## 環境レビュー結果

- (1) 照会番号 17-001
- (2) プロジェクト名 石炭火力発電所
- (3) 実施場所インドネシア 南カリマンタン州
- (4) プロジェクト概要 石炭火力発電所の建設
- (5) カテゴリ分類 カテゴリ A
- (6) カテゴリ分類の根拠 本件は、環境ガイドラインに示される大規模な火力発電に該当するため。
- (7) 環境許認可 インドネシアの環境法制に基づき、環境社会影響評価書が作成され、2015 年9月に、Tanah Laut 県から承認された。
- (8) 汚染対策 大気、水質、廃棄物、騒音・振動等に対して適切な手段が取られている と判断される。
- (9) 自然環境面 本プロジェクトは既存の発電所の隣接地に設置される。近隣に自然保護 区や貴重種の生息地域は存在しない。
- (10) 社会配慮面 本プロジェクトの近隣に文化遺産は存在しない。住民移転は発生せず、 地域住民に対して適切な措置が講じられている。

## (11) 適用国際基準 World Bank Safeguard Policies

(12) その他(モニタリング等) 大気、水質、騒音等に関するモニタリングが実施され、環境当局に提出 される予定である。

以 上

## Questions

Q1.	Ple	Please provide the address of the project site.		
		ddress of the project site: Asam-Asam Villa	age, J	forong District, Tanah Laut Region, Kalimantan Selatan
Q2.	Ple <u>Co</u>	ease provide brief explanation of the project onstruction and operation of coal fired steam	t. n pov	wer generating unit.
	e in	ill JBIC loan be applied to a new project form of strong claims by stakeholders su orders for construction work / operations,	ch as	n executing project? In case of an executing project, s local residents, as well as improvement guidance or environmental authorities.
	$\boxtimes$	New Project Executing Project (without Claim etc.)		Executing Project (with Claim etc.) Others (Please specify )
Q4. In case of this project, is it necessary to execute Environmental and Social Impact Assessment (ESIA) based on the laws or regulations of the country where the project is to be implemented? If necessary, please inform the progress of ESIA.				
		Required (completed) Not Required		Required (under execution or under planning) Others (Please specify )
Q5. In case that ESIA is already completed, please inform whether ESIA report is already approved based on the environmental and social assessment system of the country where the project is to be implemented or not. If ESIA report is already approved, please provide the date and name of authorities of the approval.				
	$\boxtimes$	Approved (without condition)		Approved (conditional)
		Under approval process		Others (Please specify)
Т	lota	of Approval: September 3, 2015		
			ecree	of Tanah Laut Regent Number 188.45/693-KUM/2015
_		erning Environmental Permit for Asam-asa r Diversion, and Reservoir Construction].	m Co	oal Fired Steam Power Plant (4X65 MW + 2X115 MW),
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Q6. pern			than	ESIA is required, please provide the name of required
	$\boxtimes$	Obtained		Required, but not obtained yet
		Not required		Others (Please specify)
Name(s) of required permit(s): <u>Spatial Area Permit/Surat Keterangan Tata Ruang No. 050.13.203/bappededated 13 February 2015 valid until 13 August 2015. (under extension process)</u>				

Q7. Will the loan 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

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If you	answered	d "Yes", it is not necessary to reply to the following questions. d "No", please reply to the following questions.
Q8.	Are there	e any environmentally sensitive area(s) shown below in and around project site(s)?
	(Yes / N	No)
		d "Yes", please select applicable items by marking, and reply to the following questions. d "No", please reply to the questions 9 and after.
	□ (1)	National parks, nationally-designated protected areas (coastal areas, wetlands, areas for ethnic minorities or indigenous people, 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, wetland and tidal
	□ (4)	flats.) Habitats of rare species requiring protection under domestic legislation, international treaties,
	☐ (5) ☐ (6) ☐ (7) ☐ (8)	Areas in danger of large-scale salt accumulation or soil erosion  Areas with a remarkable tendency towards desertification  Areas with unique archaeological, historical or cultural value  Areas inhabited by ethnic minorities, indigenous peoples or nomadic peoples with traditional ways of life(including areas which are used for cultural or spiritual purposes) and other areas with special social value
Q9.	Does the	e project involve following characteristics?
	( <del>Yes</del> / N	(0)
after		ed "Yes", please describe the scale of applicable characteristics, and reply to the questions 10 and ed "No", please reply to the questions 11 and after.
		oluntary resettlement and/or loss of means of livelihood
	(2) Pun (3) Lan	(Number of affected people:  nping of groundwater (Scale:  nd reclamation, development and/or clearing (Scale:  forestation (Scale:  ha)  ha)
	emented,	or the environmental and social impact assessment system of the country where the project is to be do the applicable characteristics from $(1) - (4)$ of the questions 9 above and their scale serve as uting an ESIA for the project?
	-	do
Q11	May	the project involve significant social impacts?
	(Yes / N	Jo)

If you answered "Yes", please describe the outline of the impacts, and reply to the questions 12 and after.

(Yes / No)

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If you answ	ered "No", please reply to the questions 12 and after.				
☐ The	likelihood of severe project-related human rights impacts ers	(	)		
JBIC loan	I JBIC share in the project be equal or less than 5% of the tequal or less than SDR 10 million? (In the case of additional lated total amount)				
( <del>Yes</del>	/ <b>No</b> )				
	ered "Yes", it is not necessary to reply to the following quest ered "No", please reply to the questions 13 and after.	ions.			
immateri	es the project belong to either of the sectors that impact on al or is not anticipated under normal conditions (e.g. ransionary renovation project, and acquisition of rights arent)?	maintenance	e of the existing facilities,		
(Yes	/ <b>No</b> )				
If you answered "Yes", it is not necessary to reply to the following questions. If you answered "No", please reply to the questions 14 and after.					
<b>Q14.</b> Do	nes the project belong to the following sectors?				
(Yes	/ <del>No</del> )				
	wered "Yes", please specify the sector by marking, and reply t wered "No", it is not necessary to reply to the following questi		ons 15 and after.		
	Mining				
$\square$ (2) $\square$ (3)	Oil and natural gas development Pipelines				
$\square$ (3) $\square$ (4)	Iron and steel (projects that include large furnaces)				
$\square$ (5)	Non-ferrous metals smelting and refining				
$\Box$ (6)	Petrochemicals (manufacture of raw materials; including co	mplexes)			
□(7) □(8)	Petroleum refining Oil, gas and chemical terminals				
□(9)	Paper and pulp				
$\Box(10)$	Cement plants (including a greenfield quarry)				
$\square$ (11)	Manufacture and transport of toxic or poisonous substances	regulated b	y international treaties, etc.		
$\square$ (12)	Thermal power				
□(13) □(14)	Nuclear power Hydropower, dams and reservoirs				
$\Box$ (14)	Power transmission and distribution lines involving large-se	cale involur	ntary resettlement, large-scale		
	logging or submarine electrical cables				
$\square$ (16)	Roads, railways and bridges				
□(17) □(18)	Airports Ports and harbors				
$\square$ (18) $\square$ (19)	Sewage and wastewater treatment having sensitive characteristics.	eteristics or	located in sensitive areas or		
—(17)	their vicinity	<b></b>			
$\square$ (20)	Waste management and disposal				

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$\square$ (21)	Agriculture involving large-scale land-clearing or irrigation
$\square$ (22)	Forestry
$\square$ (23)	Tourism (construction of hotels, etc.)

- Q15. 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.
  - 1) Land Area ±16.5 ha
  - 2) Capacity/Power Generation (2X100 MW)
  - 3) Refer to the regulation of the Minister of Environment No. 5 of 2012 regarding types of business plan and/or activity which mandatory for Environmental Impact Assessment (EIA) Appendix I no. K3, stipulated that diesel/gas/coal/gas engine power plant with capacity of>100 MW shall have EIA.

14 fm