ADB-45224-002

Rajasthan Renewable Energy Transmission Investment Program (Facility Concept)



Rajasthan Renewable Energy Transmission Investment Program (Facility Concept)

Quick Facts

Countries	India
Specific Location	Jodhpur, Bikaner, Barmer and Jaisalmer
Financial Institutions	Asian Development Bank (ADB)
Status	Approved
Bank Risk Rating	A
Voting Date	2013-09-26
Borrower	Government of India
Sectors	Energy
Investment Type(s)	Loan
Investment Amount (USD)	\$ 498.00 million
Project Cost (USD)	\$ 798.00 million

ADB-45224-002



ADB-45224-002

Rajasthan Renewable Energy Transmission Investment Program (Facility Concept)

Project Description

According to the bank website, "Rajasthan completed the installation of about 1767 MW of wind and 45 MW of solar generation at the end of 2011 using surplus transmission capacity in the grid. The state's investment plan for renewable energy targets installation of about 8,000 MW of solar and wind projects by 2018. These include private solar and wind power projects to be set up primarily in the renewable energy rich resource areas of Western Rajasthan (in Jodhpur, Bikaner, Barmer and Jaisalmer) including in the solar park being developed in Bhadla by the Rajasthan Renewable Energy Corporation. The Program would support transmission facilities for evacuation of renewable energy to the state and national grid."



ADB-45224-002

Rajasthan Renewable Energy Transmission Investment Program (Facility Concept)

Investment Description

• Asian Development Bank (ADB)

Source of Funding/ Amount:

Ordinary capital resources US\$ 300.00 million Clean Technology Fund US\$ 198.00 million



ADB-45224-002

Rajasthan Renewable Energy Transmission Investment Program (Facility Concept)

Contact Information

Responsible ADB Officer: Karbar, Vallabha R.

Responsible ADB Department: South Asia Department **Responsible ADB Division:** India Resident Mission

Executing Agencies:

Energy Department, Government of Rajasthan

Vidyut Bhawan, Janpath, Jaipur - 302 005 Rajasthan, India

Rajasthan Rajya Vidyut Prasaran Nigam Limited

Vidyut Bhawan, Janpath, Jaipur 302 005 Rajasthan, India

ACCOUNTABILITY MECHANISM OF ADBP

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



ADB-45224-002

Rajasthan Renewable Energy Transmission Investment Program (Facility Concept)

Bank Documents

- Annexures 1-10 (1.27 MB) [Original Source]
- Climate Change Adaptation Report [Original Source]
- Contribution to the ADB Results Framework [Original Source]
- Country Economic Indicators [Original Source]
- Development Coordination [Original Source]
- Economic Analysis: Project 1 [Original Source]
- Environmental Assessment and Review Framework [Original Source]
- Facility Administration Manual
- Final Draft (1.63 MB) [Original Source]
- Financial Analysis: Project 1 [Original Source]
- Framework Financing Agreement [Original Source]
- Gender Action Plan: Project 1
- Indigenous Peoples Planning Framework [Original Source]
- Initial Environmental Examination: Project 1 [Original Source]
- MFF Rajasthan Renewable Energy Transmission Investment Program (Facility Concept) [Original Source]
- MFF Rajasthan Renewable Energy Transmission Investment Program (Facility Concept) (Draft for Consu Source]
- MFF Rajasthan Renewable Energy Transmission Investment Program (Facility Concept): Resettlement Fr [Original Source]
- MFF Rajasthan Renewable Energy Transmission Program (Facility Concept) (Draft) [Original Source]
- Project Disclosure PDF [Original Source]
- Rajasthan Renewable Energy Transmission Investment Program [Original Source]
- Rajasthan Renewable Energy Transmission Investment Program (Facility Concept) [Original Source]
- Rajasthan Renewable Energy Transmission Investment Program (Facility Concept) [Original Source]
- Rajasthan Renewable Energy Transmission Investment Program (Facility Concept): Fact Sheet [Original Source]
- Rajasthan Renewable Energy Transmission Investment Program (Facility Concept): Featured Stories [Original Source]
- Rajasthan Renewable Energy Transmission Investment Program (Facility Concept): Gender Action Plan (P [Original Source]
- Rajasthan Renewable Energy Transmission Investment Program (Facility Concept): Initial Poverty and S [Original Source]
- Rajasthan Renewable Energy Transmission Program (Tranche 2) and Minor Change to the Facility: Period [Original Source]
- Resettlement Framework [Original Source]
- Resettlement Plan: Project 1 [Original Source]
- Risk Assessment and Risk Management Plan [Original Source]
- Sector Assessment (Summary): Rajasthan Power Sector [Original Source]
- Summary Poverty Reduction and Social Strategy [Original Source]
- Technical Assistance [Original Source]



ADB-45224-002

Rajasthan Renewable Energy Transmission Investment Program (Facility Concept)

Other Related Projects

- ADB-45224-004 Rajasthan Renewable Energy Transmission Investment Program Tranche 2
- ADB-45224-003 Rajasthan Renewable Energy Transmission Investment Program Tranche 1