

Join Us for OSES 2026 in Delft – Plus an Exclusive Site Visit to The Hague!

This year, OSES 2026 comes to the picturesque city of Delft, offering three days of insightful discussions and networking in the heart of offshore renewable energy innovation. As part of the experience, we're thrilled to invite you to an exclusive site visit on July 7, proudly organised by the Dutch Innovation Hubs – DMEC and TNO.

### **Explore The Hague: A Hub for Energy Transition**

On the afternoon of July 7 (14:00 – 18:00), venture to The Hague, Delft's vibrant sister city by the sea. Known for its pioneering in energy security, climate action, and justice, The Hague is home to leading organisations accelerating the energy transition. This is your chance to witness firsthand the innovations shaping the future of offshore renewable energy and system integration!

### **What to Expect**

- TNO's Interactive Session: Discover cutting-edge research and interactive demonstrations.
- DMEC's Offshore Innovations: Learn about the latest advancements in offshore renewable energy and the Netherlands' contributions to the sector.
- Seamless Experience: Transportation and refreshments are included, ensuring a smooth and enjoyable visit.

### **Important Details**

- Capacity is limited to 60 participants – secure your spot today!
- You can register via the main conference registration platform
- Additional details, including the pick-up location, agenda, and schedule, will be shared soon.

Don't miss this opportunity to connect with industry leaders and explore the innovations driving the energy transition. Reserve your spot now!

### **About DMEC**

DMEC is an accelerator and knowledge centre for offshore renewable energy solutions. As a non-profit organisation, we advance innovation, support market development and further policies for offshore renewable energy development. Through this integrated approach, we create multipurpose energy solutions

including offshore renewable energy, offshore system integration and nature-positive solutions for a wide variety of use cases.

We work closely with key offshore renewable energy players and advise on the uptake of offshore renewable sources to create sustainable growth. By combining our technical and financial expertise and models on offshore renewable energy technologies with our industry insights, we are the go-to partner for developing offshore renewable energy solutions that fit specific market needs.

[www.dmec.eu](http://www.dmec.eu)

### **About TNO**

TNO is an independent research organisation in the Netherlands that focuses on applied science and innovation. By connecting scientific knowledge with practical applications, TNO supports industry and government in addressing major societal challenges, including the energy transition, sustainability, and climate resilience.

In the field of offshore renewable energy, TNO plays a key role in advancing technologies for wind, solar, and system integration at sea. Their work spans areas such as digitalisation, energy system modelling, infrastructure optimisation, and environmental impact. Through collaboration with international partners, TNO helps accelerate the development and deployment of reliable, cost-effective, and sustainable energy solutions.

<https://www.tno.nl/en/>