

## 58th Annual Safety in Ammonia Plants and Related Facilities Symposium

ach year, the Ammonia Symposium allows professionals concerned with safety and reliability issues in the nitrogen and gas reforming industries to share recent developments.

## **NEW in 2013:**

Celebrating 100 Years of Haber-Bosch Ammonia Production Technology

Join us for the BASF Ludwigshafen/Heidelberg Tour on Tuesday, August 27.

PRELIMINARY PROGRAM					
TIME	PAPER	TITLE	AUTHOR(S) – COMPANY		
MONDAY, AUGUST 26					
08:00		Welcome from Committee Chair	Anil Kumar Singh – IFFCO		
08:10		Keynote Address	Wayne T. Smith – BASF		
08:45	1A	One Hundred Years of Ammonia Production – A Recap of Significant Contributions to Feeding the World	Gerald Williams – <i>Plant Surveys International</i> Venkat Pattabathula – <i>Incitec Pivot</i>		
09:15	5 COFFEE BREAK				
10:00	1B	Assessment of the Safety Risks in Running the Single Train Ammonia Unit with Partially Overridden Shutdown System	Nenad Zecevic, Zlatko Babic, Renato Kamenski – Petrokemija Plc. Croatia, Kutina		
10:30	10	Methanol Emission from Ammonia Plants and Its Reduction	Klaus Noelker – <i>ThyssenKrupp Uhde</i> John Pach – <i>Johnson Matthey</i>		
11:00	1D	Achieving Ultra-Low NOx Emissions in Methanol Downfired Applications	Rex K. Isaacs, Nigel Palfreeman, Ryan Roberts – Zeeco Inc.		
11:30	LUNCH				
13:30	2A	Life Time Extension of Urea Reactors	Joost Roes, Jos Blättler – Stamicarbon B.V.		
14:00	2B	Excessive Corrosion in a Medium Pressure Decomposer (MPD) of Urea Plant	Ali Jama, Jean-Pierre Heinis – <i>Qatar Fertilizer Company</i>		
14:30	2C	Handling a Leak in High Pressure Carbamate Condenser	Khaled Al-Khuraimi – SAFCO		
15:00	15:00 COFFEE BREAK				

PRELIMINARY PROGRAM (Continued)					
TIME	PAPER	TITLE	AUTHOR(S) – COMPANY		
15:30	2D	Fluid Sealed Box-up – An Online Technique to Arrest Corrosive Service Leakages	Muhammad Idrees, Meer Salman Muddasar – <i>Engro</i> Fertilizers Ltd. Pakistan		
16:00	2E	Planning for Hundred-Fold Increase in Global Ammonia Production	William Ahlgren – California Polytechnic State University SLO		
16:30	2F	Fast Detection and Localization of Small Ammonia Leakages Using Distributed Fibre Optic Sensors	Rob de Bont – <i>YARA France</i> Daniele Inaudi – <i>SMARTEC SA</i>		
		TUESDAY, AUGUST 27			
		FREE DAY — Heidelberg/BASF Tour			
WEDNESDAY, AUGUST 28					
08:00	3A	100 Years of Ammonia Synthesis Technology	lb Dybkjær – Haldor Topsøe A/S		
08:30	3B	Plant Reliability Improvement Through the Replacement of Ammonia Converter Baskets	Kristina Balch, Robert Handford, Venkat Pattabathula – Dyno Nobel Elio Strepparola – Ammonia Casale		
09:00	3C	Successful Installation and Startup of an S-300 Ammonia Converter Basket	W. Clark Liddon – <i>CF Industries</i>		
09:30	COFFEE BREAK				
10:00	3D	Strange Operation Experience in Synloop Boiler Ends in Extensive Repair of Ammonia Converter Cartridge	Reinhard Michel – <i>ThyssenKrupp Uhde</i> Fahad Abdullah Al Sawat – <i>Saudi Arabian Fertilizer Company</i> ( <i>SAFCO</i> )		
10:30	3E	Conventional Ammonia Plant Revamp with Purifier	Meghji Shah – <i>KBR</i> Rajesh K. Aggarwal – <i>KRIBHCO</i>		
11:00	3F	Rehabilitation of a 1440 T/D Ammonia Plant	Francisco Morales Olán – Petróleos Mexicanos (PEMEX)		
11:30	LUNCH				
13:30	4A	The Ammonia Production Process – A Challenge for Materials, Fabrication and Design of the Components	Michael Bachtler, Jürgen Korkhaus – BASF SE		
14:00	4B	Convection Section Failure Analysis and Fitness-for-Service Assessment	James R. Widrig – <i>Quest Inegrity Group</i> Neil Schroetlin – <i>Dakota Gasification</i>		
14:30	4C	Reformer Component Management After an Overheating Incident that Resulted in Tube Failures	David M. Firth, Charles W. Thomas – <i>Quest Integrity Group</i> Manoj Thakur, Ron Caporn – <i>CSBP</i>		
15:00	COFFEE BREAK				
15:30	4D	Elevated-Temperature Failure Mechanisms in Ammonia Plant Equipment – Reducing the Risk of Failure	Dan Benac – BakerRisk Engineering and Consultants		
16:00	4E	Experiences During Manufacturing of Reformer Outlet Pigtails	Pedro Imizcoz – <i>Schmidt + Clemens Spain</i> Peter Tait – <i>Methanex Corporation</i> Milo V. Kral – <i>University of Canterbury</i>		
16:30	4F	PIM-2, Failure of the Secondary Reformer WHB	Robert Burlingame, Lili Djadjuli – KBR		
THURSDAY, AUGUST 29					
08:00	5A	Ammonia Production — A Century of Safety, Health & Environmental Improvements	John Pach, John Brightling – <i>Johnson Matthey</i>		
08:30	5B	Improvements in Reformer Monitoring – In-Tube Temperature Measurement	Oliver J. Smith – Air Products		
09:00	5C	Operational and Safety Improvements in Foster Wheeler Terrace Wall Reformers	Rainer Basse – Foster Wheeler		
09:30	COFFEE BREAK				
10:00	5D	Commissioning and Start-up of QAFCO 5 and 6	Ali Jama – <i>Qatar Fertilizer Company</i>		
10:30	5E	Catastrophic Failure of Ammonia Synthesis Loop Boiler Feedwater Heater	Eugene R. Britton – Mosaic Fertilizer, LLC		
11:00	5F	Catastrophic Fire in Ammonia Plant Compressor Room at GPN Grand-Quevilly	Patrick Le Calvé – <i>GPN</i>		

This information is accurate as of March 14, 2013 and is subject to change. For complete conference information, please visit <a href="https://www.aiche.org/ammonia2013">www.aiche.org/ammonia2013</a>.

For more information or to register, please contact Ilia F. Killeen at 646-495-1316 or iliak@aiche.org.

