

MAKE  
**ENERGY TRANSITION**  
POSSIBLE



Technical Conference  
**Participation**



## Subsea 7 presents at **OTC Houston 2022**

The marine energy transition is going to be an incredible journey. Through the continuous evolution of lower-carbon oil and gas and by enabling the growth of renewables and emerging energy, Subsea 7 is supporting clients to deliver the offshore energy transition solutions the world needs, for today and tomorrow.

Subsea 7 experts will be presenting as part of OTC's Technical Programme. Join them to find out how we are proactively participating in renewables and emerging energy offshore today - delivering lower-carbon oil & gas now and advancing solutions for the future.



## Monday 2 May

**Session:**

Technical Poster session - Generating Value Through Better Project Design and Execution (Technical/Poster)

**Room:** 604

**Time:** 0930 – 1200

**Paper:**

31888 – LLOG Praline Tieback Execution: Fast-paced Project Execution Delivered by Collaborative Project Management Techniques



**Presenter:** Barry Herbertson

## Tuesday 3 May

**Session:**

020 – Advances in Pipeline and Riser Design

**Room:** 606

**Time:** 0930 – 1200

**Paper:**

32055 – Method for Rectification of Non-rotated Residual Curvature Sections



**Presenter:** Argyrios Akritidis

**Paper:**

31886 AkerBP HOD – World's First Offshore use of Adhesively Bonded Mechanically Lined Pipe



**Presenter:** Gregory Toguyeni



## Wednesday 4 May

**Session:**

031 – Offshore Renewables and Wind Technology: The Path to Energy Transition

**Room:** 602

**Time:** 0930 – 1200

**Paper:**

31703 – Repurpose Offshore Pipeline as Energy Storage (ROPES): Opening a New Market Segment Offshore



**Presenter:** Azril Syazwan Mohd Hazim

## Thursday 5 May

**Session:**

045 – Novelties in the Deepwater Subsea Field Architecture

**Room:** 602

**Time:** 0930 – 1200

**Paper:**

31817 – Design and Analysis of Electrically Heat-traced Flowline (EHTF) Pipeline End Manifold (PLEM) Using Seven Vega



**Presenter:** Arun Gautam



## Thursday 5 May

**Session:**

054 – Electrification for a Sustainable Offshore Industry: Part II

**Room:** 610

**Time:** 1400 – 1630

**Paper:**

32037 – Innovative Subsea Electrical Field Architecture and Technology Solutions for Longer Tiebacks and Offshore Energy Management



**Presenter:** Julien Manach

# YOU MAKE THE JOURNEY POSSIBLE

We are recruiting

The energy transition is going to be an incredible journey. We're looking for talent with the drive and passion to make it possible.

Take a look at our current job opportunities to join us on the journey.

Visit [careers.subsea7.com](https://careers.subsea7.com)

