Society for Underwater Technology Middle East Branch



Road to COP28, Offshore Renewables and New Energies MENA perspective

Tuesday, 12 September 2023, 0830-1230 Khalifa University

| Session 1: | Revolutionizing Energy Systems: How Do We Meet Evolving Customer Needs Through Renewables, Hydrogen, CCUS and Electrification | Lourdes Vega, Khalifa University |
|------------|---|---|
| Session 2: | Offshore & Marine challenges for Carbon Capture and Underground Storage | Riley Smith – Xodus Group |
| Session 3: | Offshore Wind for Arabian Gulf Region | Yasir Kokher –Advisian/ Worley |
| | Networking Coffee Break | |
| Session 4: | MENA Onshore and Wider Offshore Applications (Solar Duck) for Floating Solar | Karel De Winter, Hy-Energie |
| Session 5: | Wave/Solar Energy combined with Subsea technologies for standalone power and communications system | lan Crossland, Mocean |
| Session 6: | Offshore Hydrogen Generation and Storage Concepts | Suranjan Govender, Subsea7 Ashish Rawal, Subsea7 |