Implementation Status & Results Report

EU/IPA Energy Sector Technical Assistance Program - Phase 2 Project (P151934)

## EU/IPA Energy Sector Technical Assistance Program - Phase 2 Project (P151934)

EUROPE AND CENTRAL ASIA | Turkey | Energy & Extractives Global Practice |
Recipient Executed Activities | Investment Project Financing | FY 2015 | Seq No: 1 | ARCHIVED on 25-Jan-2016 | ISR22040 |

Implementing Agencies: Ministry of Energy and Natural Resources

## **Key Dates**

#### **Key Project Dates**

Bank Approval Date:19-Jun-2015
Planned Mid Term Review Date:20-Mar-2018
Original Closing Date:31-May-2020

Effectiveness Date:24-Nov-2015
Actual Mid-Term Review Date:-Revised Closing Date:31-May-2020

## **Project Development Objectives**

Project Development Objective (from Project Appraisal Document)

Project Development Objective is to develop the administrative and technical capacity of relevant institutions to achieve an increasing alignment with the EU Acquis and the Europe 2020 targets in the areas of (1) energy efficiency, (2) internal energy market, and (3) long-term energy planning and modelling.

Has the Project Development Objective been changed since Board Approval of the Project Objective?

#### Components

Name

Public Disclosure Authorized

Energy Efficiency:(Cost \$5.60 M)

Electricity and Gas Market Development:(Cost \$1.79 M)

Long-term Energy Scenarios, Capacity Building And Establishment Of An Energy Data Center:(Cost \$5.54 M)

Visibility and Public Awareness Building:(Cost \$0.55 M)

## **Overall Ratings**

Name	Previous Rating	Current Rating
Progress towards achievement of PDO		<ul><li>Satisfactory</li></ul>
Overall Implementation Progress (IP)		<ul><li>Satisfactory</li></ul>
Overall Risk Rating		<ul><li>Substantial</li></ul>

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## Implementation Status and Key Decisions

The Project became effective in the latter part of the reporting period and is in too early a stage to report on progress.

#### **Risks**

## **Systematic Operations Risk-rating Tool**

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

#### Results

## **Project Development Objective Indicators**

▶ Energy efficiency potential in TEIAŞ, EUAŞ, and BOTAŞ assessed and projects identified for implementation. (Text, Custom)

Baseline Actual (Previous) Actual (Current) End Target

/alue	Energy efficiency potential has not been identified.	Energy efficiency potential has not been identified.	Energy efficiency potential in electricity transmission (TEIA\$) and generation (EUA\$ hydro) and in gas transmission (BOTA\$) assessed and projects identified.
Date	25-Jul-2014	23-Dec-2015	31-May-2020

## ▶ Legal, structural, and administrative functioning of EPIAŞ improved to align with EU energy markets. (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Critical elements required for the operation of EPIAŞ not available		Critical elements required for the operation of EPIAŞ not available	Legal, structural and administrative basis for properly functioning energy exchange operations of EPIAŞ is achieved and EPIAŞ is functional, operating electricity and gas markets.
Date	25-Jul-2014		23-Dec-2015	31-May-2020

## ▶ Improved long-term energy scenarios available for energy policy and strategy decision-making. (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Long term energy scenarios not available		Long term energy scenarios not available	Long-term energy scenarios available for energy policy and strategy decision- making. Energy data available from the new



			Energy Data Center.
Date	25-Jul-2014	 23-Dec-2015	31-May-2020

#### **Overall Comments**

The project has become effective in less than a month. so we don't provide updates on PDO achievement.

#### **Intermediate Results Indicators**

▶ Current energy efficiency conditions of EUAS hydro plants analyzed and feasibility study completed. (Text, Custor	<ul> <li>Current energy efficiency</li> </ul>	conditions of EUA	S hydro plants ana	lyzed and feasibility s	study completed.	(Text. Custom
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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No analysis of current energy efficiency of EUAŞ hydro plants.	-	No analysis of current energy efficiency of EUAŞ hydro plants.	Analysis of the current energy efficiency of the hydro energy generation facilities of EUAŞ, including needs analysis and feasibility study completed.
Date	25-Jul-2014		30-Dec-2015	31-May-2020

# ▶ Needs assessment of energy storage and frequency regulation systems completed and workshop organized to analyze the systems. (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Needs assessment not conducted.		Needs assessment not conducted.	Needs assessment of energy storage and frequency regulation systems completed and workshop conducted to analyze the systems in the area of security of supply and system stability
Date	25-Jul-2014		30-Dec-2015	31-May-2020

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Analysis of energy efficiency potential of TEİAŞ not available.		Analysis of energy efficiency potential of transmission and distribution not available.	Analysis of current energy efficiency of the electricity transmission network of TEIAŞ completed.
Date	25-Jul-2014		30-Dec-2015	31-May-2020
Energy efficiency of	f the natural gas transmission system as	ssessed (Text, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No assessment of energy efficiency of the natural gas transmission system conducted.		No assessment of energy efficiency of the natural gas transmission system conducted.	Needs assessment regarding energy efficiency of th natural gas transmission system completed
Date	25-Jul-2014		30-Dec-2015	31-May-2020
				anov in alastric
	rained through site visits, symposiums a mission (Number, Custom)	ind workshops on vario	us aspects of energy effici	ency in electric
		and workshops on vario	us aspects of energy efficients  Actual (Current)	End Target
	mission (Number, Custom)	,		



### ▶ Number of trainings conducted for capacity building in electricity and gas market development (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	3.00
Date	25-Jul-2014		30-Dec-2015	31-May-2020

#### ▶ Technical infrastructure needs for a properly functioning energy exchange identified (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Technical infrastructure needs not identified		Technical infrastructure needs not identified	Study to identify technical infrastructure needs to ensure a properly functioning energy exchange
Date	25-Jul-2014		30-Dec-2015	31-May-2020

# ▶ Feasibility studies, roadmap, and analysis to enhance the regulation, administration, and organization of an energy market completed (Text, Custom)

Feasibility studies, roadmap, and analysis to roadmap, and analysis to roadmap, and analysis to to enhance the functioning of to enhance the market an energy market not available results studies	arget	E	Actual (Current)	(Previous)	Actual	Baseline	
a Worl	istration, zation of ergy t eed and s of s ninated in	a a o olysis a menergy a ole re s	roadmap, and analysis to enhance the functioning of an energ			roadmap, and analysis to enhance the functioning of an energy market not	Value
Date 25-Jul-2014 30-Dec-2015 31-Ma	y-2020	3	30-Dec-2015			25-Jul-2014	Date

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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Existing SCADA system not consistent with the needs of the liberalized natural gas sector		Existing SCADA system not consistent with the needs of the liberalized natural gas sector	SCADA system, Gas Management Tools, hardware and software developed to the needs of liberalized natural gas sector
Date	25-Jul-2014		30-Dec-2015	31-May-2020
	Baseline	Actual (Previous)	Actual (Current)	End Target
ustom) Value	Review of current energy data collection system and legislation to implement	Actual (Previous)	Actual (Current)  Review of current energy data collection system and legislation to implement improvement	End Target  Needs analysi and roadmap for elimination of gaps in energy data collection completed and
	improvement not done		not done	draft legislation proposed to implement the roadmap.
			20 Day 2045	31-May-2020
Date	25-Jul-2014		30-Dec-2015	31-Way-2020
	25-Jul-2014 vare for energy data center purchased (T	 ext, Custom)	30-Dec-2015	31-Way-2020
		 Text, Custom) Actual (Previous)	Actual (Current)	End Target
	vare for energy data center purchased (T	·		,

Number of people trained in effective operation of	f the data center (	Text, Custom)
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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0		0	300 300 personnel trained in the operation of the data center
Date	31-May-2014		30-Dec-2015	31-May-2020

## ▶ Project Phase II visibility and public awareness campaigns carried out (Text, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No visibility and public awareness campaign has been conducted		No visibility and public awareness campaign has been conducted	Visibility and public awareness campaigns prepared and disseminated
Date	25-Jul-2014		30-Dec-2015	31-May-2020

## ▶ Number of fora, seminars and workshops carried out to disseminate results of the project (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	8.00
Date	25-Jul-2014		30-Dec-2015	31-May-2020

### **Overall Comments**

The project has only recently become effective so it is too early to report on progress towards development objectives.

## **Data on Financial Performance**

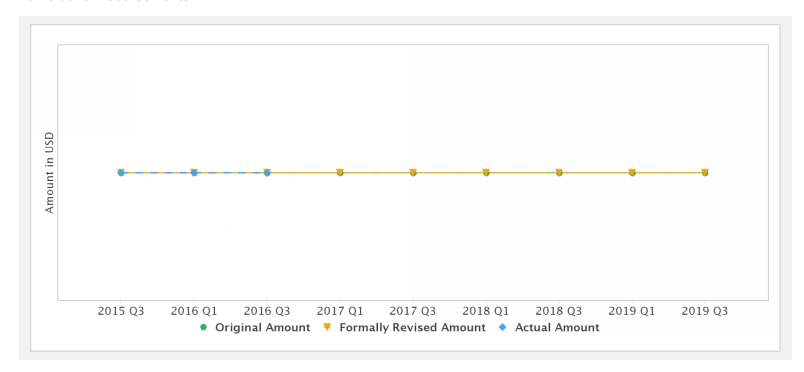
#### **Disbursements (by loan)**

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	Disbursed
P151934	TF-19255	Effective	USD	12.72	12.72	0.00	0.00	12.72	0%

## **Key Dates (by loan)**

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P151934	TF-19255	Effective	19-Jun-2015	19-Jun-2015	24-Nov-2015	31-May-2020	31-May-2020

#### **Cumulative Disbursements**



## **Restructuring History**

There has been no restructuring to date.

## Related Project(s)

There are no related projects.