



DIALOGUE INVITATION

To introduce the study on Harbor and Infrastructure requirements for Offshore Wind Energy Development in Vietnam

The goal of developing the marine economy with a focus on offshore wind power development in Vietnam has been stated in Party Resolutions, national development strategies and especially in the recent draft PDP8 defining the expected offshore wind development goals around 3-5 GW by 2030. To achieve this goal, it is necessary to share experiences in practical implementation, exchange expertise, and in setting up the policy framework supporting sectoral development.

In this context, the Electricity and Renewable Energy Agency – Ministry of Industry and Trade and the Embassy of the Kingdom of the Netherlands in Vietnam kindly invite you to join the virtual dialogue to introduce the study on *Harbor and Infrastructure requirements for Offshore Wind Energy Development in Vietnam*, which was conducted by the Embassy in collaboration with *Maritime & Transport Business Solutions (MTBS)* and *Vietnam Initiative for Energy Transition (VIETSE)*. This online event is organized to bring together the policymakers, development partners, national and international financial institutions, researchers, and businesses around the world who are interested in the development of offshore wind energy, seaports and future energy supply, to have multidimensional discussions about the technical requirements for harbor and integrated infrastructures for offshore wind development. Accordingly, this will help to create momentum for the development of seaport infrastructures, power grid, and transport connecting to seaports to provide services on logistics, construction, operation, and maintenance of the offshore wind power plants. Please find the information of the dialogue below:

Time: 14:00 - 16:30, *June 10, 2021*

Format: Online via Zoom

Languages: Vietnamese and English

The tentative agenda and the registration link can be found in the attachment below. Please use [the link](#) to register or contact Ms. Phuong Anh for further information/support.

Tel: +84 (0) 982 642 913, Email phuonganh.nguyen@vietse.vn

We look forward to welcoming you at the event!

Sincerely,

Elsbeth Akkerman
Ambassador

Embassy of the Kingdom of the Netherlands

Hoang Tien Dung
General Director

Electricity and Renewable Energy Agency



TENTATIVE AGENDA

Virtual dialogue to introduce the study on Harbor and Infrastructure requirements for Offshore Wind Energy Development in Vietnam

Time: June 10th, 2021

Time	Topic
14:00 - 14:05	Welcome speech <i>Ambassador of the Kingdom of the Netherlands in Vietnam</i>
14:05 - 14:15	Welcome speech about electricity development orientation for Vietnam in the future <i>Leader of Electricity and Renewable Energy Agency (EREA)</i>
14:15 - 14:20	Video about the cooperation between Vietnam and Netherlands in supporting Offshore Wind Development
14:20 - 14:40	Overview of current policies and the draft of Vietnam's Seaport System Development Plan <i>Speaker: Representative of Vietnam Association of Port – Waterway – Offshore Engineering</i>
14:40 – 15:00	Requirements of Harbor and Infrastructure for Offshore Wind Development in Vietnam <i>Speaker: Representative of the Consulting Group (MTBS and VIETSE)</i>
15:00 - 15:30	Panel Discussion
15:30 - 15:35	Video on Energy Port in the Netherlands
15:35 - 16:00	Sharing experiences on energy port development and offshore wind power plants in the Netherlands <i>Speaker: Representatives of the Netherlands companies</i>
16:00 - 16:20	Q&A
16:20 - 16:30	Closing remarks <i>Representatives of Electricity and Renewable Energy Agency and the Embassy of the Kingdom of the Netherlands in Vietnam</i>



Kingdom of the Netherlands



REGISTRATION LINK

*To ensure the best preparation for this event, please kindly register by filling in the form with the link below **before 14:00 (GMT +7) by Jun 09th, 2021**:*

- Link: <https://forms.gle/SFEP2rpwou9iSmE66>

- QR code:



The Zoom link will be provided to the registered participants by 16:00 (GMT+7) June 09th, 2021 at the latest.