

**Results of Environmental Review**

- (1) Reference Number  
09-001
- (2) Project Name  
Construction of LNG plant
- (3) Project Site  
Sulawesi, Indonesia
- (4) Project Outline  
Construction of LNG plant
- (5) Category  
A
- (6) Reason of Categorization  
The project falls into the large-scale oil, gas and chemical terminals sector, and the project is located near a sensitive area (i.e. habitats of rare species requiring protection, etc.) and has sensitive characteristics (i.e. involuntary resettlement, etc.) under the Environmental Guidelines.
- (7) Environmental Permission / Approval by the Environmental Authority  
The Environmental Impact Assessment was made under the relevant environmental regulations of Indonesia, and approved by the Environmental Authority of Indonesia in November 2008.
- (8) Anti-Pollution Measures  
The planned values for air quality and noise levels meet the local and international standards. Effluent is to be discharged from effluent treatment facilities after meeting the local water quality standards. Measures for other pollution concerns are taken appropriately.
- (9) Natural Environmental considerations  
The project site and adjacent areas do not include any protected areas designated under local regulations or international treaties. Avian species protected under the local regulations are identified in the project site, but their habitat will be protected so as to limit impact on them by minimizing land clearing and by planting trees. Also, coral reefs and one of the IUCN endangered species (VU) are identified in the sea area near the project site. Appropriate construction methods will be taken and additional protective measures will be considered based on post-construction monitoring if necessary.

(10) Social Consideration

The resettlement program associated with the project is implemented based on the international good practice including appropriate compensation. Accident prevention measures and emergency programs are also developed. No cultural heritage or historic site is identified in the project site.

(11) Monitoring

Environmental monitoring for air, water, organism, safety, and sanitation has been developed and will be implemented based on the local regulations, and their results will be reported to local authorities.