

## Cross-Border Coordination in Spill Prevention and Response in Suriname-Guyana Basin Collaborative Solutions Enhancing Regional Capacity

A Virtual Conference Paramaribo, Suriname 27-28 April 2021

10am – 4pm Suriname

2-8pm London

8am – 2pm Houston

The Southern Caribbean current touches a broad spectrum of economic, social, cultural and ecological interests in Suriname and beyond. In the Suriname-Guyana Basin, multiple national governments, NGOs and industry associations are focusing on developing regional, rather than solely national, capacity for safe and environmentally sound offshore operations.

This event presents an opportunity for industry and government to mutually examine critical areas of enhancing capacity for spill prevention and response to loss of subsea source control.

#### Opening of Day 1

#### Session 1a: Introduction and Conference Objectives

Start Time 10am Suriname

\* Dr Lee Hunt

General Partner, Hunt Petty LLP

### Session 1b: Opening of Conference by Keynote Speaker

\* Honorable David Abiamofo

Minister of Natural Resources, Suriname

#### Session 1c: Regulatory Perspective

\* Suriname Regulatory Processes and Environmental and Social Impact Assessment

Cedric Nelom, General Director, National Institute for Environment and Development in Suriname (NIMOS)

#### Session 2: Role of Trade Associations

Start Time 10:35am Suriname

\* IOGP, API, IADC: Industry Association guidelines, practices and standards for a safer industry

Wafik Beydoun (IOGP), Mike DuBose (IADC), Alexa Burr (API)

\* IPIECA and ARPEL: Organizational overview and oil spill resources Yannick Autret (Total / IPIECA), Miguel Moyano (ARPEL)

### Session 3: Metocean Profile of Suriname- Guyana Basin

Start Time 12:30pm Suriname

- \* Ocean Current Behavior: monitoring and mapping in Suriname-Guyana Rafael Ramos, Woods Hole Group
- \* Cross-Border Regional Impacts in Oil Spill Trajectory Data Modelling
  Richard Davi, ExxonMobil Corp
- \* Environmental Sensitivity Mapping: Collaborative Case Studies in Suriname, Guyana and Trinidad and Tobago

Dr Jodi Harney, CSA Ocean Sciences

### Session 4: Regional Regulatory Interplay and Consistency

Start Time 1:20pm Suriname

- \* Suriname National Oil Spill Contingency Plan

  Colonel Jerry Slijngard MSc, National Coordination Center for Disaster Relief (NCCR),

  Suriname
- \* Guyana National Oil Spill Contingency Plan

  Lieutenant Colonel Kester Craig, Director General, Civil Defence Commission, Guyana
- \* Regional Coordination Planning and Intergovernmental Considerations

  Robert Harewood, Caribbean Disaster Emergency Management Agency (CDEMA)
- \* Managing Transboundary Response Coordination Tristan Barston, Oil Spill Response Ltd

Refreshment break 10 minutes

# Session 5: National and Regional Capacity for Spill Response and Management Start Time 2:50pm Suriname

- \* Holistic Oil Spill Preparedness: ARPEL Capacity Analyzer, RETOS Tool Miguel Moyano, ARPEL
- \* RAC/REMPEITC-Caribe: a case study for coordination among Suriname, Guyana, Trinidad and Tobago

Lieutenant Commander Lukas Rodriguez, RAC / REMPEITC - Caribe

4:00 pm Closing of Day 1

# 10:00 am Opening of Day 2

### Session 6: Resiliency of Global Rig Capacity for Offshore Drilling

Start Time 10:00am Suriname

- \* IADC, Supporting Operational Resiliency

  Mike DuBose, IADC
- \* Offshore Rig Market Update

Terry Childs, RigLogix/Westwood Global Energy Group

\* Cross-Border Coordination in Spill Prevention and Response

\*\*Brian Woodward, Noblecorp\*\*

### Session 7a: Best Practices and Technology Advances in Subsea Source Control

Start Time 10:50am Suriname

- \* IOGP, Wells Expert Committee, Preventing Major Incidents
  Pat Brenan, OWE / IOGP
- \* Planning to Avoid a Catastrophe Gary Bowers, Tullow Oil
- Resources Available to Industry
  - ➤ IOGP Subsea Well Response & Source Control Resources and Guidelines Aymeric Floch, Total / IOGP
  - Center for Offshore Safety Operationalizing API RP75 Brandy Harrington, Center for Offshore Safety

Extended break 30 minutes

### Session 7b: **Best Practices and Technology Advances in Subsea Source Control**

Start Time 12:30pm Suriname

- \* Overview of subsea well response activities

  Brett Morry, Trendsetter Engineering
- \* The Science of Dispersant Use and Associated Monitoring Dr Jodi Harney, CSA Ocean Sciences

### Session 8: Dialogue with Experts Panel and Conclusion

Start Time 1:40pm Suriname

\* Panel Session hosted by Billy Morris of ExxonMobil with broad representation. Q&A, broader discussion and potential actions to take forward.

Cory Welch (Shell), Ben McGovern (ExxonMobil), Andres Cruz-Velez (ExxonMobil), Aymeric Floch (Total), Brett Morry (Trendsetter Engineering), Pat Brenan (OWE / IOGP)

# 3:00 pm Conclusions and Closing Address

(Conclusion of Virtual Conference Program)

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