



**IOGPC
2017**

Meeting Cross Country Pipeline Challenges
Management, Construction and Integrity



2017  **IOGPC INDIA**
INTERNATIONAL OIL & GAS
PIPELINE CONFERENCE



April 20 - 22 , 2017 | Hyatt Regency | Mumbai, India

R K Dhadha
Managing Director



It's my privilege as Conference Chair to welcome you to the 6th International India Oil and Gas Pipeline Conference (IOGPC) organized by ASME in India in association with ASME Pipeline Systems Division.

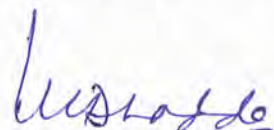
This 2-day biennial event brings together the pipeline community from across the world. It's an excellent opportunity where the industry leaders, engineers and policymakers will meet to share the state-of-the-art technologies and developments in the industry, issues and priorities. A highly distinguished panel of speakers and the stakeholders of pipeline industry will be presenting their real time experiences.

By participating in this conference, you are making an invaluable contribution towards enhancement of quality, safety and integrity of assets, environment and welfare of the community living around pipelines.

The panel discussion on "Challenges in Pipeline Industry" is most appropriate. In the Indian context, building and maintaining pipeline assets is becoming more challenging, be it regarding acquisition of Right of Way in private land, rapid urbanization, regulatory and statutory regime. While the pipeline density in India is still much lower than the peer countries, the issues mentioned above make the growth, economic viability and safe operation of the pipelines more challenging than ever before. It is hoped that the panel will threadbare discuss this subject and come out with its recommendations that can be taken up with relevant stakeholders.

I thank and congratulate the organizing committee for putting in their best efforts in making this a successful event.

Again, welcome to 6th IOGPC. I wish you productive two days filled with learning and collaboration in various aspects of pipelines design and construction, quality, materials, integrity management, operations and maintenance and HSE.



R K Dhadha



The 6th International India Oil and Gas Pipeline Conference is designed by ASME Members in India in cooperation with ASME Pipeline Systems Division members globally. This unique, not-for-profit event, designed by engineers for engineers, provides a forum for the transfer of best practices and standards as well as technical transfer between key corporate players in the pipeline industry.

Over 2 days industry leaders, engineering professionals and policymakers from across India and internationally will meet to learn the state of the art of their industry, issues and priorities for moving forward. The conference promises to attract a highly distinguished panel of speakers. A networking reception will be held at the end of the 1st day of the conference.

Don't miss out on this opportunity to learn and network with pipeline industry professionals.

Technical Tracks:

Pipeline Design, Construction and Project Management (Onshore/Offshore) - Oil & Gas

System Planning (Hydraulics and Surge Analysis), Design, Route selection, Engineering Survey, New Survey Techniques using Drones, External Coatings, Field Joint Coatings, Construction, Quality Assurance and Control during project implementation, Testing, Pre-commissioning, Commissioning, Compressor and Pump Stations, Terminals, Pigging Facilities, Valves, Piping Stress Analysis, Change of Service, Deep Water Pipelines, Latest Construction Equipment and their Utilities. RoU Acquisition Process, Statutory Clearances, Pipeline Personnel qualifications, Design considerations for unconventional fluids, Insulated Buried Pipelines, Trenchless Installation, Project Management, Lessons Learnt from Projects

Materials for Pipelines

Materials Design, Selection of materials, High Strength Steels, Fracture Toughness requirements, Welding, Properties of Girth Welds, Weld Flaw Acceptance Criteria, Joining of Alternate Materials, Quality Control and Quality Assurance, Pipe Manufacturing, Fittings, Valves, Scraper Traps and Auxiliary Equipment. Code compliance, Inspection, Materials for Cryogenic Service in buried insulated pipelines and New Developments

Pipeline Integrity Management

Managing Integrity, Risk Assessment, Threat Management, Mitigation, Corrosion Control (Internal and External), Environmental Cracking and Stress Corrosion, Fatigue Cracking, Mechanical Damage. Defect Detection and Assessment, Direct Assessment, Non-intrusive Inspection Techniques. Cathodic Protection, In-line Inspection, Tethered Robotic Inspection Tools, Field and Inspection Data Management, Inspection Intervals and Scheduling, Measuring Corrosion Growth Rates, AC/DC Interference & mitigations, interference modeling, Case Study for Pipeline Failure, Software for effective monitoring of pipelines using GIS application, Pipeline Intrusion Detection System and Leak Detection Systems (LDS), New Developments in LDS

Health Safety and Environment (HSE) and City Gas Distribution (CGD)

Regulatory Compliance, Code & Standards, Environment, Management Systems, Comparison of Standards, Abandonment rules/guidelines, Quality Assurance, Risk assessment Survey, Regulatory Styles, Indian regulations Vs other countries (US/Canada), public safety systems. Single call system for India, CGD network safety, Case studies. Third party damages reporting, CGD network.

Panel Discussions

- Challenges in the Pipeline Industry
Panel discussion on industry challenges featuring local and international industry leaders.
- Open Forum

SPONSORSHIP PACKAGES

Platinum Sponsors

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Branding on badges and Inserts in conference kit.

Exhibition stall

USD 3,000 / INR 200,000

Size 3X3 sq. mtrs

One table, two chairs & one free delegate.

DELEGATE REGISTRATION

Early Bird Member	INR 16,000 / USD 240
Early Bird Non-Member	INR 18,000 / USD 270
Regular Member	INR 19,000 / USD 285
Regular Non-Member	INR 21,000 / USD 315

*Early Bird Registration ends on 1st February 2017

The official language of the conference and all presentations will be English.

Visit the conference website for additional information on all aspects of the conference.

www.asme.org/events/iogpc or contact micelik@asme.org.

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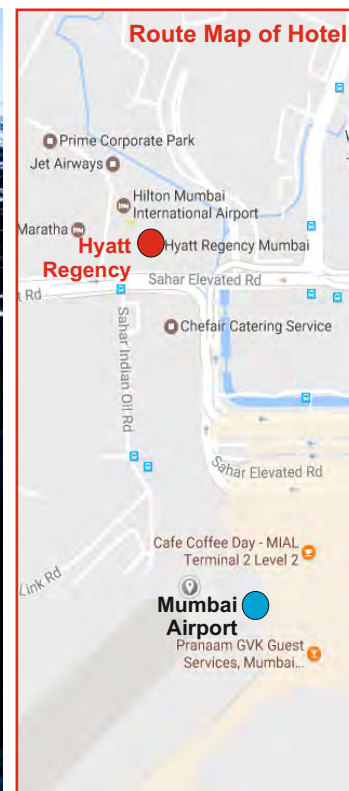
Venue: Hyatt Regency Mumbai

Sahar Airport Road, Ashok Nagar, Andheri East, Mumbai, India, 400 099 Tel: +91 22 4942 5371

Contemporary elegance and style best describes Hyatt Regency a leading luxury airport hotel in Mumbai. A 5-star luxury hotel conveniently located on Sahar Airport Road, Hyatt Regency Mumbai is just a kilometre from the international airport terminal, 5 kilometres from the domestic terminal and 2 kilometres from the business hub of Andheri Kurla, MIDC and Seepz.

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Contact:

Conference Organised by:

India Pipeline Chapter of ASME Pipeline System Division, Houston - TX

ASME India Pvt Ltd

Madhukar Sharma, sharmam@asme.org

ASME Pipeline Systems Division - US Office

Kim Miceli, micelik@asme.org

Local Conference Organizers:

Vecto EDGE

Rakesh Kumar

+91 9886396791

rakesh@vectoedge.com

B101, Surbacon Maple, Chikkanayakanahalli Road

Near Dodakanelli Junction, Carmelaram Post,

Bangalore 560035