WB-P174812

Resilient Electricity Service to support Post-COVID-19 Recovery in Vulnerable Regions in Peru



WB-P174812

Resilient Electricity Service to support Post-COVID-19 Recovery in Vulnerable Regions in Peru

Quick Facts

Countries	Peru
Financial Institutions	World Bank (WB)
Status	Proposed
Bank Risk Rating	U
Borrower	Government of Peru
Sectors	Education and Health
Investment Type(s)	Loan
Investment Amount (USD)	\$ 70.00 million
Loan Amount (USD)	\$ 70.00 million
Project Cost (USD)	\$ 75.00 million



WB-P174812

Resilient Electricity Service to support Post-COVID-19 Recovery in Vulnerable Regions in Peru

Project Description

According to bank documents, the project aims to improve electricity service quality and reliability in selected vulnerable urban and rural areas in Peru.

The World Bank has classified this project as having Moderate environmental and social risks.



WB-P174812

Resilient Electricity Service to support Post-COVID-19 Recovery in Vulnerable Regions in Peru

Investment Description

• World Bank (WB)



WB-P174812

Resilient Electricity Service to support Post-COVID-19 Recovery in Vulnerable Regions in Peru

Contact Information

Ministry of Energy and Mines

Miguel Revolo, Vice Minister

mrevolo@minem.gob.pe



WB-P174812

Resilient Electricity Service to support Post-COVID-19 Recovery in Vulnerable Regions in Peru

Bank Documents

• Concept Environmental and Social Review Summary (ESRS) - Resilient Electricity Service to support Po [Original Source]

• Concept Project Information Document (PID) - Resilient Electricity Service to support Post-COVID-19 [Original Source]