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
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

---

**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
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