



ASME IOGPC 2021

IOGPC 2021 Program Schedule		
Day - 1 Thursday 23rd Sept 2021	Track Name / Description	Paper # / Speaker
Session 1	Conference Inauguration	
	Opening Address	Mr Madhukar Sharma - President, AIPL
	Conference Address	Mr T S Kathayat
	ASME Address	Mr Tom Costabile - ASME Executive Director & CEO
	About PSD India Chapter	Mr S Jayachandran
	Address by EIL	*TBD
	KeyNote Session	Mr Cliff Johnson
Session 2	Track 1 Materials, Design, Construction & Project Management	
	Intro by MOC	ASME India
	Welcome by Track Chair	Mr Raj Kishore
	Paper 1.1 Design Adequacy for Change in Pipeline Service - a Case Study	61734 / TRIBHUWAN TYAGI
	Paper 1.2 Behind Closed Doors; Pipeline Closures and Traps Revisited	64054 / Hemantkumar Solanki
	Paper 1.3 Manufacturing of Lsaw Pipes Using Hot Rolled Sheets for Sour-Service Application	64072 / Rajesh Goyal
	Paper 1.4 Investigation of Ultrasonic Testing Failure in Erw Line Pipe of Api 5l Grade X52m	64352 / Mayaank Sharma
	Q&A moderated & summary	Mr Raj Kishore
	TECHNICAL PRESENTATION I	Mr Sandeep Vyas
	Sustainable Pipelines	
	RECESS - RESUME AT 1430 hrs	
Session 3	Track 2 Emerging Technology Trends	
	Intro by MOC	ASME India
	Welcome by Track Chair	Mr Manoj Malhotra
	Paper 2.1 Smart Pump Stations for Cross Country Pipelines	62725 / Shiyas Ibrahim
	Paper 2.2 Gis Mapping and Planning for Pipeline Including 3d Modelling	64732 / Ravindra Singh
	Paper 2.3 Hdd by Intersection Technique (Case Study): A Novel Approach	61921 / DIPANJAN MAZUMDAR
	Paper 2.4 Several of Emerging Technological Developments, Innovation and Implementation Case for Pipelines	64026 / Balkrishna Janrao
	Q&A moderated & summary	Mr Manoj Malhotra
	Closing of Day 1	Mr K B Singh

*Schedule subject to change



ASME IOGPC 2021

Day - 2 Friday 24th Sept 2021	Track Name / Description	Paper # / Speaker
Session 4		
	Welcome Introduction	Mr Madhukar Sharma - President, AIPL
	KeyNote Address	Mr DS Nanaware
	Key Note Address	Mr Rajendra Dhadda
Session 5	Track 3 Integrity Management & Quality Governance in Pipelines	
	Intro by MOC	ASME India
	Welcome by Track Chair	Mr Alok Gurtu
	Paper 3.1 A Pipeline Dna Approach Within Ffp Assessments	63405 / Jason Edwards
	Paper 3.2 Complete Integrity Assessment of a Non-Piggable Multi-Diameter Cross Country Pipeline in a Network Shared by Multiple Electrically Continuous Parallel Pipelines	64086 / AMIT MISHRA
	Paper 3.3 Definite Advantages of Utilizing Integrated Multiple Indirect Inspection (Idi) Technologies to Survey a Newly Laid 3lpe Coated Cross Country Pipeline – a Case Study	64087 / Abhishek Kumar
	Paper 3.4 Utilization of High Resolution Integrated Indirect Inspection Survey Technologies as Part of the Direct Assessment Methodology of Ageing Non-Cathodically Protected Pipeline Network	64097 / Satyajit Chakrabarty
	Q&A moderated & summary	Mr Alok Gurtu
	TECHNICAL PRESENTATION II	Mr Sandeep Vyas
	Satelytics	
	RECESS - RESUME AT 1430 hrs	
Session 6	Track 4 Safety and Integrity of City Gas Distribution	
	Intro by MOC	ASME India
	Welcome by Track Chair	Mr GJPN Murthy
	Paper 4.1 Case Study : In-Line- Inspection (Ili) of a Pipeline in Constrained Condition & Establishing Integrity of the Pipeline	64379 / Partha Bose
	Paper 4.2 Monitoring and Maintenance of Cp System in Mgl	63722 / Kokila Duraisamy
	Paper 4.3 Hvdc Interference on Mgl Pipelines	63726 / Shraddha Garate
	Paper 4.4 Asset Mapping for City Gas Distribution Network and Web Based City Gis Application	65415 / Ravindra Singh
	Q&A moderated & summary	Mr GJPN Murthy
Session 7	Panel Discusson - Self Reliance & Emerging Technologies	
	Mr Bose Babu (VCS), Mr SS Gupta (IOCL), Mr E Ranganathan (GAIL), Mr S Murali (MGL)	*Moderator - Mr S Jayachandran
	Conference Highlights by Technical Chair	Mr Suresh Kumar
	Vote of thanks	Mr Sandeep Vyas

*Schedule subject to change