

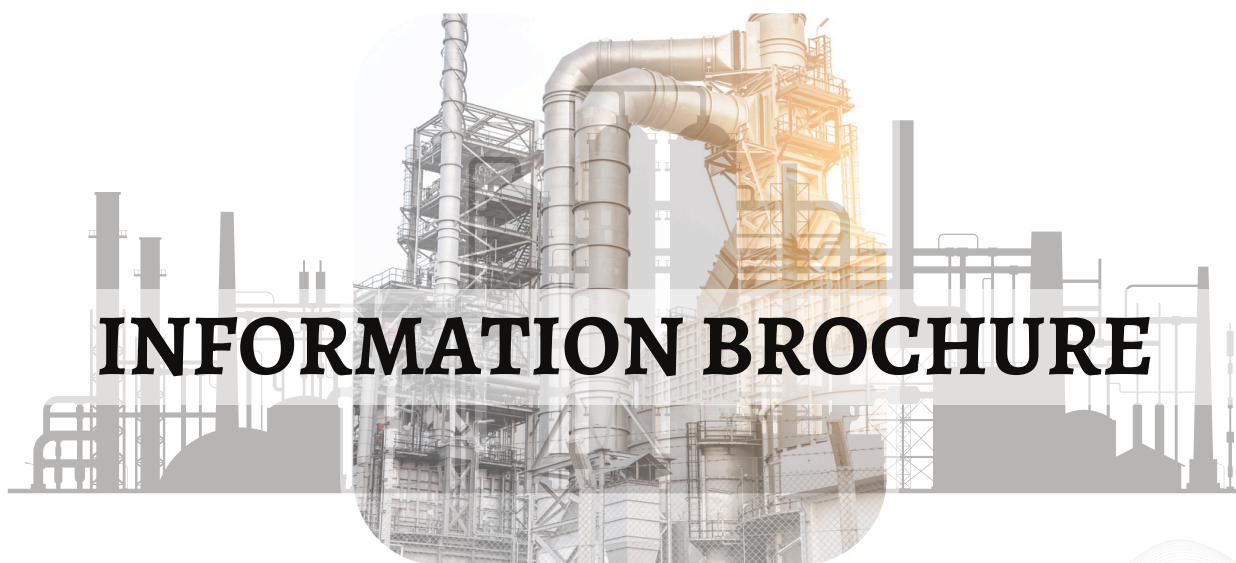
1ST edition

SulGas®

2-3 July 2025

Impiana KLCC Hotel, Kuala Lumpur

**South Asia's only Conference on
Sulphur Recovery & Gas Treating**



ORGANIZER

www.sulgasconference.com

ABOUT SULGAS

80+

Delegates

15+

**Participating
Companies**

10+

**Technical
Presentations**

15+

**International
Companies**

50%

**OpCo
Delegates**

The remarkable success of the SulGas series over its seven editions in India has been driven by the participation of the right set of technical personnel and decision-makers. Renowned for the quality of its technical papers, impactful discussions, and unparalleled access to end-users of Sulphur Recovery and Gas Treating technologies, the event has consistently earned high praise from sponsors and delegates alike.

We are now excited to expand this legacy to Southeast Asia with the launch of SulGas Kuala Lumpur 2025. This inaugural edition aims to bring together stakeholders from across the region, providing a premier platform to showcase innovative technologies and services while engaging with key players in the Sulphur Recovery and Gas Treating industry. SulGas KL promises to be a milestone event, offering valuable opportunities for collaboration and visibility.

TESTIMONIALS FROM ATTENDEES

High quality technical forum in south Asia in the areas of sulphur and gas treatment. Great papers are presented at the conference. Many networking opportunities.

Very well organised and conducted small conference. The size of the conference was key in ensuring that there was enough diversity and yet not lose focus.

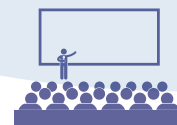
98%

Delegates have given the feedback that the conference matched / exceeded their expectation

80%

Sponsors comeback every year in support of the SulGas conference

PROMINENT SPEAKERS OF SULGAS SERIES



- *Dr. Abhijeet Raj, IIT*
- *Abhijit Kumar Ram, EIL*
- *Akash Mendpara, SRE*
- *Dr. Anand Govindarajan, 310i*
- *Anurag Kumar, MRPL*
- *Aparna Saiju, SLB*
- *Arvind Chaturvedi, Transcend*
- *Bob Poteet, WIKA*
- *Boni Daniela, NEXTCHEM*
- *Brecht Berben, Euro Support*
- *Ellen Ticheler, Worley Comprimo*
- *Florian Kanzler, KVT Technology*
- *Ganesh Gujar, BPCL*
- *Igor Kostromin, Topsoe*
- *Jignesh Desai, Fluor*
- *Jochen Geiger, Ametek*
- *Johann Le Touze, AXENS*
- *Jyoti Bist, Fluor*
- *Kausik G Mazumder, EIL*
- *Mohd Firdaus Sabturan, Petronas*
- *Nirmalya Nandi, BPCL*
- *Nishevitha U G, SLB*
- *Dr. Phaneswararao Damaraju, IIT*
- *Pranay Singh, Fluor*
- *Prasenjit Paul, EIL*
- *Ratheesh S, BPCL*
- *Dr. Ritesh Mittal, EIL*
- *Sagar Shukla, Topsoe*
- *Sandeep Sutar, Saudi Aramco*
- *Saptarshi Paul, EIL*
- *Selwyn Pandian, Galvanic Applied Sciences*
- *Srinivas Vadlamani, SLB*
- *Vishwas Joshi, KVT Technology*
- *Abdulaziz Khajah, KNPC*
- *Aashish Maheshwari, Evonik*
- *Adeep Sood, Dow*
- *Ahmad Nyeazi, SRE*
- *Amit Joshi, Dupont*
- *Anand Govindarajan, 310i*
- *Anantha Kukkuvara, Ametek*
- *Angshuman Paul, Adage*
- *Anilkumar Solanki, Nayara*
- *Ankur Jariwala, SLB*
- *Arghyapratim Haldar, Helium*
- *Armando Constantini, KT Kinetics*
- *Ben Spooner, Amine Experts*
- *Chandrakant Joshi, Sulzer*
- *David Inward, Sick*
- *Debopam Chaudhuri, Fluor*
- *Dharmeshkumar Patel, SRE*
- *Domenica Misale, Industrial Ceramics*
- *Ritesh Gulabani, Dow*
- *Elmo Nasato, Nasato Consulting*
- *Ershad Hussain, NRL*
- *Gerald Bohme, Sulphur Experts*
- *Harnoor Kaur, OGT*
- *Harpreet Singh, IOCL*
- *Hari Nemmara, FTC*
- *Hari Vamsi Duggirala, 310i*
- *Helge Rosenberg, Haldor Topsoe*
- *Jan Kiebert, Sulphur Experts*
- *Jan Willem Hennipman, Comprimo*
- *Jenny Shao, Eco-Tec*
- *Jeff Weinfeld, OGT*
- *Kausik Ghosh, EIL*
- *Manu Miglani, EIL*
- *Marco van Son, Comprimo*
- *Mariano Barile, Euro Support*
- *Matt Coady, Delta Controls*
- *Matt Thundyil, Transcend*
- *Mike Smeltink, Comprimo*
- *Mohd Firdaus, Petronas*
- *Mason Lee, Aecometric*
- *Mukesh Mehta, Lummus*
- *Mukesh Sharma, IOCL*
- *Muhammad Rizwan Tariq, Saudi Aramco*
- *Nagendra Hindupur, HPCL*
- *Nasser Abukhdeir, Continuum Engineering*
- *Nathan A Hatcher, OGT*
- *Nirmalya Nandi, BORI*
- *Noor Azalea, Petronas*
- *Philip le Grange, Sulphur Experts*
- *Prakhar Rohila, BORI*
- *Rajendra Kamat, Worley*
- *Rajesh Grande, AspenTech*
- *Sandeep Sutar, Saudi Aramco*
- *Sanjya Raj Kishore, BORI*
- *Sangam Shaha, Black & Veatch*
- *Scott Kafesjian, Wood*
- *Sean Mathew, CSI*
- *Simon Weiland, OGT*
- *Sivraj N, SLB*
- *Sohan Bhatt, Linde*
- *Sominidevi Veloo, Petronas*
- *Srinivas Vadlamani, SLB*
- *Saptarshi Paul, EIL*
- *Saurabh Agarwala, EIL*
- *Shanmuga Sundaram, Sud-Chemie*
- *Sondeep Mukherjee, BORI*
- *Subramanya Prabhu, MRPL*
- *Sunder Parthasarathy, Sud-Chemie*
- *Sudeep Mukherjee, BORI*
- *Tanzaim Choudhury, SLB*
- *Tim Ochel, BHS Sonthofen*
- *Uday Parekh, Blasch*
- *Umang Sirvastava, MRPL*
- *Wai Choon Liong, BASF*
- *Wan Ahmad Akram, Petronas*
- *William Echt, Merichem*
- *Yves Herssens, Dupont*

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CALL FOR PAPERS



SulGas KL 2025 is inviting papers from operating companies addressing any of the broad topics mentioned below (non-exhaustive):

- Issues in CO₂ capture in fertilizer plants
- Novel equipment
- Energy reduction techniques
- Solvent development
- Pilot plant studies
- Thermo & VLE research
- Acid gas removal and enrichment
- Liquid treating with amines and caustic
- Sour water stripping & ammonia separation
- New treating technologies
- Gas dehydration
- Modeling and simulation improvements
- Corrosion and asset integrity
- Advances in SRU-TGTU designs
- Recovery enhancement options
- Trends in environmental compliance
- Case studies of recently commissioned units
- Sulphur forming & liquid sulphur handling issues
- Non-Claus based sulphur recovery
- Process control, APC, RTO & digital improvements
- Catalyst advancements

IMPORTANT DEADLINES

- **Abstract Due**
 - 7 February 2025 (Friday)
- **Abstract Selection Intimation**
 - 7 March 2025 (Friday)
- **Full Paper Due**
 - 23 May 2025 (Friday)
- **Final Presentation Due**
 - 6 June 2025 (Friday)

Visit <https://sulgasconference.com>

Call +91-7330875310 E-mail admin@sulgasconference.com

Extended Abstract Guidelines

- Abstracts should be submitted on or before 7 February 2025.
- Selected presentations will be intimated by 7 March 2025.
- All presenters must be willing to submit a full paper by 23 May 2025.
- All presentations should be submitted by 6 June 2025.
- All submitted abstracts will be selected based on a peer-review process by the members of the SulGas 2025 advisory committee
- Please note: If authors are unable to submit a full written paper by the submission deadline (23 May 2025) for any reason – their paper selection will stand revoked, and presentation shall stand withdrawn.
- Papers can be collaborative with other organisations, but speakers must only be from operating companies
- Abstracts should be technical in nature and provide enough details of the proposed topic. Abstracts with only marketing content and not enough technical information will be summarily rejected.
- All marketing content and branding should be relegated to the background and be pass-by references.
- Authors must explicitly mention, if the proposed abstract has already been presented at an earlier event or published.
- Authors should also mention if the proposed abstract is a continuation of a paper presented at an earlier SulGas/other event.
- Abstracts should provide an objective, technology proposed, or methodologies used (if any), case studies / experimental studies, and explanations of take away message.]
- Abstracts are encouraged to include tables, graphs, pictures, and references as necessary.
- A single company/author may submit more than one (1) abstract. Multiple companies may collaborate and submit abstracts, and in fact encouraged.
- Abstracts will only be received via the sulgasconference.com website.
- Conference papers will be shared with all the attendees of the conference and be archived as part of the conference proceedings.
- Word Limit: 700 words (minimum) 1000 words (maximum) - excluding references
- Font: Times New Roman, Font size 14 (Title) and 12 (content)
- File Format: in .doc (or) .docx (or) PDF formats
- Decisions of the organisers will be final and binding in matters of abstract selection.

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SPONSORSHIP FEATURES & ENTITLEMENTS

ENTITLEMENTS / COST	US\$ 4,000
Table Top Exhibit	3 m by 2 m
30 second promotional ad of the sponsor company	Y
Free standing banner spots in conference auditorium / pre-function area	1
Complimentary delegates	2
Attendee list & contact information	Y

COMMON ENTITLEMENTS

- Additional discounted passes (20%)
- Logo & 100-word blurb on website
- Logo on conference promotions
- Social media management
- Logo & key contact in booklet
- 100 word blurb in booklet

REGISTRATIONS OPEN

Delegate Registration - USD 750

Group Discount (3 or more from same organization)

Showcase your products and technologies to
delegates at SulGas KL 2025

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