

## Unlocking offshore energy's full potential

The Offshore Energy Exhibition & Conference (OEEC) is set to once again take the energy industry by storm, offering a unique platform for professionals, experts, and businesses to delve into the latest trends, innovations, and technologies within the offshore energy sector. Scheduled for 28<sup>th</sup> and 29<sup>th</sup> November in Amsterdam, OEEC 2023 promises to be a groundbreaking event for the entire industry.

OEEC emphasises internationalisation and innovation, with a multi-vertical approach and a complete view of the whole industry. Collaboration across the verticals is key and requires an international approach to create the most disruptive innovation. The international part is emphasised by various countries represented on the exhibition floor, international trade missions, and embassy delegations.

OEEC firmly believes that fostering innovation requires the presence and convergence of companies, universities/graduate schools, knowledge institutions, and startups active across the various verticals, including offshore wind, marine energy, hydrogen, green marine, and fossil fuels. The event provides a platform for collaboration and knowledge exchange, driving the transition towards a sustainable future.

The exhibition is backed by the Government of the Netherlands. The Netherlands Enterprise Agency (RVO) considers OEEC the flagship event when it comes to offshore energy. It has been a longtime partner, presenting offshore wind energy ambitions to business and government relations for the last seven years.

'Changing Currents': OEEC 2023 Conference

The event's theme this year is 'Changing Currents'. Industry leaders and knowledge professionals will discuss the opportunities and challenges in the offshore energy sector, particularly concerning the urgent need to address climate change and energy security.

With panel discussions, presentations, interviews, and The Stage talks, OEEC's content program dives deep into each market and its supply chain, bringing

different sector developments into the limelight. For more information about the program, please visit www.offshore-energy. biz/oeec2023/program/

What to expect on the exhibition floor

The exhibition will feature two halls, providing numerous exhibition possibilities for interested companies. A wide range of exhibitors will be present this year, including TotalEnergies, bp, Damen Shipyards, Van Oord, Jumbo Maritime, Bluestream, Dutch Offshore Group, Koedood Marine Group, Saltwater Engineering, Neptune Energy, Huisman Equipment, and many more.

The set up of OEEC 2023 will be such that visitors and exhibitors can expect, on the exhibition floor itself, a spacious conference area, state-of-the-art bookable meeting

rooms, Hydrogen Zone, Innovation Square, an exclusive Business Lounge and an Offshore Energy Lounge.

To create a nice blend, startups and knowledge institutes will be present, showcasing their latest innovations. OEEC participants can find them at the heart of the Innovators' Dock, a new feature of OEEC 2023. Companies will showcase their realised innovations and knowledge institutes will present on-stage, hands-on-tools. These sessions will be interactive to create maximum innovation yield.

As hydrogen is gaining increasing attention and is often referred to as the crucial link in the global energy transition, a designated Hydrogen Area is part of this year's OEEC exhibition floor. Taking part in the Hydrogen Area means opening doors to valuable





collaborations and inspiring business partnerships.

Join the Offshore Energy official networking drinks

All exhibitors and visitors will have the opportunity to unwind and enjoy. Navingo BV, the OEEC organiser, invites you to the exclusive Offshore Energy Official Networking Drinks. Starting from 6pm, everyone is

welcome at the Conference Area to enjoy a refreshing drink and delicious appetizers. All bites and drinks are complimentary.

All in all, OEEC is an event that holds immense significance in the context of achieving climate goals. By bringing together key stakeholders and fostering collaboration, the event catalyses the energy transition. Addressing the challenges faced

by the offshore energy industry requires joint effort, innovative solutions, and a commitment to sustainability. Attending OEEC is an opportunity to share knowledge, build partnerships, and contribute to a greener, more sustainable future.

Join us at OEEC to be part of transformative conversations and groundbreaking initiatives. By registering for OEEC, you'll gain access to the exhibition floor, all conference sessions, networking events, and many side events. Register now at registration.offshore-energy.biz/

www.offshore-energy.biz/oeec2023



OEEC is produced by Navingo, a media company for the maritime and offshore energy industry, that helps companies gain relevant exposure to create business opportunities, realise innovation and attract talent.

Navingo offers three channels for connecting to relevant customer segments; online news portals that provide industry news and in-depth industry insights on a 24/7 basis; a printed magazine with in-depth articles for the offshore energy market and a physical annual event (OEEC).