

LINK OF DOCUMENTS AND PRESENTATIONS IN THE DIALOGUE

Harbour and infrastructure requirements for offshore wind energy development in Vietnam

Time: 14:00 – 16:45 (GMT+7), on 10 June 2021

14:00 - 14:05 [Welcome speech](#)

Ambassador of the Kingdom of the Netherlands in Vietnam

14:05 - 14:15 [Welcome speech about electricity development orientation for Vietnam in the future](#)

Mr. Pham Nguyen Hung - Deputy Director of Electricity and Renewable Energy Agency

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](#)

Mr. Pham Dinh Cuong - Representative of VAPO

14:40 – 15:00 [Requirements of Harbor and Infrastructure for Offshore Wind Development in Vietnam](#)

Mr. Luuk de Gruijter and Ms. Nhien Ngo - Representative of MTBS and VIETSE

15:00 – 16:10 Panel Discussion

Mr. Phạm Nguyễn Hùng, Deputy Director of EREA, MOIT

Mr. Hoàng Hồng Giang, Deputy Director General of Vinamarine, MOT

Mr. Phạm Đình Cường, Representative of VAPO

Mr. Nguyễn Hùng Dũng, Representative of Council members of PVN

Mr. Vũ Mai Khanh, General Director of Vietsovpetro

Mr. Phan Hiếu, Senior expert involving in the planning process of Mekong Delta region

Mr. Luuk de Gruijter, Representative of MTBS

Facilitator of the discussion: Ms. Ngô Tố Nhiên, Director of VIETSE

16:10 - 16:20 [Sharing experiences on energy port development in Netherlands](#)

[Video on Energy Port in the Netherlands](#)

Mr. Erik Betholet - Representative of Rotterdam/EemsHaven Port

16:20 - 16:30 [Sharing experience in construction and operation of offshore wind energy from Netherlands](#)

[Video Clip on construction and operation of offshore wind farm](#)

Mr. Bart Van Schooten - Representative of Van Oord

16:30 - 16:40 Q&A

16:40 - 16:45 Closing remarks

Mr. Phạm Nguyễn Hùng, Deputy Director of EREA, MOIT

Ms. Phạm Minh Uyên, Senior Trade Advisor, Embassy of the Kingdom of the Netherlands