Kosovo Energy Efficiency and Renewable Energy Project (P143055)

EUROPE AND CENTRAL ASIA | Kosovo | Energy & Extractives Global Practice | IBRD/IDA | Investment Project Financing | FY 2014 | Seg No: 10 | ARCHIVED on 04-May-2019 | ISR36832 |

Implementing Agencies: Republic of Kosovo, Kosovo Energy Efficiency Agency

Key Dates

Key Project Dates

Bank Approval Date: 18-Jun-2014 Effectiveness Date: 05-Jun-2015

Planned Mid Term Review Date: 30-Mar-2018 Actual Mid-Term Review Date: 20-Apr-2018

Original Closing Date: 31-Aug-2020 Revised Closing Date: 31-Aug-2020

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The project development objectives are to: (i) reduce energy consumption and fossil fuel use in public buildings through energy efficiency and renewable energy investments; and (ii) enhance the policy and regulatory environment for renewable energy and energy efficiency.

Has the Project Development Objective been changed since Board Approval of the Project Objective? No

Components

Public Disclosure Authorized

Energy efficiency and renewable energy investments in public buildings: (Cost \$29.56 M) Policy and regulatory support for renewable energy and energy efficiency: (Cost \$2.30 M) Project implementation support: (Cost \$0.64 M)

Overall Ratings

Name	Previous Rating	Current Rating
Progress towards achievement of PDO	Moderately Satisfactory	Moderately Satisfactory
Overall Implementation Progress (IP)	Moderately Satisfactory	Moderately Satisfactory
Overall Risk Rating	Substantial	Substantial

Implementation Status and Key Decisions

Although the Project has made progress, with disbursements reaching US\$10.49 million, implementation needs to accelerate to ensure that all funds for the renovation of central government building (Component 1) and technical assistance (Component 2) are committed by the first guarter of CY2020. Package 3 for renovation of 20 buildings was completed in December 2018 and renovation works for 25 buildings under Package 4 are ongoing. The PIU plans to issue the bidding documents for construction works for another 30 buildings under Package 5 in May 2019. The selection of about 10 to 15 buildings for Package 6 is ongoing and the procurement of the energy audits, design and supervision contract is expected to be initiated in June 2019.

6/14/2019 Page 1 of 6 As for the technical assistance component, the Energy Regulation Office (ERO) agreed to launch a second tender package of renewable energy regulatory support. Similarly, the Bank and the Kosovo Energy Efficiency Agency (KEEA) agreed to launch a tender package of energy efficiency technical assistance.

Risks

Systematic Operations Risk-rating Tool

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance		Substantial	Substantial
Macroeconomic		Substantial	Substantial
Sector Strategies and Policies		Moderate	Moderate
Technical Design of Project or Program		Substantial	Substantial
Institutional Capacity for Implementation and Sustainability		Substantial	Substantial
Fiduciary		Substantial	Substantial
Environment and Social		Moderate	Moderate
Stakeholders		Low	Low
Other			
Overall		Substantial	Substantial

Results

PDO Indicators by Objectives / Outcomes

Reduce energy consumption and fossil fuel use in public buildings											
▶Projected lifetime energy savings (Megawatt hour(MWh), Custom)											
	Baseline	Actual (Previous)	Actual (Current)	End Target							
Value	0.00	102.00	264.77	900.00							
Date	01-Jul-2014	01-Jul-2014 12-Oct-2018 19-Apr-2019 01-Jun-2028									
Comments:		cts lifetime energy savings direct is expected to be zero.	ly attributable to the projec	t, converted to MWh.							
▶Reduced fossil fuel use for heating in public buildings (toe) (Metric ton, Custom)											
	Baseline Actual (Previous) Actual (Current) End Target										
Value	0.00	320.00	1,043.00	2,500.00							

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Date	01-Jul-2014	12-Oct-2018	19-Apr-2019	31-Aug-2020
Comments:	lignite, mazut) used fo		n fossil fuels (e.g., heavy fue s from EE and RE measures	, 0

Enhance the policy and regulatory environment for renewable energy and energy efficiency										
►Capacity of approved RE regulatory licenses (Megawatt, Custom)										
	Baseline Actual (Previous) Actual (Current) End Target									
Value	35.80	145.20	253.70	250.00						
Date 01-May-2014 12-Oct-2018 19-Apr-2019 31-Aug-2020										
Comments:		MW) of power generation projeg., smallhydro, wind, solar, bion		proved by ERO generated						

Intermediate Results Indicators by Components

Energy efficiency and	renewable energy invest	ments in public buildings								
▶CO2 emission reduct	ions in retrofitted public fac	cilities (Metric ton, Custom)								
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Value	0.00	0.00 3,684.00 4,699.90 30,000.00								
Date	01-Jul-2014	01-Jul-2014 12-Oct-2018 19-Apr-2019 31-Aug-2020								
Comments:		oided CO2 emissions equivalen sions factor in Kosovo for electric il, lignite).								
►Amount of installed e	nergy capacity for RE syst	ems for heating under projec	et (Megawatt, Custom)							
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Value	0.00	0.80	2.27	7.50						
Date	01-Jul-2014	12-Oct-2018	19-Apr-2019	31-Aug-2020						
Comments:		apacity (in MW) of energy gener eaters, geothermal heat pumps o		, ,						
►Annual energy costs	savings (million) (Amount(USD), Custom)								
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Value	0.00	0.50	1.41	4.50						
Date	01-Jul-2014	12-Oct-2018	19-Apr-2019	31-Aug-2020						
Comments:	This indicator project the project.	cts lifetime energy cost savings ((in USD) resulting from EE	investments made under						

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	Baseline	Actual (Previous)	Actual (Current)	End Target
√alue	0.00	4,522.00	7,472.00	30,000.00
Date	01-Jul-2014	12-Oct-2018	19-Apr-2019	31-Aug-2020
Comments:	who benefit from a that this indicator re (percentage). Base	s are people or groups who direc n immunization program; families equires supplemental information ed on the assessment and definit	s that have a new piped wan. Supplemental Value: Ferion of direct project benefic	ter connection). Please no nale beneficiaries iaries, specify what
	proportion of the di	rect project beneficiaries are fem	nale. This indicator is calcul	ated as a percentage.
₄Female benefici	proportion of the di aries (Percentage, Custom S	' '	nale. This indicator is calcul	ated as a percentage.
⊿Female benefici	' '	' '	nale. This indicator is calcul Actual (Current)	ated as a percentage. End Target
⊿ Female benefici	aries (Percentage, Custom S	upplement)		, j
Value	aries (Percentage, Custom S Baseline	upplement) Actual (Previous) 45.00	Actual (Current)	End Target
Value	aries (Percentage, Custom S Baseline 0.00	upplement) Actual (Previous) 45.00	Actual (Current)	End Target
Value	aries (Percentage, Custom S Baseline 0.00 Djects commissioned in public	upplement) Actual (Previous) 45.00 facilities (Number, Custom)	Actual (Current) 45.00	End Target 45.00

Policy and regulatory support for renewable energy and energy efficiency									
▶Enhanced policy/ regulatory mechanisms developed/adopted to scale-up RE (Text, Custom)									
	Baseline Actual (Previous) Actual (Current) End Target								
Value	No	Upgraded regulations proposed	The project has completed: (i) a barrier analysis for RE; (ii) an update to the biomass/biogas FiT; and (iii) an RE grid integration study which has informed MED's energy strategy and RE targets.	New regulations adopted					
Date	01-Jul-2014	12-Oct-2018	19-Apr-2019	31-Aug-2020					
Composite country score based on RISE assessment based on the following attributes: (i) appropriate subsidy level and period of support, (ii) sustainability of incremental cost recovery mechanism, (iii) certainty (i.e.; policy design includes elements that allow predictability in price changes or adjustments), and (iv) prioritized access to the grid.									
▶Development of suitable EE financing mechanism for the municipal sector (Text, Custom)									
	Baseline	Actual (Previous)	Actual (Current)	End Target					
Value	No	New financing mechanism selected	Legal framework for EE Fund adopted in November 2018.	New financing mechanism operationalized					

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Date	01-Jul-2014	12-Oct-2018	19-Apr-2019	31-Aug-2020							
Comments:		Development of suitable, sustainable financing mechanism for EE investments in the municipal sector (e.g., municipal-owned public buildings, street lighting)									
►Number of people trained (Number, Custom)											
	Baseline	Actual (Previous)	Actual (Current)	End Target							
Value	0.00	78.00	101.00	300.00							
Date	Pate 01-Jul-2014 12-Oct-2018 19-Apr-2019 31-Aug-2020										
Comments:	Number of people tr	Number of people trained in energy auditing, design, construction including PIU staff.									

Data on Financial Performance

Disbursements (by Ioan)

P143055	IDA-55080	Effective	18-Jun-2014	15-Ja	an-2015	05-Jun-2015	31-	Aug-2020	31-Aug-2020
Project	Loan/Credit/TF	Status	Approval Dat	te Signi	ing Date	Effectiveness	Date Oriç	g. Closing Date	Rev. Closing Date
Key Dates	s (by Ioan)								
P143055	IDA-55080	Effective	USD	31.00	31.00	0.00	10.49	17.53	37%
Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed

Cumulative Disbursements

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Restructuring History

There has been no restructuring to date.

Related Project(s)

P167572-Kosovo Energy Efficiency and Renewable Energy Additional Financing

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