WB-P500560

Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)





Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)

Quick Facts

Countries	Moldova
Financial Institutions	World Bank (WB)
Status	Approved
Bank Risk Rating	В
Voting Date	2024-06-25
Borrower	Government of Moldova - Ministry of Energy, Moldova Project Implementation Unit (MPIU)
Sectors	Energy, Law and Government
Investment Type(s)	Loan
Investment Amount (USD)	\$ 50.00 million
Loan Amount (USD)	\$ 50.00 million
Project Cost (USD)	\$ 54.50 million



WB-P500560

Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)

Project Description

According to the Bank's website, the objective of this project is to enhance energy efficiency in existing public buildings and the district heating sector in Moldova and provide immediate and effective response to an eligible crisis or emergency.



WB-P500560

Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)

Early Warning System Project Analysis

The project E&S risks are both rated as Moderate. The project is not expected to have significant adverse environmental or social risks and/or impacts.



WB-P500560

Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)

Investment Description

• World Bank (WB)

A PROPOSED LOAN IN THE AMOUNT OF EUR 46.7 MILLION (US\$50 MILLION EQUIVALENT) WITH CO-FINANCING FROM THE MOLDOVA GROWTH, RESILIENCE AND OPPORTUNITIES FOR WELL-BEING (M-GROW) PROGRAM TRUST FUND IN THE AMOUNT OF US\$4.5 MILLION.



WB-P500560

Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)

Termoelectrica JSC is the main producer and supplier of electricity and heat in Chisinau and its suburbs.



WB-P500560

Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)

Private Actor 1	Private Actor 1 Role	Private Actor 1 Sector	Relation	Private Actor 2	Private Actor 2 Role	Private Actor 2 Sector
-	-	-	-	Termoelectrica JSC	Contractor	Energy

WB-P500560

Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)

Contact Information

World Bank

Roger Coma Cunill Senior Energy Specialist

Silvia Martinez Romero Lead Energy Specialist

Borrower/Client/Recipient

Republic of Moldova

Implementing Agencies

Moldova Project Implementation Unit (MPIU)

Ruslan Surugiu

MPIU Director

Ruslan.Surugiu@mepiu.md

Ministry of Energy

Victor Parlicov

Minister of Energy

victor.parlicov@energie.gov.md

ACCESS TO INFORMATION

To submit an information request for project information, you will have to create an account to access the Access to Information request form. You can learn more about this process at: https://www.worldbank.org/en/access-to-information/request-submission

ACCOUNTABILITY MECHANISM OF THE 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. Information on how to file a complaint and a complaint request form are available at: https://www.inspectionpanel.org/how-to-file-complaint



WB-P500560

Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)

Bank Documents

- Appraisal Environmental and Social Review Summary (ESRS) Sustainable Transition through Energy Eff [Original Source]
- Appraisal Project Information Document (PID) [Original Source]
- Concept Environmental and Social Review Summary (ESRS) Sustainable Transition to Energy Efficiency [Original Source]
- Concept Project Information Document (PID) [Original Source]
- Environmental and Social Commitment Plan (ESCP) Sustainable Transition through Energy Efficiency i [Original Source]
- Environmental and Social Commitment Plan (ESCP) Sustainable Transition through Energy Efficiency in [Original Source]
- Environmental and Social Management Framework (ESMF) Sustainable Transition through Energy Efficienc [Original Source]
- Europe and Central Asia Scaling Up Energy Efficiency in Europe and Central Asia Program Using the [Original Source]
- Revised Environmental and Social Commitment Plan (ESCP) Sustainable Transition through Energy Effici [Original Source]
- Revised Environmental and Social Commitment Plan (ESCP) Sustainable Transition through Energy Effici [Original Source]
- Revised Environmental and Social Commitment Plan (ESCP) Sustainable Transition through Energy Effici [Original Source]
- Stakeholder Engagement Plan (SEP) Sustainable Transition through Energy Efficiency in Moldova (STE [Original Source]
- Stakeholder Engagement Plan (SEP) Sustainable Transition through Energy Efficiency in Moldova (STEEM [Original Source]



WB-P500560

Sustainable Transition through Energy Efficiency in Moldova Project (STEEM)

Other Related Projects

• WB-P500777 Second Energy Efficiency in Public Buildings under the E3 MPA