環境チェックレポート

(1) プロジェクト名

Gas to Gasoline プラント建設プロジェクト

(2) 実施場所

トルクメニスタン / アハール州アシカバード市

(3)プロジェクト概要

Gas to Gasoline プラントの建設

(4)カテゴリ分類

カテゴリA

(5)カテゴリ分類の根拠

本事業は、環境ガイドラインに掲げる影響を及ぼしやすいセクター(石油化学(原料製造。コンビナートを含む)セクター)に該当するため。

(6)環境許認可

本プロジェクトの環境影響評価報告書(以下、「EIA 報告書」)は、同国制度に基づき同国自然保護省より2014年7月14日に付帯条件付で承認されている。

(7)污染対策

水質、廃棄物及び騒音・振動等項目について現地基準に沿った適切な対策計画を策定・実施している。

(8)自然環境面

本プロジェクトサイト内又は近傍地域に保護区及び文化遺産は存在しない。 本プロジェクトサイト周辺において、同国法及び IUCN で指定されている保護 種は存在しない。

(9)社会配慮面

本プロジェクトにおいては、新たな用地取得及び非自発的住民移転は存在していない。また労働環境についても、事業者は同国の労働環境に係る法令を遵守する計画である。

(10)適用国際基準

世銀セーフガードポリシー

(11)その他・モニタリング

EIA 報告書に係る付帯条件の遵守状況および大気質についてモニタリングを 実施する予定。

以上

Questions

Q1.	P	lease provide the address of the proj	ect s	ite.	
	Ade	dress of the project site : Obadan-Depe	, Tur	kmenistan	
Q2.	Ple	ase provide brief explanation of the projec	t.		
		ing and Procurement of Equipment and Ma oject	<u>iteria</u>	s with Construction for Gas to Gas	soline (1,800 MTPD)
pleas	e in	Il JBIC loan be applied to a new project form of strong claims by stakeholders su orders for construction work / operations,	ich as	s local residents, as well as impre	an executing project, ovement guidance or
		New Project Executing Project (without Claim etc.)		Executing Project (with Claim etc Others (Please specify	2.)
laws	or	case of this project, is it necessary to exergulations of the country where the projof EIA.	ecute lect is	Environmental Impact Assessments to be implemented? If necessa	nt (EIA) based on the ry, please inform the
		Required (completed) Not Required		Required (under execution or und Others (Please specify	der planning)
envi	ronr	case that EIA is already completed, please nental assessment system of the country what pproved, please provide the date and name	here t	he project is to be implemented or	approved based on the not. If EIA report is
		Approved (without condition) Under approval process		Approved (conditional) Others (Please specify)
		of Approval:of Authorities:			
Q6. Hav		f environmental permit(s) other than EIA au obtained required permit(s)?	is re	equired, please provide the name	of required permit(s).
		Obtained		Required, but not obtained yet	
		Not required		Others (Please specify)	
N	lame	e(s) of required permit(s) : <u>Ecological Pas</u>	sspo <u>rt</u>		
	nach	Will the loan be used for the undertaking the that has no relation with specific proloan agreement)?			
	ou a	No) .nswered "Yes", it is not necessary to reply .nswered "No", please reply to the followir			

Q8.	Are ther	e any environmentally sensitive area shown below in and around project site?					
	(No)						
If you answered "Yes", please select applicable items by marking, and reply to following questions. If you answered "No", please reply to questions 9 and after.							
	☐ (1) ☐ (2)	National parks, protected areas designated by government (coastal areas, wetlands, habitats of minorities or indigenous populations, heritage sites, etc.) Primeval forests, tropical natural forests					
	☐ (2) ☐ (3) ☐ (4)	Ecologically important habitats (coral reefs, mangrove, tidal flats, etc.)					
	☐ (5) ☐ (6)	Areas that have risks of large scale increase in soil salinity or soil erosion					
	(6) (7) (8)	Areas with special values from archaeological, historical and/or cultural viewpoints					
Q9.	Does th	ne project involve following characteristics?					
	(No)						
If you answered "Yes", please describe the scale of applicable characteristics, and reply to the questions 10 and after. If you answered "No", please reply to questions 11 and after.							
	(1), (1)	Involuntary resettlement (Number of resettlers:					
		Pumping of groundwater (Scale: m³/year) Land reclamation, development and/or clearing (Scale: ha)					
		Deforestation (Scale: ha)					
Q1 imp an	plemented	der the environmental impact assessment system of the country where the project is to be 1 , do the applicable characteristics from $(1) - (4)$ above and their scale serve as basis for executing the project?					
_	☐ They						
Į.	_ Other	rs (Please specify)					
Q11. Will JBIC share in the project be equal or less than 5% of the total project cost, or the total amount of JBIC loan equal or less than SDR 10 million? (In the case of additional support for a past project, this shall be the accumulated total amount)							
	(No)						
If you answered "Yes", it is not necessary to reply to the following questions. If you answered "No", please reply to questions 12 and after.							

Q12. Does the project belong to either of the sectors that impact on the environment is deemed immaterial or is not anticipated under normal conditions (e.g. maintenance of the existing facilities, non-expansionary renovation project, acquisition of rights and interests without additional capital investment)?
(No) If you answered "Yes", it is not necessary to reply to following questions. If you answered "No", please reply to the questions 13 and after.
Q13. Does the project belong to the following sectors?
(Yes)
If you answered "Yes", please specify the sector by marking, and reply to 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 (6) Petrochemicals (manufacture of raw materials; including complexes) (7) Petroleum refining (8) Oil, gas and chemical terminals (9) Paper and pulp (10) Manufacture and transport of toxic or poisonous substances regulated by international treaties, etc. (11) Thermal power (12) Nuclear power (13) Hydropower, dams and reservoirs (14) Power transmission and distribution lines involving large-scale involuntary resettlement, large-scale logging or submarine electrical cables (15) Roads, railways and bridges (16) Airports (17) Ports and harbors (18) Sewage and wastewater treatment having sensitive characteristics or located in sensitive areas of their vicinity (19) Waste management and disposal (20) Agriculture involving large-scale land-clearing or irrigation (21) Forestry (22) Tourism (construction of hotels, etc.)
Area of plants and buildings: 500,000m2 (580m x 850m) Production Capacity: 1,800 MTPD