



11-13 NOVEMBER 2026 | PORT OF SPAIN | TRINIDAD & TOBAGO

FIRST ANNOUNCEMENT AND CALL FOR ABSTRACTS



MEET OUR TECHNICAL COMMITTEE

Dag Helland-Hansen	EMGS
Xavier Moonan	Touchstone Exploration
Gerardo Gaitan	S&P Global
Stanley Wharton	Subsurface Imaging Co. Ltd
Sean Cardinez	ВР
Bram Willimsen	Exxonmobil
Sarah Giles	Exxonmobil
Shea Maddox	Оху
Karyna Rodriguez	Searcher
Aribeca Cazaubon	National Energy Corporation of Trinidad and Tobago Limited
Avinash Ramroopsingh	Shell
Elvira Aguilera Alonso	TotalEnergies
Marc Rocke	TGS
David Gabriel	GSTT

CALL FOR ABSTRACTS IS NOW OPEN!

CONFERENCE OVERVIEW

The Second EAGE Caribbean Energy Opportunities Conference will build on the success of its first edition, bringing fresh perspectives on oil and gas exploration, production, and new energies in the Caribbean and Guyana-Suriname Basin. With a focus on frontier opportunities, research, and regional collaboration, this event is set to be a key meeting point for shaping the future of energy in the region.

TOPICS

The Technical Committee invites practitioners, innovators and industry experts to contribute to this conference and share their achievements and challenges, lay out big innovative ideas and seek new alliances to jointly develop a road for the future. Contributors are welcome to submit an abstract of 2-4 pages in length.

Submit your abstract before 03 July 2026

1. Exploration

- Energy Needs of the Caribbean
- Exploration history of the Caribbean
- Exploration & prospectivity in Emerging Caribbean Basins (TnT, Colombia, Cuba)
- Exploration in Frontier Caribbean Basins (TnT, DR, Jamaica, Nicaragua, Panama, Barbados, Venezuela, El Salvador, Grenada)
- Exploration in the Guyana-Suriname Basin

2. Production Present Highlights and Future Plans and Challenges

- Guyana/Suriname Basin
- TnT
- Venezuela
- Colombia

3. Petroleum Systems of the Caribbean and Guyana

- Source Rock Presence in the Caribbean: Mesozoic vs Cenozoic source rocks
- Geochemical analysis of source rocks
- Seeps/slicks from satellite imagery
- Field studies
- Source Rock maturation and hydrocarbon migration Knowns and Uncertainties
- Basin modeling
- Heat Flow in the Caribbean

4. Geology and Geotectonics of the Caribbean and North-South Atlantic

- Structural geology & tectonics of the Caribbean & North South America
- New opportunities in Circum-Caribbean compressional Fold Belt
- Clastic reservoir systems of the Caribbean
- Carbonate reservoir systems of the Caribbean
- Source to Sink and Deepwater Depositional Systems
- Impact of contourite currents

5. New and Applied Technologies

- Grav/ Mag, Al, Seismic, Advances in seismic technology
- Non seismic geophysical technologies: Grav/Mag, CSEM
- Distributed Fiber Optic Sensing, including Fiber VSP
- Multiphysics technologies the role of digitalization and Al in the future of exploration and development
- Near-surface geochemical
- Metocean

6. Opportunities in the Energy Transition

- Offshore wind
- Infrastructure Engineering
- CO2 storage potential
- Emissions reduction in O&G operations
- Hydrogen

7. Environmental and Regulatory framework

- Licence Rounds
- Fiscal terms
- Role of politics
- Environmental permitting

Scan the QR code to submit

Submission deadline: 03 July 2026



LOCATION

Spreading back from the Gulf of Paria and enclosed by crumpled green hills, Port of Spain has a dynamic, sophisticated feel that's markedly different from the rest of the country. Some 128,000 inhabitants jostle for space in and around its compact centre, which displays a rather schizophrenic mix of the old and the new. The mishmash of architectural styles makes for an ugly first impression, especially downtown, with its traffic-choked streets and dusty commercial buildings. But there are many fine nineteenthcentury buildings here, from dignified churches and state offices to quaint "gingerbread" houses, named for their decorative wooden fretwork, while grandiose mansions of colonial planters overlook the large open space of the Queen's Park Savannah, which was created by enlightened town planners in the early nineteenth century and now affords the city some much-need.

SPONSORING OPPORTUNITIES

The Second EAGE Caribbean Energy Opportunities Conference offers excellent sponsorship opportunities giving your brand high visibility with the ability to reach a large and targeted audience. For more information about sponsorship, please contact us at corporaterelations@eage.org

CONTACT

The Second EAGE Caribbean Energy Opportunities Conference is organized by the EAGE Latin America Office. For enquiries please contact by email isr@eage.org.



UPCOMING EVENTS 2026

MAY 2026

SECOND EAGE/SBGF CONFERENCE ON DEEPWATER BRAZIL EQUATORIAL MARGIN

RIO DE JANEIRO, BRAZIL

9TH EAGE CONJUGATE MARGIN CONFERENCE & EXHIBITION NEWFOUNDLAND & LABRADOR, CANADA

EAGE/SBGF WORKSHOP ON SEISMIC PROCESSING **RIO DE JANEIRO, BRAZIL**

OCT 2026

FOURTH EAGE WORKSHOP ON EOR **BUENOS AIRES, ARGENTINA**

SECOND EAGE WORKSHOP ON TECHNIQUES FOR **MONITORING CO2 STORAGE** CANADA

17-19 NOV 2026 FIRST EAGE CONFERENCE ON BASIN AND PETROLEUM SYSTEMS MODELING HOUSTON, USA

EUROPE OFFICE +31 88 995 5055

MIDDLE EAST/AFRICA OFFICE EAGE@EAGE.ORG MIDDLE EAST@EAGE.ORG

ASIA PACIFIC OFFICE ASIAPACIFIC@EAGE.ORG **AMERICAS OFFICE** +57 310 8610709 AMERICAS@EAGE.ORG

HEAD OFFICE | KOSTERIJLAND 48 | 3981 AJ BUNNIK | THE NETHERLANDS | +31 88 995 5055 | EAGE@EAGE.ORG









fn 🖸 🔉 🖸 f JOIN US ON SOCIAL MEDIA!