

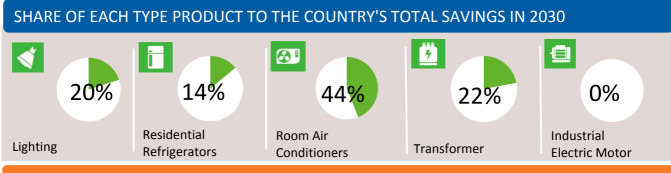




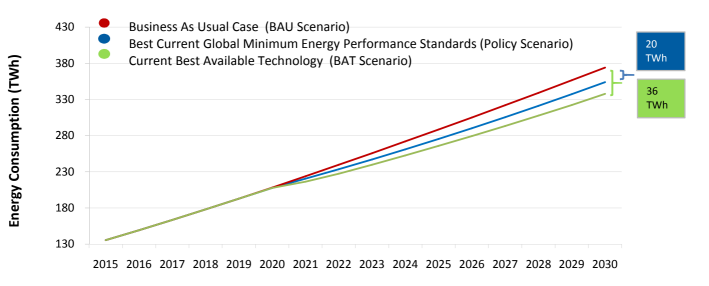
Energy efficiency benefits from lighting, residential refrigerators, room air conditioners, power and distribution transformers and industrial electric motors with the implementation of globally benchmarked minimum energy performance standards.

### ANNUAL SAVINGS IN 2030

	Reduce electricity use							
	→ by over <mark>20 TWh</mark>							
	→ 7.2% of future national electricity use							
ààà	Save electricity worth <b>3 Billion USD</b>							
	equivalent to 9 Power Plants [500MW]							
	Reduce CO <sub>2</sub> emissions by <b>10 Million Tonnes</b>							
C0 <sub>2</sub>	equivalent to <b>6 Million Passenger Cars</b>	@ @ @ @ @						



EVEN GREATER SAVINGS POSSIBLE WITH BEST AVAILABLE TECHNOLOGY



# THE PATHWAY TO ENERGY EFFICIENCY



ANNUAL SAVINGS IN 2025 AND 2030

		<b>Lighting</b>		Residential Refrigerators		Room Air Conditioners		<b>7</b> Transformers		Industrial Electric Motors	
		2025	2030	2025	2030	2025	2030	2025	2030	2025	2030
	Electricity (TWh)	4.3	4.1	1.5	2.8	4.9	8.8	2.4	4.5	0.0	0.0
ففف	Electricity Bills (million US\$)	681.7	661.5	244.4	453.1	784.9	1,415.0	379.9	713.1	0.0	0.0
CO <sub>2</sub>	CO2 Emissions (million tonnes)	2.1	2.1	0.8	1.4	2.5	4.5	1.1	2.1	0.0	0.0

CUMULATIVE SAVINGS (2020 - 2030)									
		1	Ī	<b>8</b>	<u>5</u>				
		Lighting	Residential Refrigerators	Room Air Conditioners	Transformers	Industrial Electric Motors			
	Electricity (TWh)	36.9	16.3	51.8	26.3	0.0			
ààà	Electricity Bills (billion US\$)	5.9	2.6	8.3	4.2	0.0			
CO <sub>2</sub>	CO2 Emissions (million tonnes)	18.6	8.2	26.1	12.5	0.0			

OTHER BENEFITS IN 2030								
k K	*	Direct GHG emissions rec	d by	→ 9 Million Tonnes			ies	
î	Ĩ.	Reduced emissions by	→	<b>SO2</b>	36 Thou Tonnes	ısand	NOx	19 Thousand Tonnes

### ENERGY EFFICIENCY STRATEGY AND NATIONALLY DETERMINED CONTRIBUTION

Turkey's EE policy is guided by the Energy Efficiency Law, the EE Law and its secondary regulations provide the legal basis and

measures to promote and support EE improvements. Ministry of Science, Industry and Technology-MSIT has adopted minimum energy performance standards for electric motors, and most household appliances. Mandatory energy labelling of appliances is harmonized with EU Directives.

Reducing Turkey's primary energy intensity to lower than 0.243 Toe/1000 dollars at the end of 2018.Until the year 2018, reducing energy consumption of public buildings by 10 percent via implementations for efficiency rise with respect to indicators set on the basis of year 2012.

Country Nationally Determined Contribution (NDC): A 21% reduction in emissions by 2030, compared to a businessas-usual scenario.

# **Country Specific Data and Input** Assumptions

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## For Turkey

GENERAL INFORMATION			ELECTRICITY MARKET				
Population	76.8 million		Resider	ntial Electricity tariff	0.160 US\$ / kWh		
GDP per capita 18,869 US\$			Industr	ial Electricity tariff	0.090 US\$ / kWh		
Electrification level	100%		Transmission and		5.63%		
CO2 Emission Factor	0.476 kg / kWh		distribu	ition loss factor			
ASSUMPTIONS							
Product	Unit Energy Co	onsumption (	(kWh/yea	ar) or Efficiency Level	Turne of Braduct		
Product	BAU	Policy Scenario		ВАТ	Type of Product		
Lighting	65.7	15.3		8.8	Low incandescent Lamp,3h/day; 14W CFL; 8W LED		
Residential Refrigerators	359	227		156	2-door top-mount Average size 330 liters		
Room Air Conditioners	1 444	884	579		Split unit with 3.5 kW cooling capacity		
Transformers	N/A	SEAD T	ier3	SEAD Tier5	three-phase and single-phase liquid- filled and three-phase dry-type power and distribution transformer		
Industrial Electric Motors	IE1/IE0	IE3		IE4	3-phase induction motors Ranging from: 0.75 - 7.5 kW; 7.5 - 75 kW;75 - 375 kW		

### METHODOLOGY

The analysis uses CLASP's and Lawrence Berkeley National Laboratory's Policy Analysis Modeling System (PAMS) to forecast the impacts from implementing policies that improve the energy efficiency of new household air conditioners and refrigerators. For lighting, electric motors, and power and distribution transformers individual - models were developed, taking into account country level data, expected GDP growth, and industrialization levels. The savings potential assumes minimum energy performance standards (MEPS) are implemented in 2020 at level equivalent to the present day (2015) best global MEPS that are currently implemented. The graph on page two also shows the savings potential that is possible with the implementation of MEPS in 2020 at level equivalent to the present day best available technology (BAT).

### ASSUMPTIONS AND DATA SOURCES

- Population and GDP per capita data (2014) comes from the World Bank.
- Electrification levels come from the International Energy Agency (IEA).
- Market size was determined by data provided by industry partners; UN Comtrade database; household penetration forecasts generated by PAMS from population, climate, and macroeconomic indicators.
- E Future electricity consumption was calculated using current consumption figures provided by the IEA and the U.S. Energy Information Administration (EIA).
- Baseline price, unit energy consumption (UEC), appliance lifetime were provided by country representatives (when available); industry partners; and Lawrence Berkeley National Laboratory. The business-as-usual scenario assumes a 1 per cent annual improvement in UEC.
- Electricity tariffs were provided by the IEA; and Internet research.
- Transmission and distribution loss factor is a regional average calculated from electricity production and consumption data published by the IEA.
- CO2 emission factor came from the IEA and extrapolations were made for countries lacking data.
- Consumer discount rate was derived from the Human Development Index, United Nations Development Programme (2012).
- The approach of calculating the potential direct emission saving of refrigerators and air conditioners: the typical current mix of refrigerants fillings, leakage rates and end of life emissions in the BAU compared to the best alternative with natural refrigerants (mostly R290 for splits and R600a for domestic refrigerators).
- The emissions in the BAU compared to the best alternative with natural retrigerants (mostly R290 for splits and R600a for domestic retriger
- Additional to the above sources, a questionnaire was used to gather data from country officials.









