Results of Environmental Review

(1) Reference Number15-018

(2) Project Name

Geothermal Power Plant

(3) Project Site

Thingeyjarsveit, Iceland

(4) Project Outline

Construction of Geothermal Power Plant

(5) Category

Category A

(6) Reason of Categorization

The project is located in a sensitive area under the Environmental Guidelines.

(7) Environmental Permission/Approval by the Environmental Authority

The Environmental Impact Assessment report has been developed in accordance with Icelandic laws, and approved by the National Planning Agency in Iceland.

(8) Anti-Pollution Measures

Appropriate measures will be taken regarding air quality, water quality and noise to meet Icelandic and international standards. Other pollution prevention measures will also be taken in an appropriate manner.

(9) Natural Environmental Considerations

Measures for the protection of natural environment are properly managed.

(10) Social Considerations

Measures for social considerations are properly managed. The project does not involve involuntary resettlement.

(11) Applicable International Standards

World Bank Safeguard Policy

(12) Monitoring

The project proponent plans to monitor air quality, water quality, noise and so on. The monitoring results are supposed to be reported to relevant authority on a regular basis.

(end)

Questions

Q1.	Please provide the address of the project site.			
	Address of the project site: Theistareykir, Þing	geyja	rsveit, Iceland	
Q2.	Please provide brief explanation of the project	et.		
Cons	struction of a Geothermal Power Plant:			
	power plant will through stages 1 and 2 provious cted to be about 715 GWh of renewable energy		MWe generated by two 45MWe turbines. Generation year.	is
pleas		ich a	n executing project? In case of an executing projes local residents, as well as improvement guidance environmental authorities.	
	■ New Project□ Executing Project (without Claim etc.)		Executing Project (with Claim etc.) Others (Please specify)
based	In case of this project, is it necessary to exid on the laws or regulations of the country when the progress of ESIA.	ecute here t	Environmental and Social Impact Assessment (ESI he project is to be implemented? If necessary, plea	A) ise
	■ Required (completed) □ Not Required		Required (under execution or under planning) Others (Please specify)
	nvironmental and social impact assessment sys	stem o	form whether ESIA report is already approved based of the country where the project is to be implemented the date and name of authorities of the approval.	
	□ Approved (without conditions)□ Under approval process		Approved (conditional) Others (Please specify)
	ate of Approval: 24 November 2010 ame of Authorities: The Icelandic National Pla	nning	g Agency	
Q6. Have	If environmental permit(s) other than ESIA you obtained required permit(s)?	is re	equired, please provide the name of required permit(s).
	■ Obtained□ Not required		Required, but not obtained yet Others (Please specify)
Ut	ilization license for groundwater			
Ut	ilization license for geothermal heat			
Po	wer plant license			
Сс	onstruction license			
En	vironmental Operation License			

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 time of loan agreement)?
(Yes / O,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 shown below in and around project site?
$(\bigcirc, \text{Yes / No})$
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.)
 (2) Ecologically critical forests areas (including primeval forests and tropical natural forests) (3) Ecologically critical natural habitats (including coral reefs, mangrove, tidal flats, etc.) (4) Habitats of endangered species of which protection is required under local laws and international
agreements. (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 lifestyle (including areas used for cultural and/or spiritual purposes), or areas with special social value
Q9. Does the project involve following characteristics?
(O,Yes/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) Involuntary resettlement and/or loss of means of livelihood (Number of affected people:)
 (2) Pumping of groundwater (Scale:2,995,920m3/year (3) Land reclamation, development and/or clearing (Scale: ha)
☐ (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 $(1) - (4)$ above and their scale serve as basis for executing an ESIA for the project?
 ☐ They do ☐ Others (Please specify ☐ They do not ☐)

the accumulated total amount)
$(Yes / \bigcirc, No)$
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 impacts on the environment and the society 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)?
$(Yes / \bigcirc, No)$
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?
(O,Yes / No)
$(\bigcirc, \text{Yes / No})$
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.
\square (1) Mining
☐ (2) Oil and natural gas development
\square (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
 □ (7) Petroleum refining □ (8) Oil, gas and chemical terminals
 □ (7) Petroleum refining □ (8) Oil, gas and chemical terminals □ (9) Paper and pulp
 □ (7) Petroleum refining □ (8) Oil, gas and chemical terminals □ (9) Paper and pulp □ (10) Cement plants (including a greenfield quarry)
 □ (7) Petroleum refining □ (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.
 □ (7) Petroleum refining □ (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. □ (12) Thermal power
 □ (7) Petroleum refining □ (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. □ (12) Thermal power □ (13) Nuclear power
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 □ (7) Petroleum refining □ (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. □ (12) Thermal power □ (13) Nuclear power □ (14) Hydropower, dams and reservoirs
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 □ (7) Petroleum refining □ (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. □ (12) Thermal power □ (13) Nuclear power □ (14) Hydropower, 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
 ☐ (7) Petroleum refining ☐ (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. ☐ (12) Thermal power ☐ (13) Nuclear power ☐ (14) Hydropower, 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

☐ (22) Forestry ☐ (23) Tourism (construction of hotels, etc.)
Comments regarding marked items in Q13:
(16)Roads, railways and bridges Access road length 27 km
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.
Please find attached an overview of the Theistareykir Geothermal Power Plant Project site.

wer Plant Project site. Scale of the project:

Project area:

30 km² (construction area according to site plan)

Area of buildings:

8641 m² (total size of all floors/levels)

Size of buildings:

 $68,774 \text{ m}^3$

Production capacity:

90 MWe (2x45 MWe)

Power generation:

715 GWh per year Geothermal production wells: First stage:

Second stage:

7

Re-injection wells:

First stage:

2

Second stage:

Pipeline: Steam supply system: 5 km Pipeline: Water supply system: 4 km Roads: Access road

Regarding execution of EIA see answer to question Q4.