marshall Catalyst Licensing and Business Area Manager Imperial Chemical Industries Billingham/Teesside United Kingdom
ID/WG.219/ <b>9</b>	Report	

# Background papers

ID/WG.206/1	Essential preparations for interna- tional licensing - A review of select- ed aspects of license negotiation	Secretariat of UNIDO
ID/WG.206/2	Review of legislative and administra- tive systems for the regulation of technology transfer agreements	Secretariat of UNIDO
ID/W3/206/3	Restrictive business practices in licensing agreements	Enrique M. Aguilar Director General National Registry of Technology Transfer Mexico
	The activities of an engineering	J. Eimers Friedrich Uhde GmbH

company in the petrochemical and fertilizer field with special reference to licensed processes J. Eimers Friedrich Uhde GmbH Dortmund Federal Republic of Germany



