# ADB-52041-002

Energy System Analysis, Technology Road Maps and Feasibility Studies for Pilot Testing



ADB-52041-002

# Energy System Analysis, Technology Road Maps and Feasibility Studies for Pilot Testing

## **Quick Facts**

Financial Institutions	Asian Development Bank (ADB)
Status	Active
Bank Risk Rating	U
Voting Date	2018-12-17
Sectors	Energy, Transport
Investment Type(s)	Advisory Services, Grant
Investment Amount (USD)	\$ 1.00 million
Project Cost (USD)	\$ 7.60 million



ADB-52041-002

Energy System Analysis, Technology Road Maps and Feasibility Studies for Pilot Testing

### **Project Description**

According to the bank website, the knowledge and support technical assistance (TA) will prepare energy system development scenarios and technology road maps and support the scale-up of innovative energy technologies in developing member countries (DMCs). The TA is aligned with the energy policy of the Asian Development Bank (ADB). It will support ADB in implementing its Strategy 2030 and DMCs in meeting the Sustainable Development Goals (SDGs), including their nationally determined contributions (NDCs) as part of the Paris Agreement on climate change.



ADB-52041-002

Energy System Analysis, Technology Road Maps and Feasibility Studies for Pilot Testing

### **Investment Description**

• Asian Development Bank (ADB)

#### Co-financier:

Climate Change Fund US\$ 1.00 million

Clean Energy Fund under the Clean Energy Financing Partnership Facility US\$ 1.00

Clean Technology Fund US\$ 0.5 million

Republic of Korea e-Asia and Knowledge Partnership Fund US\$ 1.00 million

United States Agency for International Development US\$ 0.1 million

Urban Climate Change Resilience Trust Fund under the Urban Financing Partnership Facility US\$ 1.00 million

People's Republic of China Poverty Reduction and Regional Cooperation Fund US\$ 1.00 million



ADB-52041-002

Energy System Analysis, Technology Road Maps and Feasibility Studies for Pilot Testing

#### **Contact Information**

Responsible ADB Officer Zhai, Yongping
Responsible ADB Department SDSC
Responsible ADB Division SDSC-ENE
Executing Agencies Asian Development Bank
6 ADB Avenue, Mandaluyong City 1550, Philippines

#### **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



ADB-52041-002

Energy System Analysis, Technology Road Maps and Feasibility Studies for Pilot Testing

### **Bank Documents**

• Project Disclosure PDF [Original Source]



ADB-52041-002

Energy System Analysis, Technology Road Maps and Feasibility Studies for Pilot Testing

## **Other Related Projects**

- ADB-52041-001 Integrated High Impact Innovation in Sustainable Energy Technology
- ADB-52041-003 Prefeasibility Analysis for Carbon Capture, Utilization and Storage
- ADB-52041-004 Pilot Testing of Innovative Energy Technologies and Business Models