Results of Environmental Review

- (1) Reference Number
- (2) Project Name

 Construction of a hydropower station
- (3) Project Site

 Dak Lak Province, Vietnam
- (4) Project Outline

 Construction of a hydropower station
- (5) Category A
- (6) Reason of Categorization

The project is located near a sensitive area (i.e. habitants of rare protection species requiring, etc.) under the Environmental Guidelines.

- (7) Environmental Permission / Approval by the Environmental Authority

 The Environmental Assessment Report was made under the relevant environmental regulations in Vietnam, and was approved by People Committee of Dak Lak Province in February 2009.
- (8) Anti-Pollution Measures

The hydropower station in this project is a run-off river type in which the running water of the river is used for power generation and thus no reservoir to store water is required. No particular activity that could cause water contamination is conducted. Therefore, contamination of the surface stream water is not expected.

(9) Natural Environmental Considerations

In the project site, there is no primary forest, natural tropical forest, ecologically important habitat or habitat for precious species. The project site has already been developed for farming, and it is not expected that the project will have any particular additional impact on the ecosystem around the project site.

(10) Social Considerations

The project involves involuntary resettlement. In the process of the involuntary resettlement, however, appropriate social considerations have been undertaken in accordance with respective management plans.

(11) Monitoring

Monitoring of air quality, water quality, noise level, ecological conditions etc. will be conducted and results of the monitoring will be reported to the Natural Resources and Environment Department of Dak Lak Province and the Natural Resources and Environment Department of Buon Don Discrict.