#### 環境レビュー結果

- (1) 照会番号 16-017
- (2) プロジェクト名 LNG プラント拡張
- (3) 実施場所インドネシア 西パプア州
- (4) プロジェクト概要 既存の LNG プラントの拡張建設
- (5) カテゴリ分類 カテゴリ A
- (6) カテゴリ分類の根拠

本プロジェクトは、環境ガイドラインに示される大規模な石油・ガス・化学物質ターミナルセクターに該当し、影響を及ぼしやすい特性、及び影響を受けやすい地域を伴うため。

(7) 環境許認可

同国制度に基づき環境社会影響評価書が作成されており、同国環境省より 2014 年7月 24日に付帯条件付きで環境許認可を取得している。

(8) 汚染対策

大気質、水質、騒音等はじめ汚染対策について適切な措置が講じられている。

(9) 自然環境面

自然環境を保護するため、適切な措置が講じられている。

#### (10) 社会配慮面

社会面への影響に対して、適切な措置が講じられている。なお、本プロジェクトの 実施による非自発的住民移転は発生しない。

# (11) 適用国際基準

世界銀行セーフガードポリシー

# (12) その他(モニタリング等)

プロジェクト実施者によって大気質、水質、騒音などについてモニタリングが計画されており、モニタリング結果は定期的に関係当局へ報告される予定である。

以上

# Questions

Q1.	Please provide the addres	ss of the project site.			
<u>A</u>	dress of the project site:	Tanah Merah Villag	e, Teh	ık Bintuni Regency, Papua Barat Provi	nce, Indonesia
Q2.	Please provide brief expl	anation of the project	•		
	Tangguh LNG is a to Papua Barat, Indone platforms, pipelines	sia. The existing facil	quefac	tion facility that currently operated in ludes associated onshore infrastructure	Teluk Bintuni, , two offshore
Tangguh LNG plans to expand its operations by developing a single LNG train (Train 3) at the existing Tangguh site. The scope of the expansion will consist of new offshore facilities, including wellhead platforms and pipelines, and onshore development on the existing Tangguh brownfie. The new onshore facilities will include one additional natural gas liquefaction train of a similar and capacity to the existing trains, an onshore receiving facility (ORF), a new LNG and conden loading berth, additional boil off gas (BOG) recovery, utilities, flares and infrastructure to supplications.					s, including prownfield site. I similar design I condensate
pleas	Will NEXI insurance be se inform of strong claim ation orders for construction	is by stakeholders su	ch as	an executing project? In case of an extended local residents, as well as improvemental authorities.	xecuting project, ent guidance or
	New Project Executing Project (wit	thout Claim etc.)		Executing Project (with Claim etc.) Others (Please specify	)
base	In case of this project, d on the laws or regulation on the progress of ESIA.	is it necessary to exe ons of the country wh	ecute :	Environmental and Social Impact Ass e project is to be implemented? If n	essment (ESIA) ecessary, please
<u> </u>	Required (Completed) Not Required	)		Required (Under execution or under p Others (Please specify	olanning) )
the	environmental and social	assessment system of	f the c	orm whether ESIA report is already ap- ountry where the project is to be imple e and name of authorities of the approv	lemented of not.
	Approved (without co			Approved (conditional) Others (Please specify	)

Date of Approval: 24 July 2014
Name of Authorities: Ministry of Environment-Government of Indonesia

Q6. If permit(s)	environmental and social permit(s) other to the house you obtained required permit(s)?	nan E	SIA is required, please provide the name of required		
	Obtained Not required	$\square$	Required, but not obtained yet Others (Please specify )		
I. Ob	c(s) of required permit(s): tained : ronmental Permit (24 July 2014)				
a. Wab. Work of Trade	equired, but not obtained yet: astewater Discharge to Sea Permit astewater Discharge to Surface Water Perm eated Wastewater Utilization Permit emporary Hazardous Waste Storage Permit izardous Waste Treatment Permit izardous Waste Utilization Permit rilling Cuttings and Used Mud Dumping Pe rilling Cuttings and Used Mud Reinjection I	rmit	, etc		
Q7. Will the insurance be used for the undertaking that cannot specify the project at this stage (e.g. export or lease of machinery that has no relation with specific project, or Two Step Loan that cannot specify the project at the time of loan agreement)?					
<b>(</b> Y	es (No)				
If you answered "Yes", it is not necessary to reply to the following questions.  If you answered "No", please reply to the following questions.					
Q8. Are there any environmentally sensitive area(s) shown below in and around project site(s)?					
Q	(es) No)				
If you answered "Yes", please select applicable items by marking, and reply to the following questions. If you answered "No", please reply to the questions 9 and after.					
⊠ (	National parks, nationally-designated minorities or indigenous peoples and cu	protec ltural i	cted areas (coastal areas, wetlands, areas for ethnic heritage, etc. designated by national governments)		
	which located ±80km from Tangguh site	area,	nd Tangguh site is Cagar Alam Teluk Bintuni which was designated as national park according Kpts/UM/11/1982 and Decree of Minister of		
	<ul> <li>(3) Habitats with important ecological value</li> <li>(4) Habitats of rare species requiring protect</li> <li>(5) Areas in danger of large-scale salt accurates</li> <li>(6) Areas with a remarkable tendency towa</li> <li>(7) Areas with unique archaeological, histo</li> <li>(8) Areas inhabited by ethnic minorities, in</li> </ul>	e (incl tion u nulation ds de rical o digeno	sertification		

Q9.	Does the project involve following characteristics?						
	(Yes No)						
If yo	If you answered "Yes", please describe the scale of applicable characteristics, and reply to the questions 10 and						
	answered "No", please reply to the questions 11 and after.						
$\boxtimes$	(1) Involuntary resettlement and/or loss of means of liveli	ihood					
	There is no involuntary resettlement that planned to be conducted as part of the project. However, loss of means of livelihood is expected to occur as an impact of the project activity. The most affected community is expected to be fishermen from north shore and south shore.						
	(Number of affected people: more than 500 people; $\pm 370$ from north shore and $\pm 170$ from south shore)						
	(2) Pumping of groundwater (3) Land reclamation, development and/or clearing	(Scale:	m3 /year)				
	Land clearing activity will be done within Tangguh Li	NG site property fence.					
	(Scale: maximum land clearing is 500Ha; with max. 4 of mangrove area)	90Ha of lowland forest	area and max. 10Ha				
	(4) Deforestation	(Scale:	ha)				
Q10. Under the environmental and social impact assessment system of the country where the project is to be implemented, do the applicable characteristics from (1) – (4) of the questions 9 and their scale serve as basis for executing an ESIA for the project?							
	They do 🗵 They do not Others (Please specify	)					
Q11. Will the value insured by NEXI in the export, loan or investment project be equal or less than 5% of the total project cost, or equal or less than SDR 10 million? (In the case of additional support for a past project, this shall be the accumulated total amount)							
	(Yes/No)						
If you answered "Yes", it is not necessary to reply to the following questions.  If you answered "No", please reply to the questions 12 and after.							
imn non	2. Does the project belong to either of the sectors that impaterial or is not anticipated under normal conditions expansionary renovation project, and acquisition of restment)?	(e.g. maintenance o	f the existing facilities,				
	(Yes /No)						
If you answered "Yes", it is not necessary to reply to the following questions. If you answered "No", please reply to the questions 13 and after.							

#### Q13. Does the project belong to the following sectors?

((Yes) No)

If you answered "Yes", please specify the sector by marking, and reply to the questions 14 and after. If you answered "No", it is not necessary to reply to the following questions.

(1)	Mining
(2)	Oil and natural gas development
(3)	Pipelines
(4)	Iron and steel (projects that include large furnaces)
(5)	Non-ferrous metals smelting and refining
165	Detrochamicals (manufacture of raw materials: including complexes)
(7)	Petroleum refining
(8)	Petroleum refining Oil, gas and chemical terminals Paper and pulp Cement plants (including a greenfield quarry)
(9)	Paper and pulp
(10)	Cement plants (including a greenfield quarry)
(11)	Manufacturing and transport of toxic or poisonous substances regulated by international treaties, etc.
(12)	Thermal power
	Nuclear power
(14)	Hydro power, dams and reservoirs
(15)	Power transmission and distribution lines involving large-scale involuntary resettlement, large-scale
	logging or submarine electrical cables
(16)	Roads, railways and bridges
(17)	Airports
(18)	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
	Forestry
(23)	Tourism (Construction of hotel, etc.)
	(2) (3) (4) (5) (6) (7) (8) (9) (10) (11) (12) (13) (14) (15) (16) (17) (18) (19) (20) (21) (22)

Q14. Please provide information on the scale of the project (project area, area of plants and buildings, production capacity, amounts of power generation, etc.) Further, pleased explain whether an execution of ESIA is required on account of the large scale of the project in the country where the project is implemented.

Scale of the project:

The Train 3 Expansion onshore facilities will utilize the existing 3,600ha Tangguh LNG site on the south shore of Bintuni Bay, Papua Barat.

Facilities include:

- One additional natural gas liquefaction train (Train 3) with capacity of 3.8 mtpa
- Steam turbine generators (STGs) provide electricity (3 x 26 MWe).
- A new integrated onshore receiving facility (ORF)
- A new Integrated Condensate Stabilization Unit
- New marine loading facilities for LNG and HC condensate, including new Boil Off Gas recovery compressor integrated with existing system.
- Hydrocarbon disposal, waste water treatment and utilities (steam and power generation, fuel gas, air and nitrogen, water systems, and waste water disposal)
- Integrated waste management facility
- Infrastructure to support operations and logistics
- Accommodation for the associated increase in the temporary workforce (during construction) and permanent workforce (during operation)

Offshore gas production facilities will also be developed.

Facilities include:

- Two offshore platforms(ROA and WDA)
- Two subsea pipelines
- Future offshore development (to be discussed)

According to Decree of Minister of Environment No. 05 of 2012 regarding Type of Business/Activity Plan that Require an Environmental Impact Assessment (AMDAL); LNG plant establishment with production scale of ≥ 550 MMSCFD (equivalent to ≥ 3.8 mtpa) is categorized as activity that requires an Environmental Impact Assessment (AMDAL).