ADB-44444-013

Second Green Power Development Project



## Second Green Power Development Project

## **Quick Facts**

Bhutan
Trongsa
Asian Development Bank (ADB)
Active
A
2014-12-15
Department of Hydropower & Power Systems, Ministry of Economic Affairs
Energy, Technical Cooperation
Grant, Loan
\$ 180.32 million
\$ 199.20 million

## ADB-44444-013

## **Project Description**

This project funds a run-of-the-river hydropower plant in central Bhutan. This project's planned 118-megawatt plant will be located on the Nikachhu River in a narrow valley in the central Trongsa District.



# Early Warning System Second Green Power Development Project

#### **Investment Description**

• Asian Development Bank (ADB)

This project is financed by:

Asian Development Bank: US\$ 120.5 million

Technical Assistance Special Fund (ADB): US\$ 1 million

State Bank of India: US\$ 41.68

Export-Import Bank of India: US\$ 17.16



## Second Green Power Development Project

#### **Contact Information**

Department of Hydropower & Power Systems, Ministry of Economic Affairs Thimphu, Bhutan Druk Green Power Corporation

Bhutan

Tangsibji Hydro Energy Limited Thori Lam, Thimpu, Bhutan

#### ACCOUNTABILITY MECHANISM OF ADB

The Accountability Mechanism is an independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by an Asian Development Bank-financed project. If you submit a complaint to the Accountability Mechanism, they may investigate to assess whether the Asian Development Bank is following its own policies and procedures for preventing harm to people or the environment. You can learn more about the Accountability Mechanism and how to file a complaint at: http://www.adb.org/site/accountability-mechanism/main



## Second Green Power Development Project

#### **Bank Documents**

- Annexes A I (40.14 MB) [Original Source]
- Annexes H P (34.28 MB) [Original Source]
- Attached Technical Assistance [Original Source]
- Climate Change Impact Assessment [Original Source]
- Contribution to the ADB Results Framework [Original Source]
- Country Economic Indicators [Original Source]
- Currency Risk Assessment [Original Source]
- Debt Sustainability Assessment [Original Source]
- Development Coordination [Original Source]
- Economic Analysis [Original Source]
- Environmental Impact Assessment: Hydropower Plant Component
- Environmental Impact Assessment: Transmission Component
- Environmental Management Plan (1.32 MB) [Original Source]
- Financial Analysis [Original Source]
- Financial Management Assessment [Original Source]
- Financing Agreement (Special Operations) for Second Green Power Development Project [Original Source]
- Financing Agreement: Special Operations
- Financing Structure [Original Source]
- Green Power Development Project II [Original Source]
- Green Power Development Project II [Original Source]
- Green Power Development Project II: Environmental Impact Assessment (Part B: Transmission Component) [Original Source]
- Guarantee Agreement
- Guarantee Agreement for Second Green Power Development Project [Original Source]
- Hydropower Component Annexes H Q (26.52 MB) [Original Source]
- Hydropower Component Environmental Management Plan (1.48 MB) [Original Source]
- Loan Agreement for Second Green Power Development Project [Original Source]
- Loan Agreement: Ordinary Operations
- Main Report (4.62 MB) [Original Source]
- Part A: Hydropower Component (4.14 MB) [Original Source]
- Part B: Transmission Component (1.88 MB) [Original Source]
- Project Administration Manual
- Project Agreement
- Project Agreement for Second Green Power Development Project [Original Source]
- Project Disclosure PDF [Original Source]
- Resettlement Plan [Original Source]
- Risk Assessment and Risk Management Plan [Original Source]
- Second Green Power Development Project 118 MW Nikacchu Hydropower Project: Environmental Monitorin [Original Source]
- Second Green Power Development Project 118 MW Nikacchu Hydropower Project: Environmental Monitorin [Original Source]
- Second Green Power Development Project 118 MW Nikacchu Hydropower Project: Environmental Monitorin [Original