

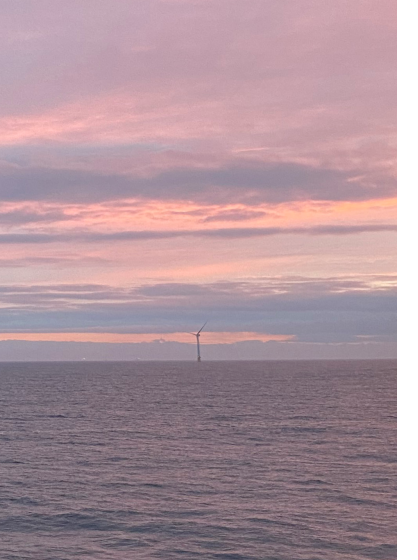
## Subsea7 presents at OTC Houston 2023

Through the continuous evolution of lower-carbon oil and gas and by enabling the growth of renewables and emerging energy, Subsea7 is supporting clients to deliver the offshore energy transition solutions the world needs, for today and tomorrow.

Subsea7 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 and gas now and advancing solutions for the future.





## Monday 1 Monday

#### Session:

Advancements in Analysis and Design of Risers, Umbilicals, and Power Cables

**Room:** 602

Time: 10:10 - 10:28

Paper:

32417 - Gimbal Joint Riser: Qualification

Program of an Inventive Solution



Presenter:
Andre Ramiro Amorim
Technology Country Manager/
Project Solutions Manager

## Tuesday 2 May

Session:

ePoster Lounge Part II

Room: OTC ePoster Lounge

Time: 12:10 - 12:28

Paper:

32289 – Offshore Industry and Research Community Collaborating to Enable Greater Ccean Access

for Scientific Research



**Presenter: Liz James**Group Environmental Director



### Wednesday 3 May

**Session:** 

Offshore Wind Development

**Room:** 610

**Time:** 11:30 – 11:48

Paper:

32317 – Fixed Wind Architecture Comparison for Offshore Green Hydrogen Production



Presenter:
Dominic Pliszka / Danny Ling
Field Development Manager

**Session:** 

Subsea Production Systems Innovation and Technologies

**Room:** 600

**Time:** 14:00 – 14:18

Paper:

32160 – Comparative Study Between an Integrated All-Electric Subsea Production System, Including Subsea Chemical System Injection, and a Standard Electro-Hydraulic System



Presenter:
Julien Manach
Technology Engineering Manager

Session:

Subsea Production Systems Innovation and Technologies

**Room:** 600

**Time:** 15:40 – 15:58

Paper:

32286 – Electrically Heat-Traced Flowline on Ærfugl Phase 2 Project – Performance and Operational

Feedbacks



Presenter:
Guy Mencarelli
Thermal Management Pipeline Product
Engineering Manager

## Thursday 4 May

#### Session:

Accelerating Stranded Reserves and Enabling Long Tiebacks

**Room:** 606

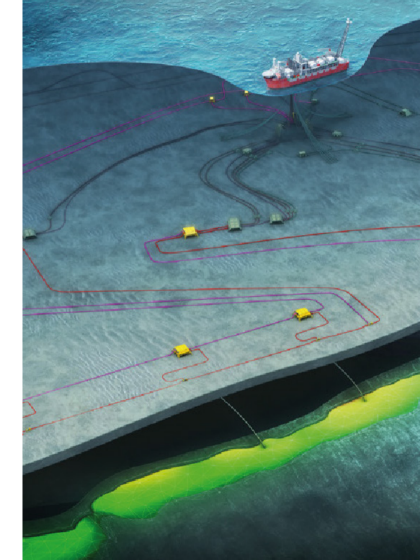
Time: 09:30 - 09:48

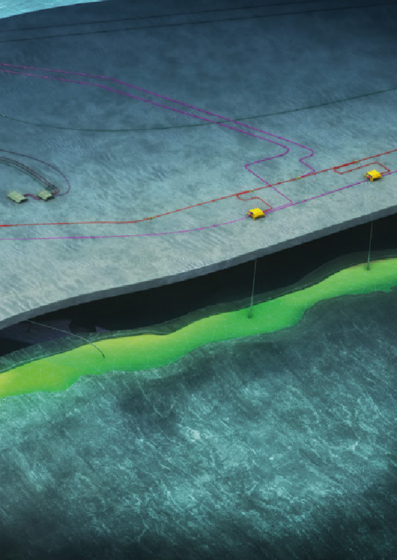
#### Paper:

32294 – Electrical Protection From Design to Commissioning for Subsea Electrically Heat Traced Flowline Pipe in Pipe System, the Challenge of Inaccessible Subsea Electrical Assets



Presenter:
Yves Minier
Lead Active Heated Pipeline
Product Engineer





## Thursday 4 May

#### Session:

Accelerating Stranded Reserves and Enabling Long Tiebacks

**Room:** 606

**Time:** 11:10 – 11:28

Paper:

32576 – Flowline Sustainable Operations Through Monitoring and Digitalisation – Ærfugl Project

Case Study



Presenter:
Mostafa Hendawy
Principal Field Development Engineer

# 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

