SUT Middle East

Road to COP28, Offshore Renewables and New Energies MENA perspective



Tuesday 12 September 2023 0830-1230hrs

at the Khalifa University Campus, Abu Dhabi



Registration

This event is free to attend, but booking is essential

Click here to book your place or contact me@sut.org

As the world continues to suffer through a global energy crisis, a shock of unprecedented breadth and complexity is unfolding. The recent geo-political events have transformed a rapid economic recovery from the pandemic - which strained global supply chains, among them energy - into a full-blown energy crisis.

Governments, policymakers, academics, and industry experts are reconsidering their strategic priorities, while the "security of supply, affordability, and sustainability" trilemma has lately become more relevant topic than ever. In this direction, the emergence of new energy technologies, the expanded use of renewable energy sources, hydrogen technologies, CCUS, energy storage, electrified transport, and electrified heat to address the problem of energy supply adequacy, climate change and environmental protection have become imperative.

In the light of the new geopolitical landscape and towards a relevant turning point into cleaner and more secure energy systems, SUT are pleased to bring together a program to showcase offshore, marine and subsea developments and technologies with a potential to contribute to the renewable energy mix within the MENA region.

Program details:

Revolutionising Energy Systems: How Do We Meet Evolving Customer Needs Through Renewables, Hydrogen, CCUS and Electrification - **Khalifa University**

Carbon Capture Technologies

Offshore & Marine challenges for Carbon Capture and Underground Storage - Xodus Group

Offshore Renewables

Offshore Wind for Arabian Gulf Region – Advisian / Worley

Wave/Solar Energy combined with Subsea technologies for standalone power and communications system – **Mocean** MENA Onshore and Wider Offshore Applications (Solar Duck) for Floating Solar – **Hy-Energie**

Hydrogen

Offshore Hydrogen Generation and Storage Concepts - Subsea7

Lights refreshments will be served, and thank you to our sponsors









Hosted by Khalifa University

Venue details: Khalifa University, Sas Al Nakl Campus (formerly The Petroleum Institute). The event is to be held in the ADCO Auditorium, Zarkuh Building (Building 1).