

Saint-Nazaire, June 24, 2022

## Atlantique Offshore Energy and Fécamp Offshore Windfarm announce the imminent Sail-Away of the Electrical Offshore Substation up to its installation site off the coast of Normandy, France.

Atlantique Offshore Energy, Chantiers de l'Atlantique Business Unit dedicated to Marine Energy, just finalized the Design, Construction, Outfitting and onshore Commissioning of the OSS which will be soon installed at Fécamp Offshore Windfarm, being owned by EDF Renewables, EIH S.à r.l, a subsidary of Enbridge and CPP Investments, and wpd. For this project Atlantique Offshore Energy is leading a consortium with GE Grid Solutions and SDI, part of DEME Group.

With a strong local focus, these works have mobilized over the last two years more than 450 persons in Pays de la Loire region. This new OSS benefits from the lessons learned gained through the execution of previous projects, more specifically the one installed in August 2021 for Saint-Nazaire Offshore Windfarm. It reinforces the visibility Chantiers de l'Atlantique has for this Industry with several other contracts to be completed in France and Europe. An outstanding recruitment campaign has been recently launched by Chantiers de l'Atlantique to attract the talents required to sustain this development.

Having reached this milestone, Frédéric Grizaud, Atlantique Offshore Energy Managing Director, states: "The Sail-Away of this new OSS demonstrates once again our ability to deliver successfully turn-key projects for all our customers, in France and worldwide. Our teams are very proud to be part of this growing Industry and to support the European energy transition. We are reinforcing our efforts through recruitment campaigns, with several job positions opened and accessible to different profiles".











# CHANTIERS DE L'ATLANTIQUE



Bertrand Allanic, Director of Fécamp Offshore Windfarm for EDF Renewables, declared on behalf of the consortium "Since its beginning in 2020, the construction of the windfarm is on schedule. We are happy to reach today another important milestone alongside our partner Atlantique Offshore Energy, division of Chantiers de l'Atlantique, with the finalization of the onshore activities for the OSS. The teams are now preparing its installation off Fécamp coastline planned during summer time. The mobilization of more than 450 persons in Pays de la Loire Region over the last 2 years, for the completion of this key component of the windfarm, reinforces the development of the French Offshore Wind Industry; an effort EDF Renewables and its partners are proud de be part of".

### About Chantiers de l'Atlantique

Thanks to the expertise of its teams and its network of subcontractors, associated with its first-rate industrial facilities, Chantiers de l'Atlantique is a key leader in the fields of design, integration, testing and turnkey delivery of cruise ships, naval vessels, electrical substations for offshore wind farms and services to the fleets. The company is at the core of the challenges of tomorrow, designing and building today ships whose environmental performance exceeds the most drastic standards, as well as equipment for offshore wind power that make it a major player in the energy transition.

#### Media contact: **Yann Gontier**

Head of Communications T. +33 (0) 2 51 10 90 37 vann.gontier@chantiers-atlantique.com <u>www.chantiers-atlantique.com</u>

#### **About EDF Renewables**

EDF Renewables is a leading international player in renewable wind and solar energies, with 10.1 GW of net installed capacity (15.6 GW gross) worldwide. Its development is mainly focused on wind and solar photovoltaic power. EDF Renewables operates mostly in Europe and North America but is continuing to grow by moving into promising emerging regions such as Brazil, China, India, South Africa and the Middle East. The company has strong positions in offshore wind power, but also in other areas of the renewable energies industry such as energy storage. EDF Renewables develops, builds, operates and maintains renewable energies projects, both for itself and for third parties. EDF Renewables is the EDF Group subsidiary specialising in developing solar and wind

For more information, visit: <u>www.edf-renewables.com</u>

Follow us on LinkedIn: https://www.linkedin.com/company/edf-renewable and on Twitter (@EDF\_RE in French and @EDF\_Renewables in English).

#### **Press Contacts:**

Manon de Cassini-Hérail • tel. : +33 (0)1 40 90 48 22 • courriel : manon.decassini-herail@edf-en.com Eugénie Gai • tel.: +33 (0)6 10 89 41 24 • courriel: <u>eugenie.gai@edf-re.fr</u>











