

5th edition 21 & 22 Oct. 2024 BRINGING TOGETHER THE GLOBAL DISTILLATION EXPERTISE

The Orchid, Mumbai

Day 1 - Monday 21 October 2024

All times are in IST (GMT +5.5 hours)

| 9:00 - 9:15 | Opening Remarks by Three Ten Initiative Technologies LLP |
|-------------------------------|---|
| 9:20 - 9:40 | Keynote Remarks Sulzer India Pvt. Ltd. & Shell India Markets Pvt. Ltd. |
| Session 1 9:45 - 10:45 | Distillation Masterclass #CHEMICAL/DILEGAS (9:45 - 10:45) - Useful Rules of Thumb in Distillation Henry Kister, Fluor |
| 10:45 - 11:15 | Morning Coffee & Networking Break |
| Session 2 11:15 - 12:15 | Session Theme: Research, Fundamentals, and New Technologies - I (11:15 - 11:35) - Isomer Separation #CHEMICAL Pramil Anand, Aarti Industries Ltd. (11:35 - 11:55) - Decarbonization with VoltaSplit™ Electrified Distillation #CHEMICAL/DIL&GAS Vito Sangiorgio, Sulzer (11:55 - 12:15) - Distillation R&D at Shell #CHEMICAL/DIL&GAS Ranjit Hirode, Shell |
| 12:15 - 12:30 | Session 2 Panel Discussion |
| 12:30 - 13:30 | Lunch & Networking Break |
| Session 3 13:30 - 14:30 | Session Theme: Revamps - I (13:30 - 13:50) - Mitigating Fouling in Crude Distillation Columns: A Case Study on the Application of SUPERFLUX® tray® Trays in the Kerosene Section #OILEGAS Sandeep Yadav, Koch Engineered Solutions India Pvt. Ltd. (13:50 - 14:10) - Successful Revamp of a Heat Pumped PP-splitter Enabling a Change from Chemical to Polymer Grade Propylene at Higher Feedrate #CHEMICAL/OILEGAS Dr. Peter Wilkinson, Sulzer (14:10 - 14:30) - Optimal Asset Utilization by Integrating the Units on Various Operational Strategies and Increased Productivity.#OILEGAS Rajat Gandhi, Hindustan Petroleum Corp. Ltd. |
| 14:30 - 14:45 | Session 3 Panel Discussion |
| Session 4 14:50 - 15:30 | Session Theme: Process Control, Safety, and Digitalization - I (14:50 - 15:10) - Propylene Tower Case study using Column Targeting Analysis #CHEMICAL Harshita Darlapudi, Reliance Industries Ltd. (14:10 - 15:30) - Beyond Traditional Methods: Optimizing Amine Regenerator Column Relief Calculations #OILEGAS Ayan Dasgupta, Fluor India Pvt. Ltd. |
| 15:30 - 15:40 | Session 4 Panel Discussion |
| 15:40 - 16:10 | Afternoon Coffee & Networking Break |
| Session 5 16:10 - 16:50 | Session Theme: Mass Transfer Internals - I (16:10 - 16:30) - Enhancing Vacuum Tower Performance with PROFLUX® Grid Technology: A Case Study Zack Bondley, Koch Engineered Solutions #CHEMICAL/OIL&GAS (16:30 - 16:50) - The Path to High Capacity in Separations Technology #CHEMICAL/OIL&GAS Ashraf Lakha, RVT Process Equipment |
| 16:50 - 17:00 | Session 5 Panel Discussion |
| TITLE | SPONSORS ORGANIZER MEDIA PARTNERS |

















5th edition 21 & 22 Oct. 2024 BRINGING TOGETHER THE GLOBAL DISTILLATION EXPERTISE The Orchid, Mumbai

Day 2 - Tuesday 22 October 2024

All times are in IST (GMT +5.5 hours)

| 9:00 - 9:15 | Opening Remarks by Three Ten Initiative Technologies LLP |
|---|--|
| Session 6 9:20 - 10:00 | Session Theme: Mass Transfer Internals - II (9:20 - 9:40) - SULZER MellapakEvo™ - New packing Evolution #CHEMICAL/OIL&GAS Rahul Wankhede, Sulzer Chemtech (9:40 - 10:00) - Improving Column Efficiency and Flexibility in Increasingly Challenging Markets Neil Sandford, Koch Engineered Solutions #CHEMICAL/OIL&GAS |
| 10:00 - 10:10 | Session 6 Panel Discussion |
| Session 7 10:15 - 10:55 | Session Theme: Process Diagnostics (10:15 - 10:35) - Investigation of Flooding in a Crude Distillation Tower using Gamma Ray Diagnostic Method Vinay Bhave, Board of Radiation and Isotope Technology #OILEGAS (10:35 - 10:55) - Mitigating High MCR in Vacuum Gas Oil : A Diagnostic Approach Using Gamma Scanning at BPCL Kochi Refinery#OILEGAS Sandra Jagadeesh, Bharat Petroleum Corp. Ltd. |
| 10:55 - 11:05 | Session 7 Panel Discussion |
| 11:05 - 11:35 | Morning Coffee & Networking Break |
| Session 8 11:35 - 12:15 | Session Theme: Process Control, Safety, and Digitalization - 2 (11:35 - 11:55) - Efficient Startup & Shutdown of a Crude Distillation Unit aided with Effective Alarm Management for Quick Troubleshooting - A Case Study # OILEGAS Pranay Singh, Fluor (11:55 - 12:15) - Crude Unit Performance Analytics Dashboard: A Comprehensive View for Monitoring and Optimization # OILEGAS Abhishek Atrey, Bharat Petroleum Corp. Ltd. |
| | Authorite Artist of Grote and Gorph Etc. |
| 12:15 - 12:25 | Session 8 Panel Discussion |
| 12:15 - 12:25 12:25 - 13:25 | |
| | Session 8 Panel Discussion |
| 12:25 - 13:25 Session 9 | Session 8 Panel Discussion Lunch & Networking Break Session Theme: Revamps - II (13:25 - 13:45) - RFCCU Revamp to Improve MF and Gascon Columns Performance and Minimize Propylene Losses to ROG #CHEMICAL/OILEGAS Unmesh Bhagwat, Sulzer (13:45 - 14:05) - Stabilizer Revamp: Unleashing Efficiency with High-Capacity Trays for Low Naphtha RVP (< 7.3 psi) and Maximum Throughput in High-API Crudes #OILEGAS Rajasekhara Babu Manika, Bharat Petroleum Corp. Ltd. (14:05 - 14:25) - Low-cost Revamp of Crude Distillation Unit for Throughput Increment at HPCL Mumbai Refinery |
| 12:25 - 13:25 Session 9 13:25 - 14:25 | Session 8 Panel Discussion Lunch & Networking Break Session Theme: Revamps - II (13:25 - 13:45) - RFCCU Revamp to Improve MF and Gascon Columns Performance and Minimize Propylene Losses to ROG #CHEMICAL/DILEGAS Unmesh Bhagwat, Sulzer (13:45 - 14:05) - Stabilizer Revamp: Unleashing Efficiency with High-Capacity Trays for Low Naphtha RVP (< 7.3 psi) and Maximum Throughput in High-API Crudes #OILEGAS Rajasekhara Babu Manika, Bharat Petroleum Corp. Ltd. (14:05 - 14:25) - Low-cost Revamp of Crude Distillation Unit for Throughput Increment at HPCL Mumbai Refinery Deepak Kumar Jha, Hindustan Petroleum Corp. Ltd. #OILEGAS |
| 12:25 - 13:25 Session 9 13:25 - 14:25 14:25 - 14:40 Session 10 | Session 8 Panel Discussion [Lunch & Networking Break Session Theme: Revamps - II (13:25 - 13:45) - RFCCU Revamp to Improve MF and Gascon Columns Performance and Minimize Propylene Losses to ROG #CHEMICAL/DILEGAS Unmesh Bhagwat, Sulzer (13:45 - 14:05) - Stabilizer Revamp: Unleashing Efficiency with High-Capacity Trays for Low Naphtha RVP (< 7.3 psi) and Maximum Throughput in High-API Crudes #DILEGAS Rajasekhara Babu Manika, Bharat Petroleum Corp. Ltd. (14:05 - 14:25) - Low-cost Revamp of Crude Distillation Unit for Throughput Increment at HPCL Mumbai Refinery Deepak Kumar Jha, Hindustan Petroleum Corp. Ltd. #DILEGAS Session 9 Panel Discussion Session Theme: Research, Fundamentals, and New Technologies - II (14:45 - 15:05) - Extractive Two-phase Reactive Distillation for the Separation of Aromatic Ketones from an Azeotropic Mixture: Lab and Pilot Trials #CHEMICAL/BIDCHEMICAL Dr. Govind Waghmare, Tojo Vikas International Pvt. Ltd. (15:05 - 15:25) - World's First Dual Wall Divided Column Operating Under Vacuum-Production of De-aromatized Solvents; A refinery technology advancement #CHEMICAL/DILEGAS |
| 12:25 - 13:25 Session 9 13:25 - 14:25 14:25 - 14:40 Session 10 14:45 - 15:25 | Session 8 Panel Discussion [] Lunch & Networking Break Session Theme: Revamps - II (13:25 - 13:45) - RFCCU Revamp to Improve MF and Gascon Columns Performance and Minimize Propylene Losses to ROG #CHEMICAL/OILEGAS Unmesh Bhagwat, Sulzer (13:45 - 14:05) - Stabilizer Revamp: Unleashing Efficiency with High-Capacity Trays for Low Naphtha RVP (< 7.3 psi) and Maximum Throughput in High-API Crudes #DILEGAS Rajasekhara Babu Manika, Bharat Petroleum Corp. Ltd. (14:05 - 14:25) - Low-cost Revamp of Crude Distillation Unit for Throughput Increment at HPCL Mumbai Refinery Deepak Kumar Jha, Hindustan Petroleum Corp. Ltd. #DILEGAS Session 9 Panel Discussion Session Theme: Research, Fundamentals, and New Technologies - II (14:45 - 15:05) - Extractive Two-phase Reactive Distillation for the Separation of Aromatic Ketones from an Azeotropic Mixture: Lab and Pilot Trials #CHEMICAL/BIOCHEMICAL Dr. Govind Waghmare, Tojo Vikas International Pvt. Ltd. (15:05 - 15:25) - World's First Dual Wall Divided Column Operating Under Vacuum-Production of De-aromatized Solvents; A refinery technology advancement #CHEMICAL/OILEGAS Abhijeet Subudhi, Bharat Petroleum Corp. Ltd. |

Delegate Registration: ₹ 25,000 / USD 500+ GST