Environmental Examination Report

(1) Project Name

Offshore wind power project

(2) Project Site

French Republic, Normandie

(3) Project Outline

Construction and operation of the offshore wind power plant.

(4) Category Classification

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- (5) Reason for Classification
 - (a) The project belongs to the sensitive sector (transmission, transformation and distribution of electricity involving submarine electrical cables) under the Guidelines.
 - (b) It is located in or near sensitive areas under the Guidelines.
- (6) Environmental Permits and Approvals

The Environmental and Social Impact Assessment (ESIA) on this project was prepared in compliance with the French legislations, and all environmental permits required in this project are obtained from the ESIA committee led by Prefectures de Seine-Maritime by December 2020 with collateral conditions.

(7) Pollution Mitigation Measures

This project does not produce air pollutants, and no noise and vibration are anticipated. Also, it is confirmed that water quality and

waste are properly managed.

(8) Natural Environment

The project site of offshore generation infrastructure and offshore transmission infrastructure is not located within the protected area. Though the project site of offshore transmission infrastructure is crossing one protected area, it is confirmed that appropriate measures for the protection of the natural environment are being taken.

(9) Social Environment

There is a concern that the temporary lost of access to the fishing site will have a negative impact on fishermen's lives and subsistence during construction period. The project will prepare a compensation plan for fishermen based on the investigation conducted by professional institution and compensate for such impact, if needed. It is confirmed that the transmission and substation infrastructure is located to avoid residential houses and buildings, and there will be no relocation of residents due to the project.

(10) International Standard

IFC Performance Standards

(11) Others, Monitoring

Taking the above environmental review into consideration, JBIC will monitor items such as the project's compliance with the conditions attached to the environmental permits and status of compensation for fishermen.

Questions

Q1. Please provide the address of the project site.

Address of the project site : Off the coast of Dieppe and Le Treport of Normandie region, France

Q2. Please provide a brief explanation of the project.

The project aims to develop, build and operate a 496 MW offshore windfarm composed of 62, 8MW turbines. The turbines will be installed on foundations fixed to the seabed. Inter- array cables will link all wind turbines to an offshore substation from where the power will be exported to shore using 2 export cables developed by the national grid operator (RTE). At the end of the production period, the project will dismantle the windfarm.

Q3. Is it a new project to be implemented or a project that has been implemented? If it has been implemented, has it received a serious complaint from local residents or a directive for improvement, a stop-work order, a project suspension order, etc., from a local environmental authority?

- New project to be implemented
- □ Project that has been implemented (with a complaint)
- □ Project that has been implemented (without a complaint)
- □ Other (

Q4. Do the laws or regulations of the country where the project will be implemented require the project to conduct environmental and/or social impact assessments (such as an Environmental and Social Impact Assessment (ESIA) and Environmental Impact Assessment (EIA))? If so, have they been conducted or planned?

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- Required (Assessments done)Not Required
- Required (Assessments in progress or being planned)
 Other ()

Q5. If environmental and/or social impact assessments have been conducted, have they been approved in accordance with the environmental and social impact assessment system of the country where the project will be implemented? If so, please also specify the date of the approvals and the name of the authorities.

- \boxtimes Approved (without condition(s))
- Approved (with condition(s))Other (

□ Under approval process

Date of Approvals : February 26th, 2019

Name of Authorities : <u>Prefectures de Normandie, de la Seine-Maritime et de la Somme (DDTM)</u>

Q6. Are there any environmental permits required other than environmental and/or social impact assessments? If so, have they been obtained? Also, if required, please specify the name of the permits.

⊠ Obtained

□ Not required

Required, but not obtained yetOther (

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Name(s) of required permit(s) :

-Arrêté inter-préfectoral n°SRN/UA3PA/2019-17-00837-011-001 du 26 février 2019 autorisant, au titre de l'article L.214-3 du code de l'environnement, l'aménagement et l'exploitation du parc éolien en mer de Dieppe - Le Tréport

-Arrêté inter-préfectoral n°SRN/UA3PA/2019-17-00837-011-001 du 26 février 2019 autorisant, au titre de l'article L.411-2 du code de l'environnement, la perturbation et la destruction des specimens

d'espèces protégées et à altérer leurs mileux particuliers pour l'aménagement, l'exploitation et le démantèlement du parc éolien en mer de Dieppe-Le Trépot

-Arrêté interministériel du 29 décembre 2020 portant dérogation aux interdictions prévues à l'article L.411-1 du code de l'environnement, pour certaines espèces protégées pour l'aménagement, l'exploitation et le démantèlement du parc éolien en mer de Dieppe-Le Trépot

-Arrêté préfectoral du 26 février 2019 approuvant la convention de concession d'utilisation du domaine public maritime en dehors des ports établie entre l'Etat et la Société EMDT sur une dépendance du domaine public maritime portant sur des installations éoliennes de production d'électricité en mer de Dieppe-Le Tréport

Q7. Will the project be specified after JBIC made a funding commitment (as in the case of a two-step loan, where sub-projects cannot be specified at the time of a funding commitment)?

No

If "Yes", please disregard the following questions. If "No", please go to Q8.

Q8. Will JBIC's funding be used to serve as support for international balance of payments or to be used for the provision of goods or services that does not involve installation or implementation in particular sites or regions, as in the case of export/import or lease of machinery or equipment that is not connected with a particular project?

No

If "Yes", please disregard the following questions. If "No", please go to Q9.

Q9. Are there any environmentally sensitive area(s) shown below in or near the project site(s)?

Yes

If "Yes", please mark the applicable items and go to Q10. If "No", please go to Q10.

- □ (1) National parks, nationally-designated protected areas (coastal areas, wetlands, areas for ethnic minorities or indigenous peoples, and cultural heritage, etc., designated by national governments)
- □ (2) Forests with important ecological value (including primary forests and natural forests in tropical areas)
- ⊠ (3) Habitats with important ecological value (including coral reefs, mangrove wetlands, and tidal flats)
- (4) Habitats of rare species requiring protection under domestic legislation, international treaties, etc.
- \Box (5) Areas in danger of large-scale salt accumulation or soil erosion
- \Box (6) Areas with a remarkable tendency towards desertification
- \Box (7) Areas with unique archaeological, historical or cultural value
- □ (8) Areas inhabited by ethnic minorities, indigenous peoples, or nomadic peoples with traditional ways of life (including areas which are used for cultural and spiritual purposes) and other areas with special social value

Location of the windfarm intersects 2 environmentally sensitive areas only on a small part of those big areas: ZNIEFF 2 mer « Sables propres à Nepthys cirrose de Manche orientale » et le Parc Naturel Marin des estuaires picards et de la mer d'Opale. A European environmental zone (Natura 2000) is 3 km away. Impacts are evaluated small to medium (on habitats, marine mammals, birds).

The other environmental areas are over 15km away, mostly onshore or close to the shore.

Q10. Does the project involve the following characteristics?

No

If "Yes", please specify their scale and go to Q11. If "No", please go to Q12.

(1)	Involuntary resettlement or loss of means of livelihood			
	(Number of affected people:)	
(2)	Groundwater pumping (Scale:		m ³ /year)	
(3)	Land reclamation, land development, and land clearing (Scale:	:	•	ha)
	Logging (Scale:	ha)		í.

Q11. Under the environmental and social impact assessment system of the country where the project will be implemented, do the applicable characteristics (1) - (4) of Q10 above and their scale serve as the basis for executing an ESIA for the project?

□ Yes, they do
□ No, they do not
□ Other ()

Q12. Is the project likely to have a significant social impact, including human rights?

No

If "Yes", please describe the impacts and go to Q13. If "No", please go to Q13.

□ Likelihood of a significant impact on human rights ()
 □ Other ()

Q13. Will JBIC's funding or NEXI's insurable value be equal to or less than 5% of the total project cost, or will JBIC's funding or NEXI's insurable value be equal to or less than SDR 10 million? (If the funding or insurable value is additional to a project that has been supported by JBIC or NEXI, please add up the previous funding or insurable value and the funding or insurable value being considered to apply for this time.)

No

If "Yes", please disregard the following questions. If "No", please go to Q14.

Q14. Is the project for capital investment or working capital in a project that has been implemented and does it involve no material change in output or function (as in the case of maintenance of the existing facilities, non-expansionary renovation project, and acquisition of rights and interests without additional capital investment)?

No

If "Yes", please disregard the following questions. If "No", please go to Q15.

Q15. Is the project in any of the following sectors?

Yes

If "Yes", mark the applicable sectors and go to Q16.

If "No", please disregard the following question.

- \Box (1) Mining
- (2) Oil and natural gas development
- \Box (3) Pipelines
- \Box (4) Iron and steel (projects that include large furnaces)
- \Box (5) Non-ferrous metals smelting and refining
- (6) Petrochemicals (manufacture of raw materials; including complexes)
- \Box (7) Petroleum refining
- \Box (8) Oil, gas, and chemical terminals
- (9) Paper and pulp
- (10) Cement plants (including a greenfield quarry)
- (11) Manufacture and transport of toxic or poisonous substances regulated by international treaties, etc.
- $\Box (12) \text{ Thermal power}$
- \Box (13) Nuclear power
- \Box (14) Hydropower, dams, and reservoirs
- (15) Power transmission and distribution lines involving large-scale involuntary resettlement, large-scale logging, or submarine electrical cables
- \Box (16) Roads, railways, and bridges
- □ (17) Airports
- $\Box (18) \text{ Ports and harbors}$
- (19) Sewage and wastewater treatment having sensitive characteristics or located in sensitive areas or their vicinity
- (20) Waste management and disposal
- (21) Agriculture involving large-scale land-clearing or irrigation
- (22) Forestry
- \Box (23) Tourism (construction of hotels, etc.)

Q16. Please provide information on the scale of the project (project area, area of plants and buildings, production capacity, amounts of power generation, etc.). In addition, pleased explain whether an environmental and/or social impact assessment is required on account of the large scale of the project in the country where the project will be implemented.

Project Site: Dieppe, Le Tréport, Normandie Project Area : 110 km2

The ESIA was required by authorities to obtain the concession agreement.