The World’s Largest Exhibition & Conference
For The Gas, LNG & Energy Industry

Call For Papers

Submission Deadline: Friday 29 January 2021

www.gastechevent.com
“Singapore is the world’s leading maritime hub and top bunkering port. We are committed to developing Singapore as an LNG hub by promoting innovation in the sector, adopting more environmentally sustainable energy strategies and ensuring cost-effective and efficient LNG bunkering. With a rich ecosystem, close links to the region and pro-business environment, Singapore can be a launchpad for companies and professionals to test-bed innovative concepts and form business partnerships to pursue LNG opportunities in Asia. I warmly welcome the global gas and LNG community to explore opportunities and partnerships in Singapore at Gastech 2021.”

Chan Chun Sing
Minister for Trade and Industry
Singapore
Gastech 2021 Singapore

For 50 years, Gastech has been at the heart of the Gas, LNG and Energy conversation.

It is a global platform that convenes industry leaders annually in their mission to provide lower carbon and affordable energy for all.

A key enabler of engagement between policy makers, business leaders, disruptors and innovators, Gastech drives conversations, collaborations and connections that address the challenges and opportunities created by energy transformation, as well as the increasing focus on driving towards a decarbonised and sustainable environment.

Taking place in Singapore, one of the most important energy and financial hubs in the world and an epicentre for trade across Asia, Gastech 2021 will provide the leadership and direction for the Gas, LNG and Energy industry as they seek to balance business priorities and greater accountability to society.

As the world’s largest, and most influential, integrated exhibition and conference supporting the Gas, LNG and Energy value chain, Gastech 2021 will engage with, and address, the challenges and most promising opportunities of the 4th industrial age, setting the agenda for the global Gas, LNG and Energy industry for decades to come.

Hydrogen offers a viable solution to the trilemma of secure, affordable and sustainable energy. With a market forecast to reach US$199.1 billion by 2023, hydrogen is enjoying unprecedented momentum, driven by breakthroughs in technology, lower cost renewables and efforts by countries, such as Japan and South Korea, to establish hydrogen economies. Gastech Hydrogen Exhibition & Conference will be co-located with Gastech for the first time in 2021, and will be the world’s first major event dedicated to positioning hydrogen as the clean energy solution, convening industry leaders annually in their mandate towards a low carbon economy.

The choice of Singapore to host Gastech reflects the rapid shifts Asian economies are making towards Natural Gas and LNG to meet their sustainable energy demands.

Gastech 2021 will help you shape the strategies that will enable you to thrive in the changing energy landscape. Gastech provides an opportunity to explore new markets, forge exciting new partnerships and generate new business, energy landscape.
2 | Speak At Gastech 2021, Submission Deadline: Friday 29 January 2021 | www.gastechevent.com
Gastech - The Heart Of The Global Gas, LNG & Energy Conversation

As the world’s largest, and most influential, integrated exhibition and conference supporting the Gas, LNG and Energy value chain, Gastech 2021 will engage with, and address, the challenges and most promising opportunities of the 4th industrial age, setting the agenda for the global Gas, LNG and Energy industry for decades to come.

1,200+ Ministers, Government Officials, Chairmen, Presidents, CEOs & Managing Directors

250+ Speakers

3,500 Strategic And Technical Conference Delegates

12 Ministerial, Keynotes And Global Business Leaders Panels

35 Strategic & Commercial Conference Sessions

40 Technical Conference Sessions

1,200+ Abstract Submissions

36 Countries Submitting Abstracts In 2020

700+ Companies Exhibiting From Across The Gas, LNG And Energy Value Chain

35,000 International Attendees

100+ Countries Representing The Gas, LNG And Energy Value Chain

55,000 Sqm Exhibition Space

7 Industry Zones On The Exhibition Floor, Including Gastech Hydrogen

11 Exhibiting Country Pavilions
The Gastech Conference - Setting The Agenda For The Gas, LNG And Energy Industry For Decades To Come

Taking place in Singapore, from September 13-16, Gastech 2021 will provide leadership and direction as the Gas, LNG and Energy industry seek to strike a balance between business priorities and their licence to operate, in a post COVID-19 world. With an emphasis on technology innovation; supply and demand dynamics; evolving partnerships; people and talent and governance and influence, Gastech 2021 will set the agenda for the global Gas, LNG and Energy industry for decades to come. The Gastech Conference will address key issues and most promising opportunities for the Gas, LNG and Energy industries in the 4th industrial age.

12
Ministerial & Global Business Leaders Panels

3
VIP Breakfast Briefings

35
Strategic & Commercial Sessions

6
Gastech LIVE Sessions
Speak at Gastech 2021 and present your commercial and technical insights to drive ideas, overcome challenges, create new business opportunities and highlight innovation.

@gastechevent    #Gastech    #Gastech2021    #GT21
Why Speak At Gastech 2021?

The globally renowned Gastech conference serves as a critical platform for gaining consensus, sharing expertise and vision, and raising the voice of Natural Gas and providing solutions to the industry’s major challenges. Gastech invites you to become a pivotal part of the conference that is driving the Gas, LNG & Energy industry towards a cleaner energy future.

- **Shape The Future Of The Natural Gas & Energy Industry**
  With an emphasis on technology innovation; supply and demand dynamics; evolving partnerships; people and talent and governance and influence, Gastech 2021 will set the agenda for the global Gas, LNG and Energy industries for decades to come.

- **Meet With Other Industry Thought Leaders**
  Speaking at Gastech 2021 will give you the opportunity to meet and drive the debate with other industry thought leaders on strategies that will help shape the changing energy landscape.

- **Collaborate With The Entire Gas, LNG & Energy Value Chain**
  As the lead presenter of a selected paper, you will receive a complimentary delegate pass to the Gastech Strategic and Technical Conferences along with the opportunity to attend the exclusive Talent Programme.

- **Receive Exclusive Invitations**
  Attend social functions and gain access to unrivalled networking opportunities enabling you to meet other industry leaders and potential clients.

Speak at Gastech 2021 and present your commercial and technical insights to drive ideas, overcome challenges, create new business opportunities and highlight innovation.

@gastechevent    #Gastech    #Gastech2021    #GT21
Gastech hosts the world’s largest Gas, LNG & Energy conference, with industry leaders sharing insights and knowledge spanning the entire energy value chain.

**Why Submit Abstracts?**

**Become A Leading Voice In The Industry**
Speaking at the Gastech conference will allow you the opportunity to join an elite line up of industry experts all sharing their strategies to shape the future of the energy landscape, enabling humanity access to clean affordable energy for both OECD and developing countries.

**Gain International Exposure & Recognition**
As a selected speaker, you will gain exposure through the extensive conference marketing and promotion channels targeted towards the Gastech database. This includes brochures, the conference website, international and partner emails, articles, social media and more.

**Raise Your Company’s Profile**
Becoming a Gastech speaker not only gives you the opportunity to raise your profile and standing within the industry, it also gives your company increased exposure and recognition amongst the industry’s elite.

**Take Centre Stage In Front Of Global Energy Policy Makers, Industry Leaders And Leading Experts**
Present your ideas in front of over 3,500 high level delegates, and be seen by global Ministers, CEOs, C-Level Executives and other industry professionals from across the full energy value chain and experts spanning multiple industries.

**Opportunity To Network With The Industry**
Gastech is the annual meeting place for over 35,000 international industry stakeholders, all convening to drive the future of the energy industry. Becoming a speaker gives you unrivalled networking opportunities as your profile will be escalated amongst these attendees.

**Receive Feedback On Your Ideas And Innovations**
All submitted abstracts are reviewed by the Gastech Governing Body, a specially selected panel of impartial senior industry professionals, who represent the full global gas & LNG supply chains.

Submit Your Abstracts For Gastech 2021 At www.gastechevent.com/speak  |  info@gastechevent.com  |  +44 (0)203 615 5916
Speak In Gastech 2021 C-Suite Dialogues, An Integral Part Of The Strategic Conference

The peer-reviewed C-Suite Dialogues form the commercial element of the Strategic Conference. Presentations cover policy, leadership, strategy and global dynamics. Delving into corporate, geopolitical, environmental and market conditions. We invite you to share your commercial strategies and business acumen with a global audience.

Inspire the World’s Largest Strategic Gas, LNG & Energy Audience

- Board Members
- Business Development Managers
- CDOs
- CCOs
- CTOs
- CEOs
- Country Managers
- Deal Originators
- Financiers & Lawyers
- General Managers
- Head of Departments & Directors
- Heads of Strategy
- Ministers
- Policy Makers
- Purchasing Managers
- Purchasing Directors
- Presidents
- Sales & Marketing Managers
- Traders
- Vice Presidents

Delegates Attend From The Following Commercial Fields:

- Co-Generation
- Corporate Affairs
- Commercialisation
- Community
- Compliance
- Contracts
- CSR
- CTO
- Diversity & Inclusion
- E&P
- Electricity
- Energy
- Engagement
- Ethane
- Exports
- Feedstock
- Finance
- Financial Officer
- Fleet
- FSLG
- FSU
- Fueling
- Gas
- Gas Commercialisation
- Gas Imports
- Gas Marketing
- Gas Monetisation
- Gas Projects
- Gas To Liquids
- Generation
- Government
- Government Relations
- HR
- Human Capital
- Human Resources
- Hydrogen
- Imports
- Infrastructure
- Innovation
- Legal
- LNG Bunkering
- LNG Sales
- Local Content
- Long Term Sales
- Monetisation
- Negotiator
- NGV
- Operations
- Origination
- Policy
- Power
- Principal Analyst
- Procurement
- Project Development
- Project Financing
- Public Relations
- Regulation
- Renewables
- Risk
- Ship Broker
- Shipping
- Solar
- Strategy
- Storage
- Structured Finance
- Supply
- Sustainability
- Synfuels
- Syngas
- Trading
- Transport
- Upstream
- Wind
"Value means different things for different customers. Some are looking for diversification of geography, indexation, shipping distance, political risk, credit risk, seasonal flexibility and, of course, term. Substituting coal with natural gas on industrial scale for power generation can significantly reduce CO2 emissions and improve air quality."

Mike Sabel
Co-Chairman, Co-CEO & Founder
Venture Global LNG
Gastech Exhibition & Conference  | 13 - 16 September 2021, Singapore

Present Your Commercial Strategies In C-Suite Dialogues

Topics To Submit Your Commercial Abstracts Under Are:

Adapting Business Models In A Post-COVID World
Leadership perspectives on adapting, evolving and transitioning working practices in a post-COVID world.

• Operations support
• Construction and Fabrication challenges
• Risk & Supply chain management
• Human resourcing, personnel assignments & remote working

Integrated Energy Suppliers
The production, supply and consumption of energy is changing and traditional business models are being broken apart. Producers are now suppliers and consumers often invested in production.

• The utility of the future
• New business models for suppliers – evolution & transformation
• Delivering the energy transition to customers
• Gas/LNG in the energy transition
• Adoption of low/zero carbon practices
• Profitability in a rapidly-changing world

Gas & LNG Supply & Demand Dynamics
Comprehensive update on global supply and demand outlook including discussion of the key factors shaping the outlook for both the global and regional LNG market.

• Market macro outlook to 2040
• Addressing alternate LNG demand scenarios
• Demand dynamics in established markets
• Demand growth and regasification capacity in new markets
• Rebalancing global supply: demand
• Impact of market on future supply projects
• Long term price forecasts

Financing & Project Investment
Overview of the emerging trends for financing projects across the LNG value chain with a focus on: emerging financing and legal trends, structures used, attracting capital to support new projects and current investor risk appetite.

• Financing lessons learned
• Future funding of liquefaction & regasification projects
• Financing of small-scale and LNG transportation
• gas-to-power projects
• Attracting equity investors
• Legal trends

Trading, Contracting & Pricing
Providing the latest commercial trends for spot, short term and long-term LNG sales and sharing the latest commercial and operational intelligence for the LNG market.

• Current LNG market trade patterns
• Trends for contracting and pricing of LNG
• Insights on strategy of portfolio players and utilities
• The commoditisation conundrum
• Review of operational strategies and regional trends
• Ship broking, chartering & management

EPC & Project Progress / Updates
Sharing insights on the current issues facing the EPC sector and updates on current projects.

• Project updates
• Consideration of alternative project delivery models
• Delivering LSTK – risk allocation and pricing
• Resourcing
• Supply chain management

Climate Policies & The Role For Gas
Addressing the role of natural gas to support a low-emissions future and the policy roadmap to delivering the energy transition.

• Evolving investor sentiment towards the oil and gas sectors
• Impact on natural gas demand following COP 26
• Gas market policy updates
• Role of gas in meeting climate obligations

Decarbonisation & Emissions Management
Strategies to support the need to decarbonise and manage emissions from the sector.

• Tackling methane as a matter of urgency
• The adoption of new technologies and implementation of lower-emissions solutions
• Quantifying emissions and building a decarbonisation roadmap
• Decarbonising industrial and transportation sectors
• Hydrogen production, storage and transport
• Carbon Capture, Utilisation & Storage

Diversification Of The Future Workforce
As the energy industry undergoes rapid transformation, so will the workforce that serves it. New skills, practices and knowledge will be required to deliver the energy landscape of the future.

• Adapting and updating the skills of the current workforce
• Attracting & retaining talent from more diverse backgrounds
• Establishing the next generation workforce
• Making the energy industry an exciting place to work
Speak At The Gastech 2021 Technical Conference

The Gastech peer-reviewed Technical Presentations cover technology and innovation across all technical and engineering disciplines. We invite you to share your challenges and successes on any of the technical themes.

Inform The World’s Largest Technical Gas, LNG & Energy Audience

- Chairmen
- CEOs
- Presidents
- Board Members
- Vice Presidents
- Directors
- General Managers
- Senior Staff
- Heads of Department
- Specialists
- Superintendents
- Supervisors
- Managers
- Engineers
- Technicians

Delegates Attend From The Following Technical Fields:

- Connectivity
- Construction
- Environment
- EPC Planning
- EPC
- Exports
- Feedback Procurement
- Field Planning
- Fleet Director
- Fleet Optimisation
- FLNG
- Floating Technology
- Flow Assurance
- FSRU
- Fuel Cell
- Fuel Procurement
- Fuel Supply
- Fueling Infrastructure
- Future Energy Systems
- Gas & Power
- Gas Fuel
- Gas Processing
- Gas Projects
- Gas Quality
- Gas Storage
- Gas Supply
- Gas Treatment
- Geology
- GTL
- HSSE
- Hydraulic Fracturing
- Hydrogen
- Industrial Control
- Industrial Security
- Information Security
- Infrastructure
- Innovation
- Knowledge Transfer
- Lead Process
- Legal
- LNG Bunkering
- LNG Power Solutions
- LNG Processing
- LNG Procurement
- LNG Production Operations
- LNG Projects
- LNG Sales & Trading systems
- LNG Shipping
- LNG Storage
- LNG Tank Designer
- LNG Technical
- LNG Technology
- LNG To Power
- LPG Engineering
- Marine
- Natural Gas Liquids
- Natural Gas Vehicles
- Naval Architecture
- Offshore
- Onshore
- Onsite Generation
- Operational Integrity
- Origination
- Petroleum
- Pipeline Integrity
- Policy & Framework
- Port Facilities
- Power Generation
- Principal Cryogenic
- Process Control Technology
- Process Engineering
- Processing Technology
- Produced Water
- Quality Control
- Recruitment
- Renewables
- Research & Development
- Reservoir Engineering
- Risk
- Robotics
- Rotating Equipment
- Security
- Shale
- Ship Brokering
- Shipping
- Site Operations
- Site Planning and Maintenance
- Small Scale LNG
- Standardisation
- Storage
- Subsea
- Sulphur
- Sustainability
- Trading
- Transport
- Treating Process Manager
- Unconventional
- Upstream
“Gastech is and will continue to be one of the most important events to connect the dots between users, technology providers and future entrepreneurs that will take the energy industry forward. Gastech for me personally is a great opportunity to not only network with colleagues, but also to think about what we need to do to succeed over the next two to three years.”

Rami Qasem
President and CEO, Measurement & Controls
Baker Hughes
Present Your Cutting Edge Technologies And Innovations

Topics To Submit Your Technical Abstracts Under Are:

Health, Safety, Security & Environment
All aspects of safety and security across both human and asset infrastructures examined. Understanding potential environmental impacts across projects, and the mitigation strategies and technology that could support. reduce this.
- People
- Plant / assets / infrastructure
- Environmental impact / emissions control
- Social impact
- Cybersecurity
- Latest innovations
- Risk-based approaches
- Major hazard management tools

FLNG & FSRUs
With floating technology representing an increasingly pivotal role in both liquefaction and regasification, this session represents an opportunity for manufacturers, operators and service providers to share their experiences.
- Updates from active and prospective projects
- New innovations in floating production & storage
- Unique challenges facing FLNG and FSRU operators
- Ongoing viability and performance issues with FLNG – lessons learned

Shipping, Storage & Terminals
Around 2000 gas vessels are in operation of differing sizes, containment systems, propulsion types and cargoes.
- Terminals and tank storage Containment systems
- XDF/MEGI lessons and experiences
- Efficiency solutions
- Ship/shore interface

Small-Scale LNG & Bunkering
With LNG as a marine fuel now being used in increasing numbers of vessels and bunkering infrastructure becoming well established, this is an opportunity to submit regarding this topic.
- Ramping up LNG and gas fuel bunkering globally
- Innovations in offshore transportation

Hydrogen, LPG, Ammonia & Ethane
The use of non-hydrocarbon gases as fuels and the carriage of liquid hydrogen for the first time ever at sea presents new technical challenges.
- Technical issues and potential solutions
- Specific project updates
- Latest engine technologies
- LH2 carriage as a cargo

Upstream Production & Field Development
Linking the supply & production of hydrocarbons and examining the efficiencies and innovations that are driving down costs, improving production and decreasing downtime.
- Shale & unconventional resource development
- Drilling & completions technologies – case studies
- Optimisation of production & reservoir management – case studies
- Produced water and environmental challenges met

Gas Processing, Liquefaction & Regasification
Optimised processing of gases plus liquefaction and regasification innovations across new inventions and case studies. Examining latest project engineering developments and equipment examinations.
- Gas processing technology & innovations
- Micro-scale, small scale, mid-scale, and large scale LNG
- Process control & optimisation
- Liquefaction & cryogenics
- NGL recovery & fractionation
- Equipment and manufacturing innovations
- Thermal integration in cryogenic systems
- New technology for regasification terminals

Engineering, Procurement, Construction & Project Build
Developing and then delivering cost-effective engineering projects on time is hugely challenging. Pressures on EPCs to deliver on budget has never been tougher to achieve.
- Design, build, retrofits and classification updates
- Engineering challenges in LNG infrastructure expansion
- New plant configuration or facility development strategies
- Risk management & strategy
- Modular construction
- Current project execution updates
- Innovations in engineering methods and practices
- Lessons learned from previous project experience

Transmission, Pipelines & Distribution
Management, engineering and development of pipeline & distribution systems, including technological innovations in project delivery and in gas storage systems & facilities.
- Optimisation of gas distribution & transmission systems
- Pipeline maintenance & integrity management
- Underground gas storage (UGS) projects
- Innovative gas storage technology & application

Digitalisation, Automation & AI
Rapid advances in digital & data technology have revolutionised the energy industry. Examine key impacts of developments in automation, IoT, AI and smart services.
- Integrating and adopting new technologies across the energy value chain
- Roles for ‘Internet of Things’ and applications in the field
- Blockchain technologies
- Automation & AI in engineering & processing
- Remote monitoring or troubleshooting of existing assets

Power Generation, Utilities & Energy End-Users
The supply and consumption of energy is becoming increasingly integrated, diverse and complex. Engineering and technology are transforming how power is generated and used by customers.
- Optimising CCGT & power plant performance
- LNG to power – case studies
- Development of power to gas technology – electrolyser and storage
- Industrial customers – developing cleaner energy solutions
- Developments in SMART grid and distribution technologies
- Combined heat & power (CHP) for industry & home

Speak At Gastech 2021, Submission Deadline: Friday 29 January 2021 | www.gastechevent.com
Speak At Gastech 2021, Submission Deadline: Friday 29 January 2021 | www.gastechevent.com
Gastech Strategic Governing Body

The Gastech Governing Body is made up of a senior, select group of 66 industry professionals, representing the full global Gas, LNG and Energy supply chain – strategic as well as technically. The heritage of some members goes back 40 years and Gastech is proud that its conference is developed and run purely by the industry, for the industry. With no political agenda or obligation to any over-arching organisations, Gastech’s Governing Body is free to advise and select the very best possible content for the conference agenda.

Strategic Governing Body Co-Chairs

Nick Milne
Senior Vice President - Offshore Oil / Gas & LNG Finance
Macquarie Group

Paul Sullivan
Senior Vice President
Global LNG & FLN
Worley

Alberto Galicia Director Global Gas & LNG Commercial Repsol
Alden Evans Vice President - Americas Worley
Andrew Seck Vice President LNG Marketing & Shipping Anadarko Petroleum Corporation
Andrew Walker Vice President LNG Strategy Cheniere Marketing Ltd.
Antonio Melcón Álvarez Director General Cepsa Gas Comercializadora, S.A
Chris Swann Managing Director - LNG Origination Tellurian Inc
Daniel Purba SVP Corporate Strategy Planning and Development PT Pertamina EP
David Ledesma Energy & Strategy Consultant and Senior Fellow Oxford Institute for Energy Studies South-Courth Ltd
Deborah Turner Senior Shipping Adviser Howe Robinson Partners (UK) Limited
Delphi Sun Vice President & Head of LNG Trading Unipec Singapore Pte Ltd
Fernando Impuesto Nogueras Director – Commercial & Technical Services Engagas S.A.
Geoffroy Hureau Secretary General Ceigaz
Greg Thomas Director, LNG Technology & Licensing ConocoPhillips
Hiroki Sato Chief Fuel Transactions Officer & Senior Executive Vice President JERA Co., Inc.
Hirotatsu Fujiwara Chief Operating Officer of Energy Business Unit II Mitsui & Co Ltd.
Jason Bennett Partner, Deputy Department Chair Baker Botts LLP
Jean-Christian Heintz Head of LNG Alpiq
Jefferson Edwards General Manager Global Gas & LNG Market Development Royal Dutch Shell
John Hatley Americas Vice President Marine Solutions Wärtsilä Corporation
Jun Nishizawa Executive Vice President, Group CEO, Natural Gas Group Mitsubishi Corporation
Katarzyna Jezierska Managing Director – Energy Project Finance Group Société Générale Corporate & Investment Banking
Kenta Matsuzaka Managing Executive Officer Mitsui OSK Lines
Kunio Nohata Member of the Board, Senior Managing Executive Officer Chief Executive of Global Business Division Tokyo Gas Co., Ltd
Matthew Cude Manager Gas Supply and Trading Market Analysis Chevron
Noel Tomnay Head, EMEARC Gas and LNG Consulting Wood Mackenzie
Paul Griffin Senior Advisor & Counsel, Oil & Gas White & Case
Philippe Herve VP, Solutions SparkCognition
Ricardo Sanchez Galindo Business Development Upstream and Natural Gas Division Técnicas Reunidas
Rodrigo Díaz Ibarr Development Manager Reganosa
Simon Davies Executive Director Natural Resources EMEA The Bank of Tokyo-Mitsubishi UFJ, Ltd.
Susan Sakmar Visiting Assistant Professor University of Houston Law Center
Teresa Dyar Director, LNG Origination and Business Development, Asia Uniper Global Commodities
Vincent Demouy General Delegate GIIGNL

Speak At Gastech 2021, Submission Deadline: Friday 29 January 2021 | www.gastechevent.com | 17
Gastech Technical Governing Body

The Gastech Governing Body is made up of a senior, select group of 66 industry professionals, representing the full global Gas & LNG supply chains – strategic as well as technically. The heritage of some members goes back 40 years and Gastech is proud that its conference is developed and run purely by the industry, for the industry. With no political agenda or obligation to any over-arching organisations, Gastech’s Governing Body is free to advise and select the very best possible content for the conference agenda.

Technical Governing Body Co-Chairs

Christopher Caswell
Director - LNG & FLNG
KBR

Andrew Clifton
Chief Executive Officer & General Manager
SIGTTO

Akira Kono
Managing Corporate Officer, Chief Executive of Energy Division
NYK Line Japan

Ankur Jariwala
Senior Product Manager
Schlumberger

Björn Munko
Head of Business Development & Sales
TGE Marine Gas Engineering GmbH

Bruce Barnes
LNG Technology Manager
Bechtel Corporation

Chris Clucas
Principal Consultant
Liquefied Gas Consultancy Ltd

David Colson
Commercial Vice President
GTT (Gaztransport & Technigaz) SA

Don Victory
Chief Process Engineer
ExxonMobil

Ed Abbo
President and Chief Technology Officer
C3.ai

Guy de Kort
Vice President Development Integrated Gas
Shell Global Solutions Int BV

Hayato Suga
Corporate Officer, Director of Plan Approval and Technical Solution Division
Nippon Kaiji Kyokai

Huang Yonggang
Vice President
China Huanqiu Contracting & Engineering Co., Ltd

Hyo-Jin Lee
Vice President, Technology Planning & Development Department
KOGAS

Jaewoong Choi Ph.D
Vice President, Energy Plant Research Center, Central Research Institute
Samsung Heavy Industries (SHI)

James Solomon
Director – LNG Air Products

Javid Talib
Vice President and Director
Black & Veatch Corporation

Joseph Gebara
CEO
C.A.T. Group

Andreas Northemann
VP Global Gas Treatment
BASF SE

Karl Masani
Director, LNG ConocoPhillips

Kazuhiko Tezuka
General Manager, Research Center, Technical Division
Japan Petroleum Exploration Co., Ltd. (JAPEX)

Luo Xiaofeng
Director
China Classification Society
Wuhan Rules & Research Institute

Martin Mayer
Director of Technology
CB&I

Masao Ishikawa
SVP Division Director, Technology & Engineering Division
Chiyoda Corporation

Ngo Anh Hien
Deputy General Manager - Gas
Petrovietnam Corporation (Head Office)

Nicolas Foirien
Manager – LNG Product Hydrocarbons
Product Line
Air Liquide Global E&C Solutions

Olivier Becu
LNG Production Facilities Manager
Total S.A.

Pankaj Shah
Senior Consultant, LNG Process Engineering
Chevron Shipping Company (USA)

Patrick Janssens
Vice President – Global Gas Solutions
American Bureau of Shipping (ABS)

Qinghai Meng
Deputy Chief Engineer of Sinopec Engineering Incorporation
Sinopec Corporation

Steven Borsos
Vice President – LNG Fluor

Tetsuro Tochikawa
Vice President, Technical Headquarters & General Manager
INPEX Corporation

Timothy Meyers
LNG & Alternative Fuel Systems
United States Coast Guard

Tongwen Shan
Director – Research & Chief LNG Engineer
CNOOC Gas & Power Group

Yuzuru Kakutani
Chief Engineer, LNG Process
JGC Corporation
Previous Speakers Include:

- CHAN CHUN SING, Minister for Trade and Industry, Singapore
- H.E. DR. SULTAN AHMED AL JABER, Cabinet Member and Minister of Industry and Advanced Technology, United Arab Emirates & Chief Executive Officer, ADNOC
- HON. SEAMUS O’REGAN, Minister for Natural Resources, Canada
- H.E. SAAD SHERIDA AL-KABIRI, Minister of State for Energy Affairs, Deputy Chairman and President & CEO, Qatar Petroleum
- H.E. NADEEM BABAR, Special Assistant to the Prime Minister (SAPM) on Petroleum Division, Islamic Republic of Pakistan
- H.E. ASHISH CHATTERJEE, Joint Secretary, Ministry of Petroleum & Natural Gas, Republic of India
- H.E. CARLOS PÉREZ, Minister of Energy and Non-Renewable Natural Resources, Republic of Ecuador
- H.E. ALBERTO REYES DE LA REY VENTER, Vice Minister of Hydrocarbons, Dominican Republic
- H.E. SAAD SHERIDA AL-KABIRI, Minister of State for Energy Affairs, Deputy Chairman and President & CEO, Qatar Petroleum
- H.E. STEVEN WINBERG, Assistant Secretary for Fossil Energy, United States of America

- CHAIRMAN NEIL CHATTERJEE, Commissioner, Federal Energy Regulatory Commission
- ALEX VOLKOV, Vice President & Head of Global LNG Marketing, ExxonMobil
- AMBASSADOR RICHARD MORNINGSTAR, Founding Chairman, Atlantic Council Global Energy Center
- DR. ASHUTOSH KARNATAK, Chairman & Managing Director, GAIL India
- ANATOL FEYGIN, Executive Vice President and Chief Commercial Officer, Atlantic Council Global Energy Center
- ATSUNORI TAKEUCHI, Executive Officer, Senior General Manager of LNG Optimization & Trading, Tokyo Gas
- BRENDAH BECHTEL, Chairman & CEO, Bechtel
- DON WALLETTE, JR., Executive Vice President and Chief Financial Officer, ConocoPhillips

- DAVID FOLEY, Chief Executive Officer, Blackstone Energy Partners
- EUGENIE KASPERSKY, CEO, Kaspersky
- ELENA BURMISTROVA, CEO, Gazprom Export
- FASEL KHAN, Chief Financial Officer, Sempra LNG
- FRANCIS FANNON, Assistant Secretary for the Bureau of Energy Resources, United States Department of State
- HIROKI SATO, Managing Executive Officer & Chief Global Partnership Officer, JERA Inc.
- HON. DALE NALLY, Associate Minister of Natural Gas and Electricity, Government of Alberta
- IRTIZA SAYYED, President, ExxonMobil LNG Market Development Inc
- JANE LIAO, CEO, Natural Gas Business, CPC Corporation Taiwan
Submission Guidelines

Early submission is important to ensure that members of the Gastech Governing Body have ample time to review the abstracts. Late submissions will not be accepted. The deadline for submission is Friday 29 January 2021. Submission and speaking is completely free of charge.

Grading Criteria

Members of the Gastech Governing Body grade each abstract on specific criteria, resulting in an overall mark out of a maximum possible 40 points. Governing Body members may also choose to move abstracts to sessions which are more relevant to the content of the paper. The voting process takes place in March 2020 and successful applicants will be informed shortly afterwards. At the core of Gastech’s ethos is that voting is an entirely democratic process; no single Governing Body member carries more weight than any other. All abstracts are graded fairly and purely chosen “by the industry, for the industry”.

Dates To Be Aware Of:

Friday 29 January 2021 - Call For Papers Deadline
21 - 23 April 2021 - Governing Body Voting Meeting Takes Place
Tuesday 4 May 2021 - Successful Applicants Informed
Friday 21st May 2021 - Programme Live
Interest
How interesting is the subject matter to the Gastech audience or to the industry overall? Does it capture their imagination and will it share important and useful progress and updates, or new information?

Originality
Is the abstract sharing a subject or theme that is new and original material not seen at other industry conferences before? If it is a familiar subject, does it demonstrate new and innovative updates or progress not yet widely known?

Commercial And Technical Themes
You must choose from either commercial or technical themes when submitting an abstract. Please ensure you choose the appropriate theme under which to submit your abstract.

Topicality
Is the abstract relevant to the Gastech audience or to the industry now? Will it demonstrate the latest attitudes in thinking, innovation or in delivery?

Presenter
Is the proposed speaker (not the company) considered a good orator who can successfully convey and present information to an international audience? If unknown, this must be graded a neutral 5 points.

Managements And Internal Approvals
If your abstract is accepted onto the conference and you can speak, please ensure all relevant approvals have been gained prior to final confirmation.

Content And Commercialism
Your abstract title must be clear and concise. It must accurately describe your presentation’s primary content and proposed paper. Please refrain from the use of commercial trade names and language that is commercial in tone. Your abstract’s core content and information will still be considered during the submission however you may be asked to revise your presentation to reduce commercialism if required.

Abstracts Not Selected
Authors of abstracts not selected to be part of the conference will be notified by email at the same time as authors of selected papers. We will subsequently make contact to discuss further options for your paper as a poster within the exhibition halls, or as a digital article on our dedicated online news service, Gastech Insights. Your abstract will also be considered for other events that we believe could benefit from your inclusion. Please ask for more details on our other upcoming international events.

Successful Applicants
If your abstract is successfully voted through by the Governing Body, we will be in touch shortly after the final selection meeting to inform you. A member of the Speaker Management team will then contact you to start the process of publicising your paper’s credentials, including speaker name, biography, photo, summary of your abstract and copyrights. In the preceding weeks to the conference, we will be in touch to manage logistics and presentation requirements with you. The lead presenter (but not additional authors) will be entitled to a full access, free of charge strategic conference pass that provides access to the Strategic & Technical Conferences sessions and the exhibition halls. Invitation to Speaker Dinner and to other speaker events are also be included. Speakers will be responsible for their own hotel accommodation, travel, food or other incidental expenses. Speakers will be offered discounted rates for colleagues wishing to attend.
Gastech Hydrogen - A Major New Focus For Gastech

With the addition of the Gastech Hydrogen Exhibition and Conference, Gastech continues to respond to the changing needs of the gas industry as it addresses the key challenges and opportunities created by the energy transition.

Offer the global gas industry unprecedented opportunities to gain key insights from, and share knowledge with, the policy makers, technologists, scientists and companies at the forefront of the hydrogen industry.

Enable the global gas industry to understand hydrogen’s role in low carbon economies and highlight pathways to future success.

Provide an unprecedented opportunity to shape the new business models and strategies required to unlock, create and maximise value from hydrogen’s potential as a future clean energy source.

Be Part Of The Solution
Contact our event team today and discover how your business can benefit from exhibiting or sponsoring.

E: hydrogen@gastechevent.com T: +44 (0) 203 615 5936
What To Expect

Gastech H-Hydrogen will provide the tools and expertise to tackle the key challenges facing our industry.

**Linking The Entire Global Gas And H2 Value Chain**
The only event where you will meet both the commercial and strategic decision-makers together with engineering and technology experts.

**Accelerating H2 Projects**
Hydrogen’s development is reliant on investors, stakeholders and project developers having a clear vision and road-map on future projects. Gain a 360 degree perspective for your company to move forward confidently.

**Engaging Strategic & Technical Professionals**
By connecting all levels of the H2 value chain - those who are tasked with expanding the infrastructure and capacity required - this event will help your organisation build major new alliances and partnerships that enable rapid upscaling.

**Driving Collaboration**
Inspiring open and engaging conversation between policymakers, scientists, financiers, industrialists and the energy sectors to come together to solve challenges honestly and openly.

**Delivering Essential Solutions**
Enabling the complete H2 value chain to connect with the specific strategic, regulatory and technological leaders who are making the global H2 economy a near-future reality.
Gastech Covers The Entire Gas, LNG And Energy Value Chain

Gastech 2021 will enable the entire value chain to evaluate new business opportunities and source the solutions required to thrive, as disruptive forces accelerate the transition to cleaner energy.

Gastech Covers The Entire Gas, LNG And Energy Value Chain
Why Exhibit At Gastech 2021?

- Establish And Strengthen Your Brand’s Industry Presence
- Meet Face-To-Face With Current And Potential New Customers
- Identify New Markets & Form Strategic Alliances
- Network & Meet With The International Energy Community
- Showcase Your Company’s Latest Developments & Technologies
- Conduct Business

For More Information And To Book Your Stand, Please Contact Us
T: +44 (0) 203 615 5916   E: sales@gastechevent.com
Gastech Exhibition & Conference | 13 - 16 September 2021, Singapore

Gastech 2021: Singapore EXPO

The Gastech Exhibition will take place in the Singapore EXPO across halls 1 to 6. Spanning a total of 55,000 sqm, it is strategically located between the main conference hall and delegate lunch area.

Dedicated industry zones will create a focus on key industry sectors and country pavilions will showcase regional companies, from SMEs to larger players, in easy to find locations.

To Discuss Your Requirements And For More Information On Branding, Advertising, Networking & Thought-Leadership Sponsorship Opportunities, Please Contact Us At +44 (0) 203 615 5916 Or Email sales@gastechevent.com
Gastech Exhibition & Conference | 13 - 16 September 2021, Singapore

Canada Pavilion

Turkey Pavilion

KOMERI Pavilion

USA Pavilion

Korea Pavilion

Shipbuilding & Shipyards Zone

China Pavilion

Gastech Live Theatre

Gastech Stand

Executive Club

Media Lounge

Start-Up Zone

Digital & AI Zone

HSSE Zone

Small Scale LNG & Bunkering Zone

Workshops And Briefings

Strategic And Technical Presentations

Gastech Stand

Speak At Gastech 2021, Submission Deadline: 29th January 2021 | www.gastechevent.com | 29
VIP Programme

The Exclusive Gastech Experience For World Energy Leaders

Elite Networking
Expert Insights
Strategic Partnerships

For More Information Please Contact Us
T: +44 (0) 203 615 5916
E: sales@gastechevent.com
VIP Champagne Reception & Gala Dinner

The Gastech VIP Champagne Reception & Gala Dinner attracts the industry's most influential global leaders for a memorable evening of networking, fine dining and entertainment in unparalleled privacy. It is the pinnacle of the exclusive Gastech VIP Programme and marks the beginning of the Gastech Exhibition and Conference.

Leadership Round Tables

As the energy sector stands on the cusp of fundamental change, Gastech has developed these Leadership Round tables to provoke and stimulate deep discussion on future critical challenges and priorities for senior leaders of the energy sector and adjacent industries.

VIP Breakfast Briefings

The Gastech VIP Breakfast Briefings welcome leaders of the energy industry to a series of exclusive, invitation only meetings in an intimate and private setting. These briefings will feature influential speakers including Ministers, Global Business Leaders and C-Suite executives presenting unique content enabling thought leadership, knowledge exchange and learning in a closed-door format.

Gastech Awards

The Gastech Awards sit at the heart of the Gas, LNG and Energy industries’, recognising those companies and individuals who are responding in the most innovative and creative ways to address the continuous growth of the global energy demand. The awards represent a global benchmark of excellence, providing the Gas and LNG industry the perfect opportunity to honour those who are making an outstanding contribution to its future success.

From highlighting operational excellence and innovation, to recognising workplace diversity and young professionals for their contribution to the industry, the Gastech Awards identify the leading companies, individuals, initiatives, technology, projects and partnerships that are spearheading the ongoing energy transformation.

VIP Hospitality

VIP Programme attendees will benefit from dedicated hospitality throughout Gastech, which includes:

- Access to the exclusive Gastech Executive Club with complimentary concierge and refreshments
- Fast track entry to attend all official Gastech functions
- Opportunity to attend the Gastech Welcome Party and the Gastech 2022 Launch Party
- Enhanced VIP membership on the Global Meetings Programme
Diversity & Inclusion in Energy

Diversity & Inclusion in Energy is a free to attend programme for all attendees, featuring discussions from policy makers and industry leaders who will share both their current work and debate future ideas on how to increase workforce diversity.
Previous Diversity & Inclusion In Energy Speakers Include:

- **Hugh Connett**
  Vice President
  Gas Supply and Trading
  Chevron

- **Heather Cykoski**
  Group Vice President
  ABB

- **Julie Rae**
  International Human Resources Manager
  ExxonMobil

- **Leland Jourdan**
  Chief Diversity Officer
  Chevron

- **Delores Lenzy-Jones**
  Chief Financial Officer & Treasurer
  CPS Energy

Panels & Sessions From 2019 Include:

- **Retaining Talent** with Heather Cykoski, Group Vice President, ABB; Ray Dempsey, Chief Diversity Officer, BP; Julie Rae, Human Resources Manager, ExxonMobil; Sara Hassett, Global Diversity, Inclusion and Culture Leader, Baker Hughes; Laurie Dowling, Executive Director, National Utilities Diversity Council

- **Engaging with Bias** with Paula Glover, President & CEO, American Association of Blacks in Energy (AABE); Leland Jourdan, Chief Diversity Officer, Chevron; Joseph Gebara, CEO, C.A.T. Group

- **Why does Diversity and Inclusion make business sense?** with Tosha Perkins, Vice President of Talent & Organizational Development, McDermott International Inc.; Astrid Álvarez, CEO, Grupo Energía Bogotá; Hugh Connett, Vice President, Gas Supply and Trading, Chevron; Sarah Loh, Business Adviser, Canada & USA, Woodside Energy; Nancy Ballout, Vice President, Process & Operations, Sembcorp Marine Ltd.; Nancy Swartout, Global Sustainable Procurement Manager, ExxonMobil

Speak At Gastech 2021, Submission Deadline: Friday 29 January 2021 | www.gastechevent.com | 33
The Young Gastech programme provides an exciting opportunity for students from all degree backgrounds, looking to pursue a career in Gas & LNG, and for young energy professionals within the first 2 years of their energy career. This free-to-attend programme will allow young attendees to discuss and discover the exciting future of the industry through bespoke Young Gastech sessions.
Previous Young Gastech Speakers Include:

ROBERT KESTER  
Chief Executive Officer  
Rebellion Photonics

NAJLA JAMOUSSI  
Director, Market Fundamentals - Global LNG  
Cheniere Energy

GREGOR PETT  
Executive Vice President  
Markets  
Uniper

LAURA MUSICK  
Director of Business Development  
Asia Pacific Oil & Gas  
Black & Veatch

Panels & Sessions from 2019 Include:

The Role of Future Energy Leaders with Charlie Reidl, Executive Director, Center for Liquified Natural Gas; Rajeev Singhal, Executive Director (Marketing, Intl LNG, Shipping & CC), GAIL India; Alexa Burr, Director of Systems Programs, American Petroleum Institute (API)

Understanding the impact that AI and IoT Will Have on the Future Energy Landscape with Wassim Ghadban, Global Director, Innovation & Intelligence Resources, SNC-Lavalin; Keith Norman, Partner, Darcy Partners; Robert Kester, CEO, Rebellion Photonics

Young Gastech Keynote Address with Meg Gentle, CEO, Tellurian Inc.