

 Early Warning System

ADB-39537-012

Viet Nam: Environmental Management Plan Improvement and
Implementation and Downstream Impacts Management for Son La
Hydro Power Project



Quick Facts

Countries	Vietnam
Financial Institutions	Asian Development Bank (ADB)
Status	Approved
Bank Risk Rating	U
Voting Date	2005-12-02
Sectors	Energy, Hydropower, Technical Cooperation
Investment Type(s)	Advisory Services
Investment Amount (USD)	\$ 0.80 million
Grant Amount (USD)	\$ 0.80 million
Project Cost (USD)	\$ 0.80 million



Project Description

According to bank documents, this ADB project would fund a study to: (i) improve the EMP formulation and implementation, by having a complete EMP monitoring mechanisms, a realistic EMP implementation budget, and specific performance indicators on how these improvements will be evaluated; (ii) formulate and implement a sustainable livelihood enhancement or restoration program as part of the EMP downstream impacts management activities, (iii) build capacity of EVN and Son La HPP Management Board in EMP development and implementation for hydropower projects, and (iv) ensure such capacity building is done to ensure sustainability whereby experience accumulated is used for future hydropower projects.

The overall purpose is to support EVN's hydropower development scheme with sound Environmental Management Plan practices that is sustainable, environmentally sound, and sensitive to downstream impacts and affected stakeholders.



Investment Description

- Asian Development Bank (ADB)



Contact Information

Project Officer

Peralta, Genandrialine L. Southeast Asia Department (project contacts not available at the time of disclosure)



Bank Documents

- [Implementation of the Environmental Management Plan for the Son La Hydropower Project](#)
- [Implementation of the Environmental Management Plan for the Son La Hydropower Project](#)