

# 2015 管道涂层国际研讨会报告题目预报

时间：2015 年 2 月 17-19 日 地点：奥地利维也纳

Trends and developments in the market for steel pipe coating

**钢管涂层市场发展趋势**

Mr. Noru Tsalic, Senior Vice President,

AMI CONSULTING, United Kingdom

Shale gas exploration and production in China and the influence on the pipeline coating industry

**中国页岩气的勘探与生产以及对管道涂料行业的影响**

Mr. Wuxi Bi, Senior Corrosion Engineer, NACE CP Specialist,

PETROCHINA PIPELINE COMPANY/PETROCHINA PIPELINE R&D CENTER, China

Developments in pipeline constructions and coatings in the Netherlands

**荷兰管道施工与涂层的发展**

Ir. A. M. Dam, Coordinator Corrosion Prevention,

NV NEDERLANDSE GASUNIE, Netherlands

Integrating pipe manufacturing and coating: advantages and challenges of coating special steel pipes

**整合钢管制造与涂敷：特种钢管涂敷的优势和挑战**

Mr. Arun Kumar Gupta, Chief Technology Officer,

ARCELOR MITTAL TUBULAR PRODUCTS, Kazakhstan

A new concept in multi-layer coating of steel pipes

**钢管多层防腐层的新概念**

Dr. Markus Betz, Specialist,

SALZGITTER MANNESMANN FORSCHUNG GmbH, Germany

EPIC new 16" jet A1 fuel Qatar Petroleum Pipeline project (external coating case study)

**新建16英寸卡塔尔航空燃料油管道项目（外涂层案例研究）**

Mr. Nabil Hamdy, Coating Director, Engineering Department,

PETROJET, Egypt

Corrosion challenges case study in a petrochemical station: pipes and storage tanks

**石油化工场站腐蚀挑战案例研究：管道与储罐**

Eng. Johannes Manyenga, Chief Engineer,

PETROZIM LINE (PVT) Ltd., Zimbabwe

Offshore pipeline coating for field joints - why?

**海洋管道现场补口 – 为什么？**

Mr. Michael Surkein, Senior Corrosion and Materials Consultant,

EXXONMOBIL DEVELOPMENT COMPANY, United States

An innovative solution for high-temperature insulation of subsea field joints and custom coating of subsea equipment

**海底管道补口耐高温的保温层与海底设备特种涂层的创新方案**

Mr. Suresh Choudhary, Regional Technical Lead, Flow Assurance,  
BREDERO SHAW, United States

Case history: the use of internally applied thermoset coating systems in conjunction with flanged, welded and mechanical interference connection systems

**案例研究：内壁涂敷的热固性涂料系统与法兰连接、焊接及机械干预连接系统的协调使用**

Mr. Robert S. Lauer, Director - Coating Technical Support,  
NOV TUBOSCOPE, United States

Advancements in joint coating technology for pre-insulated pipelines

**预制保温管道补口技术进展**

Mr. Paul Boczkowski, Product Manager, Insulated Pipe Products,  
CANUSA-CPS, A DIVISION OF SHAWCOR Ltd., Canada

Lost in the labyrinth of field applied coatings - an approach to cut the Gordian knot

**解决现场涂敷的涂料的难题 – 一种快刀斩乱麻的方法**

Mr. Michael Schad, Director Sales Pipelines International,  
DENSO GmbH, Germany

Coating integrity issues with large diameter, thick-walled pipelines

**大口径厚壁管道涂层完整性问题**

Mr. Irving Annan, Engineering Specialist - Materials & Corrosion,  
INTECSEA UK Ltd. (WORLEY PARSONS), United Kingdom

Pipeline coating failures: an RCFA approach to consequences, recommendations and analysis

**管道涂层失效：RCFA分析事故方法的结果、建议与分析**

Mr. Rehan Ahmed, Head of MCI, Operations Excellence,  
PETRONAS, Malaysia

Pipeline coating repair in EX zones

**在工业防爆危险EX区域管道涂层的修补**

Mr. Leroy Dias, General Manager - Corrosion Management,  
OCS SERVICES DMCC, United Arab Emirates

Comparison between methods for coating survey of underground pipeline - a case study

**地下管道防腐层勘察方法的比较 – 案例研究**

Mr. Hamidreza Ettelaie, Corrosion Engineer,  
IRANIAN OIL PIPELINE & TELECOMMUNICATION Co., Iran

New potable water linings

**新型饮用水管道衬里**

Mr. Antoni Prieto, R&D Manager, Protective,  
HEMPEL A/S, Denmark

Dual layer fusion bonded epoxy coatings for the protection of steel pipelines

**钢管防护用双层熔结环氧粉末涂层**

Mr. Alexey Kataev, Segment Manager,  
JOTUN, Russia

Pipeline protection and materials selection: managing the limits and maximising value

**管道防护与材料选择：极限条件的管理和价值最大化**

Mr. Akachidike Kanu, Process Engineer,  
QATAR PETROLEUM, Qatar

Advancements in two part liquid epoxy coating

**双组分液体环氧涂料的进展**

Dr. Ing. Martin Rau, Market Development Manager,  
3M ELECTRICAL MARKETS DIVISION - EUROPE/INFRASTRUCTURE, Germany

Validation of pipeline insulation systems for high pressure, high temperature service

**用于高压高温用途的管道保温系统的验证**

Dr. Stephen Edmondson, Principal,  
DEEP BAY CONSULTING, Canada

(王向农 译 2014 年 11 月 23 日)