



WB-P169143

Renewable Energy Integration Project Additional Financing



Early Warning System

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Quick Facts

Countries	Turkiye
Financial Institutions	World Bank (WB)
Status	Approved
Bank Risk Rating	B
Voting Date	2020-02-14
Borrower	TEIAS - Turkish Electricity Transmission Company
Sectors	Energy
Investment Type(s)	Loan
Investment Amount (USD)	\$ 325.00 million
Project Cost (USD)	\$ 400.00 million



Project Description

According to the Bank's document, this project aims to assist Turkey in meeting its increased power demand. The implementing agency will avoid Green House Gas emissions from fossil fuel based power through greater integration of renewable energy sources based in Turkey.

This will entail the following components: (i) development of transmission infrastructure to facilitate faster development of wind power plants; (ii) smart-grid investments to strengthen grid operation and management; (iii) a submarine power cable between Lapseki and Sutluce, and across the Izmit Gulf; and (iv) strengthening of transmission networks to cater to growing demand.



Investment Description

- World Bank (WB)



Contact Information

TEIAS- Turkish Electricity Transmission Company

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ACCOUNTABILITY MECHANISM OF WORLD BANK

The World Bank Inspection Panel is the independent complaint mechanism and fact-finding body for people who believe they are likely to be, or have been, adversely affected by a World Bank-financed project. If you submit a complaint to the Inspection Panel, they may investigate to assess whether the World Bank is following its own policies and procedures for preventing harm to people or the environment. You can contact the Inspection Panel or submit a complaint by emailing ipanel@worldbank.org. You can learn more about the Inspection Panel and how to file a complaint at:
<http://ewebapps.worldbank.org/apps/ip/Pages/Home.aspx>.

**Bank Documents**

- Project Information Document-Integrated Safeguards Data Sheet - Renewable Energy Integration Project [Original Source]
- Turkey - Renewable Energy Integration Project : Additional Financing : Environmental Assessment : Ce [Original Source]
- Turkey - Renewable Energy Integration Project : Additional Financing : Environmental Assessment : En [Original Source]
- Turkey - Renewable Energy Integration Project : Additional Financing : Resettlement Plan : 380 kv Ci [Original Source]
- Turkey - Renewable Energy Integration Project : Additional Financing : Resettlement Plan : Arazi Edi [Original Source]
- Turkey - Renewable Energy Integration Project : Additional Financing : Resettlement Plan : Final Abb [Original Source]
- Turkey - Renewable Energy Integration Project : Additional Financing : Resettlement Plan : Land Acqu [Original Source]
- Turkey - Renewable Energy Integration Project : Environmental Assessment (Vol. 2) : 380 kv Ciftlikko [Original Source]
- Turkey - Renewable Energy Integration Project : Environmental Assessment (Vol. 2) : Environmental an [Original Source]
- Turkey - Renewable Energy Integration Project : Environmental Assessment (Vol. 3) : 380 kv Gebze GIS [Original Source]
- Turkey - Renewable Energy Integration Project : Environmental Assessment (Vol. 3) : Environmental an [Original Source]
- Turkey - Renewable Energy Integration Project : Environmental Assessment : 380-154 kv Deri Oiz GIS T [Original Source]
- Turkey - Renewable Energy Integration Project : Environmental Assessment : Environmental and Social [Original Source]
- Turkey - Renewable Energy Integration Project : Environmental Assessment : Environmental and Social [Original Source]
- Turkey - Renewable Energy Integration Project : Environmental Assessment : Environmental and Social [Original Source]