#### 環境レビュー結果

- (1) 照会番号 13-048
- (2) プロジェクト名コジェネレーション
- (3) 実施場所サウジアラビア 東部州
- (4) プロジェクト概要 コジェネレーションの建設
- (5) カテゴリ分類 カテゴリ A
- (6) カテゴリ分類の根拠 本プロジェクトは、環境ガイドラインに示される大規模な火力発電セクターに該当 するため。
- (7) 環境許認可

現地国法に基づいて環境影響評価書が作成されており、サウジアラビア石油鉱物資源省より環境許認可を取得している。

(8) 汚染対策

大気質、水質について、現地国基準及び国際基準を満たすよう適切な対策が講じられる。その他の汚染対策についても、適切な措置が講じられる。

(9) 自然環境面

本プロジェクトサイト及びその周辺には、現地国法令または国際条約等に定める保護対象地域や貴重種の生息地域等は含まれない。

## (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

IFC パフォーマンススタンダード

### (12) その他(モニタリング等)

プロジェクト実施者による、大気質、騒音等のモニタリングが計画されている。

以上

# Questions

<b>Q</b> 1.	Please provide the address of the p	project site.			
ma	Address of the project site: Eastern ap.)	n Province of Sau	idi Arabia (Fo	r more detail, please find t	he attached
Q2.	Please provide brief explanation of To develop three new cogeneration facilities located at Hawiyah, Aborabia on a build, own, operate a Aramco. The power and steam care	on facilities to pro qaiq and Ras Tan and transfer basis.	ura in the Eas Gas, for the t	tern Province of the Kingd nain fuel, will be delivered	om of Saudi
	<u>Hawiyah</u>	Abgaig		Ras Tanura	
	Power: 160 MW	Power: 360 M	w	Power: 356 MW	
	Steam: 272 ton/hr	Steam: 603 to		Steam: 603 ton/hr	
	Total Power: 876 MW Steam: 1,478 ton/hr				
pleas	Will NEXI insurance be applied to e inform of strong claims by stak tion orders for construction work /	eholders such as	s local resider	nts, as well as improvement	
[	New Project Executing Project (without Cl	aim etc.)	Executing Proof. Others (Please	roject (with Claim etc.) se specify)	
laws	In case of this project, is it necessor regulations of the country wheess of EIA.				
[	Required (Completed) Not Required		Required (U Others (Plea	nder execution or under pl se specify)	anning)
envir	In case that EIA is already completed in the commental assessment system of the ly approved, please provide the dat	country where th	ne project is to	be implemented or not.	
[	Approved (without condition) Under approval process		Approved (c Others (Ple		
	arubeni is only required to acquire proval from Kingdom of Saudi Ara				will get an EIA
	te of Approval: me of Authorities: <u>Kingdom of Sau</u>	ndi Arabia Ministr	ry of Petroleu	m and Mineral Resources	
	If environmental permit(s) other you obtained required permit(s)?	than EIA is req	uired, please	provide the name of requ	uired permit(s).
	☐ Obtained ☐ Not required		Required, bu Others (Plea	nt not obtained yet se specify)	

Name(s) of required permit(s):

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)?
(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.
<b>Q8.</b> Are there any environmentally sensitive area(s) shown below in and around project site(s)?
(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) National parks, protected areas designated by government (coastal areas, wetlands, habitats of minorities or indigenous populations, heritage sites, etc.)
<ul> <li>(2) Primeval forests, tropical natural forests</li> <li>(3) Ecologically important habitats (coral reefs, mangrove, tidal flats, etc.)</li> <li>(4) Habitats of endangered species of which protection is required under local laws and international agreements.</li> </ul>
(5) Areas that have risks of large scale increase in soil salinity or soil erosion (6) Desertification areas
(7) Areas with special values from archaeological, historical and/or cultural viewpoints (8) Habitats of minorities, indigenous populations, nomadic people with traditional life style, or areas with special social value
Q9. Does the 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.
<ul> <li>☐ (1) Involuntary resettlement (Number of resettlers: )</li> <li>☐ (2) Pumping of groundwater (Scale: m³/year)</li> <li>☐ (3) Land reclamation, development and/or clearing (Scale: ha)</li> <li>☐ (4) Deforestation (Scale: ha)</li> </ul>
Q10. Under the environmental impact assessment system of the country where the project is to be implemented, do the applicable characteristics from $(1) - (4)$ above and their scale serve as basis for executing an EIA 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)
(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.

(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)
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)
(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)
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)
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)
<ul> <li>(2) Oil and natural gas development</li> <li>(3) Pipelines</li> <li>(4) Iron and steel (projects that include large furnaces)</li> </ul>
(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) Manufacturing and transport of toxic or poisonous substances regulated by international treatietc.   (11) Thermal power   (12) Nuclear power   (13) Hydro power, dams and reservoirs   (14) Power transmission and distribution lines involving large-scale involuntary resettlemediarge-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 their vicinity   (19) Waste management and disposal   (20) Agriculture involving large-scale land clearing or irrigation   (21) Forestry   (22) Tourism (Construction of hotel, etc.)

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 EIA is required on account of the large scale of the project in the country where the project is implemented.

The area of the 3 project sites will be, Hawiyah: around 93,000m², Abqaiq: around 29,197m², Ras Tanura: around 34,452m². The power capacity will be 876MW and the steam capacity will be 1,478 ton/hr as mentioned in the Q2. Project Company will deliver power and steam for 20 years in accordance with Energy Conversion Agreement executed between Project Company and Saudi Aramco. Execution of EIA is required for this project in the Kingdom of Saudi Arabia.