

SEOGS **TECHNICAL CONFERENCE** - Hosted by  **PETRONAS**

UNLOCKING ENERGY.
EMPOWERING NATIONS.

CALL FOR SPEAKERS

SUBMISSION DEADLINE EXTENDED **24.02.2026** →

[SUBMIT YOUR ABSTRACT](#)

Thank you to our 2026 sponsors

STRATEGIC PARTNER



PRINCIPAL PARTNER



PLATINUM SPONSORS →



GOLD SPONSORS →



2026 SPONSORS

Partnering with **SEOGS 2026** offers unprecedented access to market and project opportunities in one of the world's oil and gas hot spots

HOSTED BY



Stand: 1C8

STRATEGIC PARTNER



Stand: 1B8

PRINCIPAL PARTNER



Stand: 1C4

PLATINUM SPONSORS →



B2B Delegate Lounge



Stand: 1B8

GOLD SPONSORS →

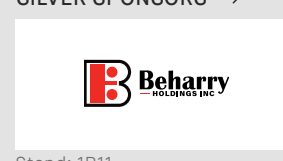


Stand: 1D4



Stand: 1E3

SILVER SPONSORS →



Stand: 1B11



Stand: 2H8



Stand: 1B4

BRONZE SPONSORS →



Stand: 1A12



Stand: 1A8



Stand: 1C11



Stand: 1A1



Stand: 2K12



Stand: 1A9



Stand: 1A6



Stand: 1E4



Stand: 1A7



Stand: 1A10



Stand: 1D10



ASSOCIATE SPONSORS →





OVERVIEW	3
INTERESTED IN PRESENTING?	4
CALL FOR SPEAKERS	5
REASONS TO PARTICIPATE	6
2025 IMAGES	7
CATEGORIES AND TOPICS	8
PREPARING YOUR ABSTRACT SUBMISSION	10
SELECTED TECHNICAL PRESENTERS	11
COMPANIES THAT HAVE PRESENTED	12
WHAT HAPPENS NEXT?	13
2026 ADVISORY BOARD	14
CONTACTS	16

WHERE TECHNICAL EXCELLENCE MEET A TRANSFORMING ENERGY LANDSCAPE

Showcase your companies technical expertise and cutting edge technologies

The SEOGS Technical Conference (STC 2026) sits at the core of the Caribbean's leading energy event, offering a focused platform for engineers, geoscientists, project developers, and technology innovators to exchange the expertise shaping the future of offshore energy.

Taking place at a pivotal moment for Suriname—amid a new administration and the continued rise of the Guyana–Suriname Basin as a global offshore hotspot—STC 2026 underscores the critical role of technical excellence and innovation. Supported by Staatsolie and strengthened by GEP's global network and expanding presence in Paramaribo, the conference connects regional insight with global technical leadership. As SEOGS continues to grow its international reach, STC 2026 delivers cutting-edge methodologies, digital solutions, and market intelligence essential for professionals navigating the next phase of regional energy development.

STC 2026 brings together regional experience and global expertise. The conference program highlights advanced subsurface evaluation, offshore engineering, digitalization, operational efficiency, and project execution strategies—providing participants with practical insights, applied methodologies, and forward-looking perspectives essential for successful offshore and energy development.

Following four consecutive sold-out editions, SEOGS is preparing for its most expansive year yet, with anticipated 230+ speakers, 260+ exhibitors, 1,200+ delegates, and more than 14,000 visitors.

“SEOGS has quickly evolved into a premium platform, one that not only anchors Suriname’s energy ambitions but also shapes the region contribution to the global energy dialogue on security, sustainability and inclusive development.”



Mohd Redhani Abdul Rahman
Vice President of International Assets Upstream,
Petronas

[SUBMIT YOUR ABSTRACT](#)

INTERESTED IN PRESENTING?

The SEOGS Technical Conference invites engineers, innovators, researchers, and project specialists to contribute to one of the most influential technical programs in the Caribbean energy sector. Over three days, STC 2026 will spotlight the technologies, methodologies, and operational insights that will guide Suriname from exploration success toward large-scale development and long-term energy resilience.

Presenting at STC 2026 provides direct access to a diverse audience of operators, service companies, technology providers, government agencies, and academic institutions. Speakers gain a high-value platform to share findings, exchange perspectives, and support the advancement of Suriname's rapidly expanding energy industry. Whether addressing deepwater operations, digital transformation, resource development, or sustainability, contributors play an essential role in broadening the region's technical knowledge base.

All submissions are reviewed through a structured, unbiased process led by an independent advisory board of accomplished industry experts. Selected presenters will help shape the 2026 agenda and contribute to the continued growth of Suriname's position as an emerging global energy hub.

Join the dialogue shaping Suriname's energy future!

[SUBMIT YOUR ABSTRACT](#)

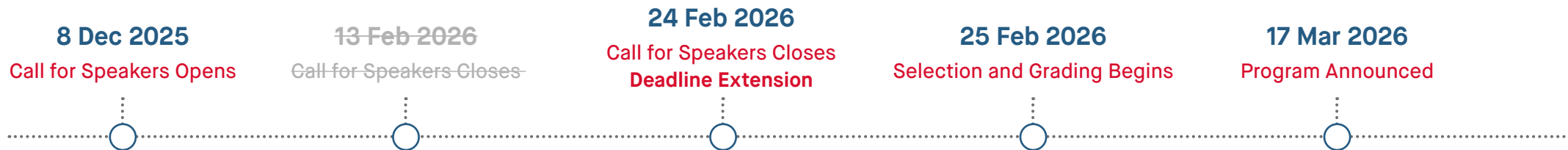


"SEOGS 2025 was a terrific gathering of industry leaders, decision-makers, and innovators focused on shaping the future of energy in the region. The quality of discussions, depth of insights, and networking opportunities were outstanding. It was refreshing to see such a strong emphasis on collaboration, sustainability, and technological advancement across the value chain. Sessions were well-structured, thought-provoking, and directly relevant to the challenges and opportunities we face in the energy logistics and supply space. ASCO Logistics Ltd is proud to have participated, and we commend the organizers for delivering a great summit that continues to foster energy sector dialogue and connections in the Caribbean and Latin America."



Kriston Fortune
Key Account Manager, ASCO Logistics Ltd

STC 2026 CALL FOR SPEAKERS



The organizing committee and technical advisory board invite technical professionals, researchers, and industry leaders to submit papers that address the technical, operational, and digital challenges shaping offshore and energy development in the Guyana–Suriname Basin and the wider Caribbean.

STC offers a high-profile platform to present your technical expertise to an audience that includes international IOC's, operators, license holders, tier 1 contractors, service companies, EPCs and project developers shaping the energy landscape across the Guyana–Suriname Basin, as well as national and regional government and policy makers.

With Suriname preparing for a new phase of development and the region gaining unprecedented global attention, STC 2026 creates an environment where advanced technologies, operational insight, and domain knowledge can drive meaningful progress. The conference brings together experts from across the energy value chain—offshore engineering, subsurface analysis, digital transformation, sustainability, infrastructure, gas development, and more—to discuss solutions that support responsible growth and long-term energy security.

Speaking opportunities are intentionally limited to maintain a high calibre of content. All abstracts undergo a structured evaluation by a multidisciplinary advisory board, ensuring that the final programme reflects the technical rigor and forward-looking perspective that SEOGS is known for.

“If you want to do business in Suriname and meet with all the relevant decision makers and people who make things happen, then this is a must attend event.”



Rhydian Williams
Sproule, ERCE

SUBMIT YOUR ABSTRACT



REASONS TO PARTICIPATE AS A TECHNICAL SPEAKER AT STC 2026

STC 2026 is carefully developed by a dedicated programme team and an independent advisory board composed of senior technical leaders from across the global energy industry. Each abstract is reviewed through a transparent, merit-based evaluation process to ensure the final programme reflects the most relevant, innovative, and impactful technical content for Suriname and the wider Caribbean region.

The event is hosted by Staatsolie and the technical conference co-hosted by Petronas and fully supported by the Government of the Republic of Suriname, SEOGS has established itself as the region's flagship energy and offshore event. Its reach now extends across international operators, service companies, technology providers, academic institutions, and global policymakers—making it an unparalleled stage for technical professionals aiming to influence the future of a rapidly growing energy market.

Submitting an abstract provides a range of advantages, including:






- Present groundbreaking research, operational learnings, or new technology applications to a highly engaged technical and executive audience.
- Position your organization as a thought leader among international operators, project developers, and decision-makers evaluating solutions for the basin's next phase of development.
- Strengthen visibility for your team, capabilities, and technical achievements in front of stakeholders actively driving investment and project delivery across Suriname's emerging energy portfolio and economic development.
- Contribute to knowledge transfer that supports responsible operations, capacity building, and sustainable development in one of the world's most watched emerging markets.
- Engage with a global community of peers and experts, sharing insights that shape the direction of offshore, gas, digital, and transitional technologies.

STC speakers benefit from unmatched networking opportunities that extend far beyond the conference rooms. With more than 260 exhibiting companies, thousands of delegates expected in 2026, presenters will have direct access to partners, clients, collaborators, innovators and tens of thousands of visitors from across the entire value chain.

[**SUBMIT YOUR ABSTRACT**](#)



STC 2026 TECHNICAL CATEGORIES & TOPICS FOR SUBMISSION

<p>Energy Supply and Demand Outlook</p> 	<ul style="list-style-type: none"> • Current major projects, economic and geopolitical factors shaping the Caribbean energy security and Global markets • Navigating the future – the transition to an energy sector with lower GHG emissions • Energy security for emerging producers • Balancing large-scale offshore oil developments with decarbonisation, emissions reduction strategies, and climate commitments. • Oil, gas and diversification 	<p>NEW FOR 2026</p>
<p>Upstream Exploration A: Shallow Offshore</p> 	<ul style="list-style-type: none"> • Seismic data acquisition, processing, reprocessing, interpretation and potential fields • Advances in geoscience, cutting edge technologies and innovation • Data integration and implications for seismic, wells and potential fields • Licensing rounds, regulatory structures and transparency • Drilling and Completion 	<p>UPDATED FOR 2026</p>
<p>Upstream Exploration B: Deepwater</p> 	<ul style="list-style-type: none"> • Seismic data acquisition, processing, reprocessing and interpretation and potential fields • Advances in geoscience, cutting edge technologies and innovation • Data integration and implications for seismic, wells and potential fields • Licensing rounds, regulatory structures and transparency • Drilling and Completion • Deepwater exploration and appraisal learnings from frontier basins 	<p>UPDATED FOR 2026</p>
<p>Gas Developments, LNG & Market Innovation</p> 	<ul style="list-style-type: none"> • Updates on current and planned gas developments, including deepwater subsea system design and layout optimisation. • FLNG project execution, including topside integration, modularisation and reservoir-to-market alignment. • Commercial and market dynamics shaping LNG, FLNG and CNG demand across the Atlantic basin. • Emerging and modular LNG technologies supporting offshore gas monetisation and regional energy transitions. • Associated gas handling, monetisation, and market considerations linked to major oil developments 	<p>NEW FOR 2026</p>
<p>Oil & Gas Project Execution, Engineering & Delivery Excellence</p> 	<ul style="list-style-type: none"> • Project execution strategies from FID through construction to first gas / first power. • Engineering design maturity, constructability and interface management across complex projects. • Managing cost, schedule and contractor risk in offshore, LNG and infrastructure developments. • Lessons learned from major project delivery in emerging energy markets. 	<p>NEW FOR 2026</p>
<p>Shipping, Marine and Port Operations</p> 	<ul style="list-style-type: none"> • Production systems; FPSO's, platforms and vessels. • Subsea engineering, architecture and underwater technologies • Ports, maritime infrastructure, logistics and technologies • Offshore engineering innovation and marine tech 	<p>UPDATED FOR 2026</p>

STC 2026 TECHNICAL CATEGORIES & TOPICS FOR SUBMISSION

<p>Supply Chain Management</p> 	<ul style="list-style-type: none"> • Smarter and greener – digital technology and artificial intelligence • Building better – optimising infrastructure, processes, partnerships, risk management • Safety procurement and ISO standards, latest research and best practices on supply chain management • Local Content Integration 	<p>NEW FOR 2026</p>
<p>Integrated Power: Gas, Electricity & Energy Systems</p> 	<ul style="list-style-type: none"> • The role of natural gas in delivering energy security and supporting integrated power systems for a sustainable future. • Gas-to-power solutions, including small-scale LNG, supporting reliable electricity supply and industrial development. • Renewable energy integration, grid modernisation and energy storage within evolving power systems. • Key trends, technologies and challenges in transitioning to lower-carbon, resilient electricity networks. 	<p>NEW FOR 2026</p>
<p>Health, Safety, Security and Environment</p> 	<ul style="list-style-type: none"> • Oil spill contingency, environmental management and protection; prevention technologies and systems • Process and occupational safety, security and delivering accident-free working environments • Environmental Protection, Engineering and waste management 	
<p>Digitalisation and Innovation</p> 	<ul style="list-style-type: none"> • Challenges, opportunities and future trends in smart energy infrastructure • Cutting edge technologies and strategies for smarter, more resilient and predictive analytics and asset optimisation tools • Intelligent energy management systems, IoT applications, AI-driven analytics and the role of big data in optimising energy infrastructure 	<p>NEW FOR 2026</p>
<p>Regulatory Frameworks, Permitting & Risk Mitigation</p> 	<ul style="list-style-type: none"> • Regulatory processes, permitting frameworks and approval timelines impacting energy project delivery • Labour regulations, work permits and workforce mobility challenges across the energy value chain • Identifying and mitigating regulatory, compliance and administrative risks (“red tape”) in project execution • Best practices, digital solutions and public-private collaboration to streamline approvals and reduce delays 	<p>NEW FOR 2026</p>

SUBMIT YOUR ABSTRACT

PREPARING YOUR ABSTRACT SUBMISSION

Submitting a well-crafted abstract is the first step toward being considered for the STC 2026 technical programme. The following guidance will help ensure your application meets the required standards and presents your work as clearly and effectively as possible.



Submission Requirements

- Abstracts must be written in English and should range between 3,500 characters (approx 500-800 words).
- Commercial pitches, product promotions, or marketing-led submissions will be rejected.
- Supporting materials—such as diagrams, figures, tables, or data visualizations—may be included as attachments.
- Select the most appropriate technical category to reflect the core focus of your submission.
- Please avoid submitting the same abstract in multiple categories; choose the topic that best aligns with your content.
- Individuals may submit more than one abstract, provided each proposal is substantially distinct in scope and findings. Variations of the same topic will not be evaluated.
- Each submission must be accompanied by a presenter biography (maximum 500-600 characters, approx 100 words) and a professional headshot.

How to strengthen your submissions impact

Demonstrate how your work can contribute to Suriname's evolving energy landscape. Submissions supported by measurable results, field data, or applied case studies are strongly encouraged.

Originality

Your abstract should reflect new thinking—innovative methods, fresh technical analysis, or insights that advance current understanding. Novel contributions are prioritized.

Relevance

Ensure your topic aligns with the challenges and opportunities facing Suriname's energy, offshore, and gas sectors today. The strongest abstracts speak directly to industry needs and the interests of the SEOGS audience.



DON'T MISS THIS OPPORTUNITY!
MAKE SURE YOUR ABSTRACT IS SUBMITTED BEFORE 24 FEBRUARY

SELECTED TECHNICAL PRESENTERS

(STC 2025)



Wahaid Adool

Commercial Manager Upstream Operations (Ag), The National Gas Company of Trinidad and Tobago Limited



Juan Marcelo Antelo

NBD and Commercial Manager, Shell



Tristan Barston

Principal Preparedness Solution Advisor, Oil Spill Response Ltd. Americas



Deborah Benjamin

Managing Director, ASCO Logistics Limited



Jason Clark

Caribbean Regional Manager, NOV WellSite Services



Lorenzo Disaro

FLNG-LNG Offshore Business Director, Technip Energies



Eugene Tiah

President & CEO, Caribbean Energy Chamber



Philippe Drosbeke

Senior Manager, Port of Antwerp-Bruges International



Rudolf T. Elias

Senior Advisor Oil, Gas & Renewables, EY Caribbean



Luiz Feijo

Director Global Offshore – Production Sector, American Bureau of Shipping (ABS)



Alfonso Guzman

President, K&M Advisors LLC



Diana Khatun

Principal Manager – Wells & Regulatory Engagement, IOGP



Sharista Kisoensingh

Acting Exploration Manager, Staatsolie Maatschappij Suriname N.V.



Mervel Kotzebue

Vice Chair, VSB – Suriname Trade and Industry Association



Adriana La Valley

Country Representative in Suriname, IDB



Hamish Maintyre

Director of Deepwater Exploration, APA Corporation



Bernice Mahabier

Manager Nautical Affairs, Maritime Authority Suriname



Prag Mishra

PhD, Chief AI Officer, Armada



Patrick Modolo

Vice President Strategic Partnerships South America, OPITO



Pierre Morin

Group Business Development Director, SBM Offshore



Dennis Pello

Manager Facility Engineering, Staatsolie Maatschappij Suriname N.V.



Paulo Pereira

Fluids Operations Leader – Caribbean Area, Halliburton



Kyle Reuber

Senior Geoscientist, TGS



Jim Rocco

Senior Director – Government & Industry Affairs, International Association of Drilling Contractors

COMPANIES THAT HAVE PREVIOUSLY PRESENTED INCLUDE

(STC 2023-2025)



WHAT HAPPENS NEXT?

Understanding the Review and Selection Process

Once the submission window closes, all abstracts received through the online Call for Speakers portal will enter the official evaluation process. Every proposal is assessed carefully to ensure the final STC 2026 programme reflects the highest standards of technical relevance and industry value.

How the Selection Process Works

- 1 After the deadline, all abstracts are compiled and forwarded to the STC advisory board for review.
- 2 Each submission is evaluated against the established eligibility and quality criteria, and scored accordingly.
- 3 The advisory board then meets to discuss the scoring outcomes and determine the final speaker line-up for the 2026 technical programme.
- 4 Applicants will be notified of the results by mid-March 2026.
- 5 Selected speakers will be asked to reconfirm their participation. Applicants not selected will remain on a reserve list in case programme adjustments occur.
- 6 Detailed presentation guidelines will be provided to all confirmed speakers once acceptance is finalized.
- 7 Please note that presenters are responsible for their own travel, accommodation, and incidental expenses associated with attending the event.
- 8 Lead presenters will receive a complimentary technical pass, which includes access to the technical programme, lunches, coffee breaks, evening networking events, and the trade exhibition. Co-authors and authors of abstracts that are not selected do have access discounted delegate passes.

2026 ADVISORY BOARD



Nicolas Agenet,
Geosciences Advisor,
TotalEnergies EP Suriname B.V.



Ricardo Bedregal
Executive Director, Upstream LATAM
S&P Global Energy



Marny Vogelland-Daal
President & CEO, Fossil Energy
Consultancy Suriname N.V.



Luiz Feijo
Director Global Offshore -
Production Sector,
American Bureau of Shipping (ABS)



Pierre GATÉ
Suriname Country-Entry Manager,
SBM Offshore



Andrew Hepburn
Country Chair Suriname and São Tomé &
Príncipe,
Shell



Johnny Hewett
Manager - Suriname,
TechnipFMC



Anand Kalpoe
Managing Director
EAS - Energy Authority of Suriname



Thomas Pallaruelo
Suriname Country Manager,
Baker Hughes



Robert Pancham
Chief Operating Officer
EBS



Shivanand Pancham
Business Development Manager,
Caribbean
Halliburton



Dennis Pello
Manager Facilities Engineering - Offshore
Directorate
Staatsolie Maatschappij Suriname N.V.



Joe Ponthier
General Manager South America Frontier
Exploration
Chevron



Vinood Ramkhelawan
Chief Executive Officer (CEO)
Kuldipsingh Port Facility N.V.



Sharon Sabiran
Asset Manager Subsurface Appraisal &
Evaluation, Offshore Directorate
Staatsolie Maatschappij Suriname N.V.



Danny Tan Chern Han
Chief Executive Officer
PETRONAS Suriname E&P B.V.



Rodrigo Vaz
Upstream Director Latin America
S&P Global Energy



Gordon Voigt
Senior Business Advisor,
C. Kersten en Co. N.V.



Anne-Rita Wijdh
International Business Consultant,



DON'T MISS THIS OPPORTUNITY!
MAKE SURE YOUR ABSTRACT IS SUBMITTED BEFORE 24 FEBRUARY

SUBMIT YOUR ABSTRACT



PARAMARIBO, SURINAME

FEATURING THE HISTORIC SAINT PETER AND PAUL CATHEDRAL

DON'T MISS THIS OPPORTUNITY!

HOW TO ENSURE YOUR ABSTRACT IS SUCCESSFUL?

IMPACT

Does the topic have the potential to make a material impact on the energy industry of Suriname? Please include relevant results and/or case studies.

ORIGINALITY

Your abstract should demonstrate innovation and originality, and contain significant new knowledge, technical results or experience.

RELEVANCE

How relevant is your submission to the current energy, oil & gas industry in Suriname? How interesting is the subject matter to the SEOGS audience and the industry overall?

[SUBMIT YOUR ABSTRACT](#)



[SUBMIT YOUR ABSTRACT](#)

SUBMISSION DEADLINE EXTENDED **24.02.2026**

Hosted by



Co-hosted by



CONTACT US

SPONSORSHIP & EXHIBITION ENQUIRIES

International companies

Mark Rimmer
Group Commercial Director
mrimmer@gep-events.com
Cell: +44 7958 938 729

Locally headquartered

Priscilla Abhilakh Missier
Sales Manager
pabhilakhmissier@gep-events.com
+597 852 4184

SPEAKER & PARTNERSHIP ENQUIRIES

Manuela Perez
Producer & Project Manager
mperez@gep-events.com
+57 318 653 7575

GENERAL ENQUIRIES

Alex Moulds
Event Director
amoulds@gep-events.com
+44 78 3473 3975

LOCAL ENQUIRIES

Marny Daal
President & CEO
Fossil Energy Consultancy Suriname N.V.
mardaal@gmail.com
+597 882 3098