# WB-P121234

Infrastructure Reconstruction Financing Facility - Additional Financing



## Infrastructure Reconstruction Financing Facility - Additional Financing

#### **Quick Facts**

Countries	Indonesia
Financial Institutions	World Bank (WB)
Status	Closed
Bank Risk Rating	A
Voting Date	2010-04-30
Borrower	GOVERNMENT OF INDONESIA
Sectors	Infrastructure
Investment Type(s)	Loan
Investment Amount (USD)	\$ 36.70 million
Grant Amount (USD)	\$ 36.70 million
Project Cost (USD)	\$ 36.70 million



WB-P121234

### Infrastructure Reconstruction Financing Facility - Additional Financing

#### **Project Description**

According to the World Bank website, the AF includes the following activities: a) reconstruction of a major section of the west coast national road between the key cities of Calang and Meulaboh (West Coast road), from about kilometer marker (Km) 198 to Km 247 including the Kuala Bubon Bridge and related waterway ecological and environmental restoration. The road, bridge and local ecosystems were severely impacted by the December 2004 tsunami and the subsequent earthquake. The estimated cost of the physical works is US\$33.8 million; and b) engineering services for design reviews and implementation supervision of the West Coast road, and program management.



WB-P121234

Infrastructure Reconstruction Financing Facility - Additional Financing

### **Investment Description**

• World Bank (WB)



WB-P121234

Infrastructure Reconstruction Financing Facility - Additional Financing

#### **Contact Information**

Project Contact: Suhail J.S. Jme'an Task Team Leader, World Bank Telephone: 1-202-473-2991

Fax: 1-202-477-1205



WB-P121234

### Infrastructure Reconstruction Financing Facility - Additional Financing

#### **Bank Documents**

- Amendment to Grant TF098082 ref. Procurement Conformed (English) [Original Source]
- Indonesia Additional Financing for the Infrastructure Reconstruction Financing Facility Project (E [Original Source]
- Indonesia Additional Financing for the Infrastructure Reconstruction Financing Facility Project (E [Original Source]