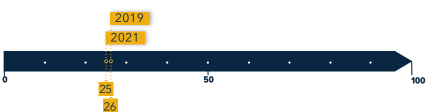






### **AFGHANISTAN**

**GLOBAL SCORE:** 



Access to electricity: 98% of population

Access to clean cooking: 33% of population

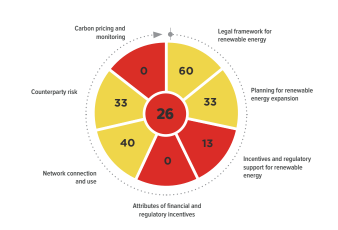
Renewable energy: 19% of Total Final Energy
Consumption

Energy efficiency: 2.41 MJ per US\$ PPP 2017

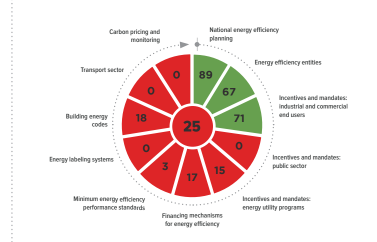


RISE scores (out of 100) per pillar 2021

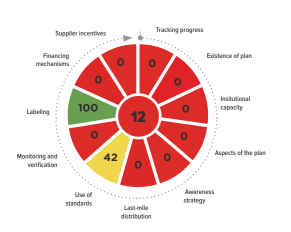
#### **RENEWABLE ENERGY**



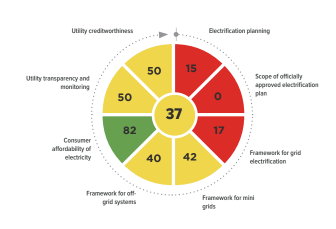
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

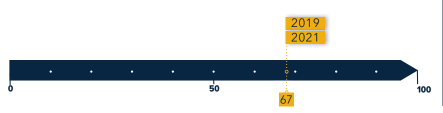




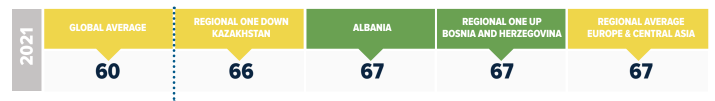




### **ALBANIA**GLOBAL SCORE:

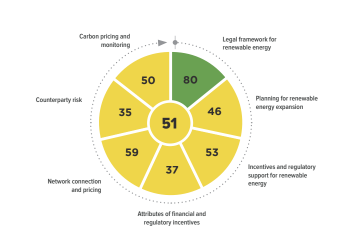




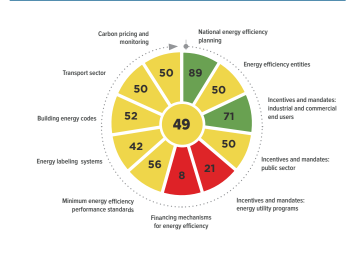


RISE scores (out of 100) per pillar 2021

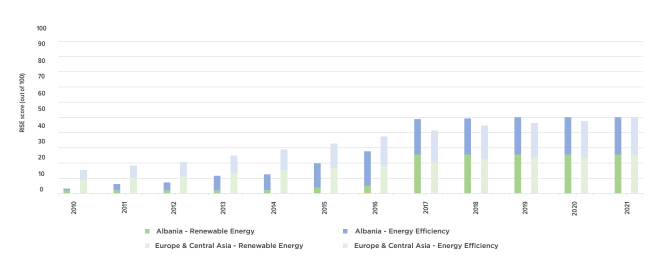
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



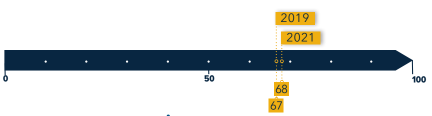
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







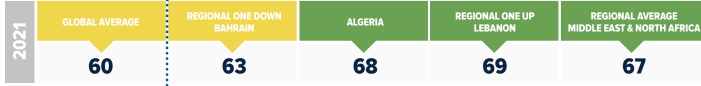
### ALGERIA GLOBAL SCORE:





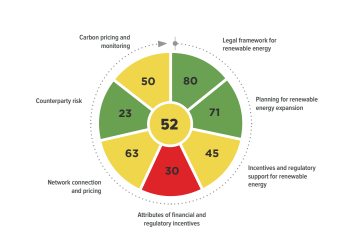
Renewable energy: 0% of Total Final Energy Consumption

Energy efficiency: **5.32** MJ per US\$ PPP 2017

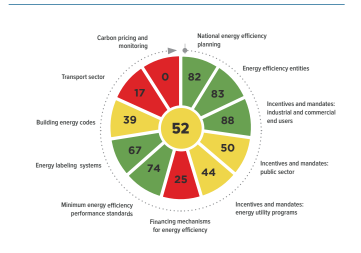


RISE scores (out of 100) per pillar 2021

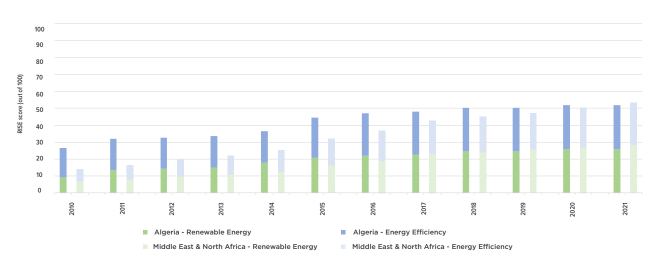
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



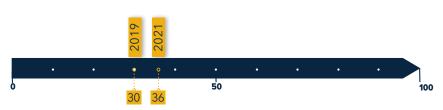
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### ANGOLA GLOBAL SCORE



Access to electricity: 47% of population

Access to clean cooking: 50% of population

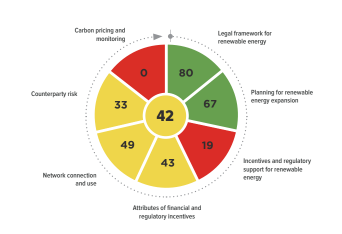
Renewable energy: 55% of Total Final Energy
Consumption

Energy efficiency: 2.94 MJ per US\$ PPP 2017

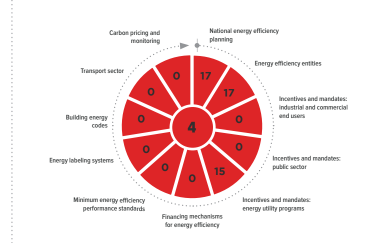
2021	GLOBAL AVERAGE	REGIONAL ONE DOWN LIBERIA	ANGOLA	REGIONAL ONE UP TOGO	REGIONAL AVERAGE Sub-Saharan Africa
	60	31	36	36	39

RISE scores (out of 100) per pillar 2021

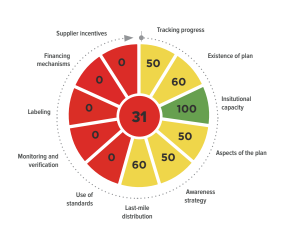
#### **RENEWABLE ENERGY**



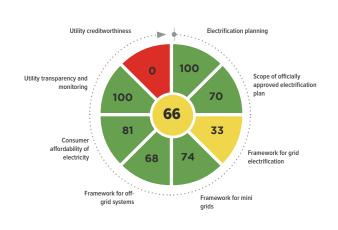
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



Note: The overall country score is based on the average score of Electricity Access, Clean Cooking, Energy Efficiency and Renewable Energy indicators.

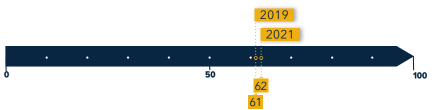
\*https://trackingsdg7.esmap.org







### ARGENTINA GLOBAL SCORE:





Access to clean cooking: 100% of population

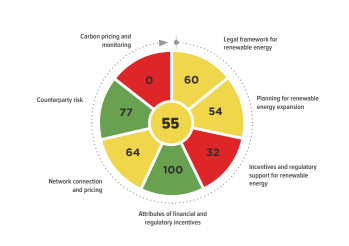
Renewable energy: 11% of Total Final Energy Consumption

Energy efficiency: 3.35 MJ per US\$ PPP 2017

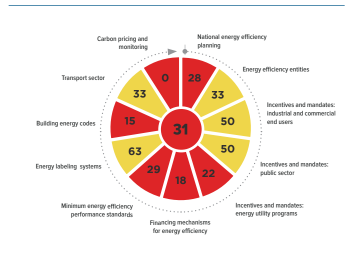


RISE scores (out of 100) per pillar 2021

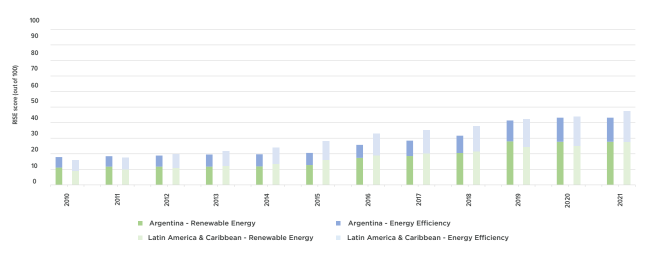
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



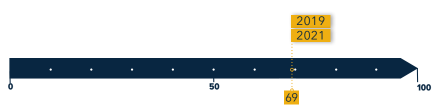
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

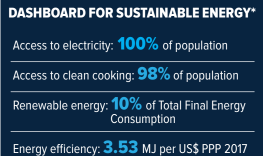






### **ARMENIA**GLOBAL SCORE:

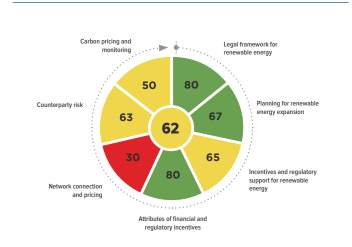




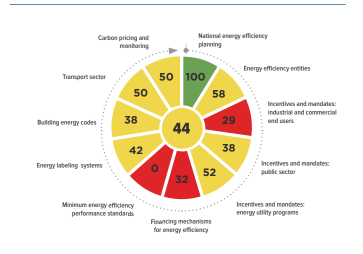


RISE scores (out of 100) per pillar 2021

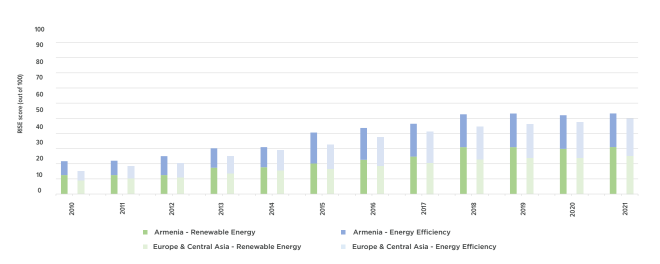
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



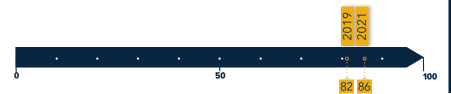
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org











# Access to clean cooking: 100% of population Access to clean cooking: 100% of population Renewable energy: 10% of Total Final Energy

Consumption

Energy efficiency: **4.30** MJ per US\$ PPP 2017

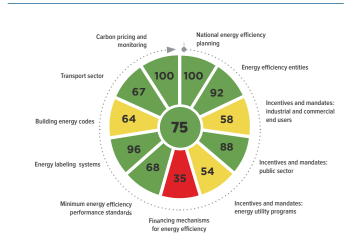


RISE scores (out of 100) per pillar 2021

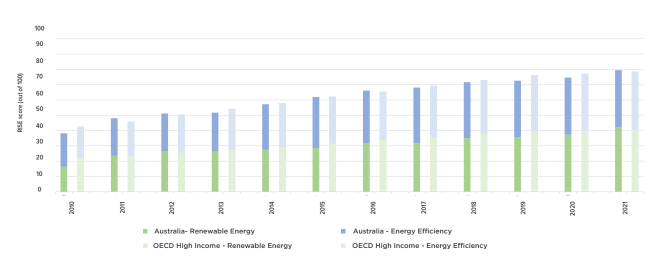
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



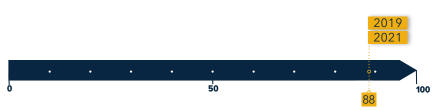
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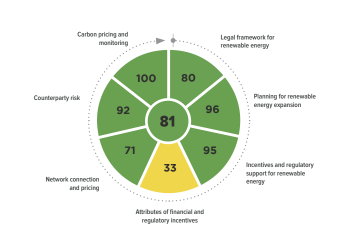






RISE scores (out of 100) per pillar 2021

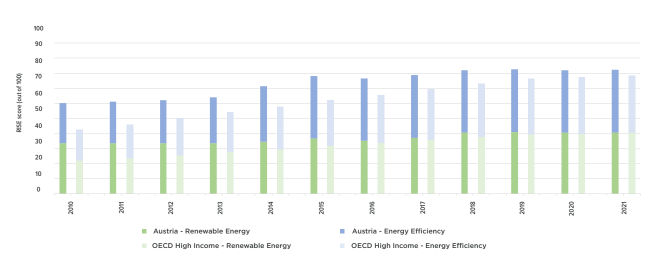
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



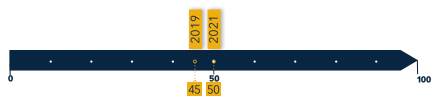
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

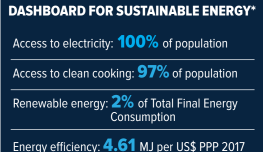






### **AZERBAIJAN**GLOBAL SCORE:

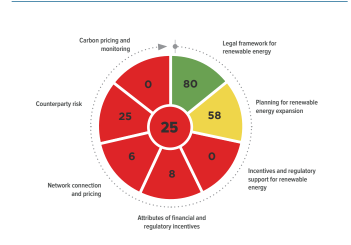




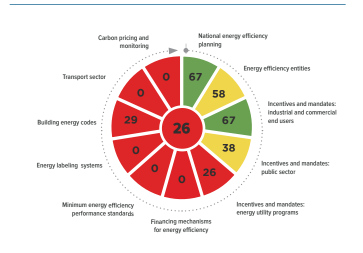


RISE scores (out of 100) per pillar 2021

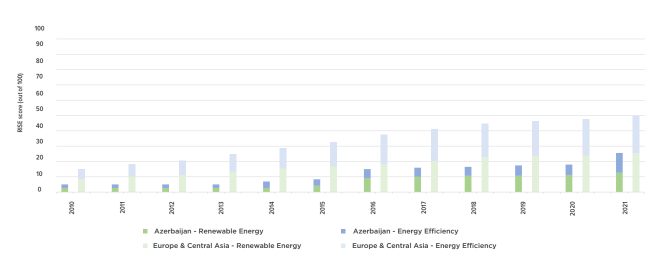
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



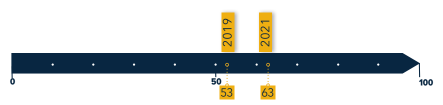
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

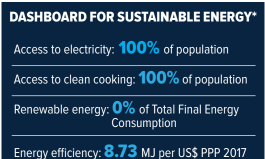






#### BAHRAIN GLOBAL SCORE:





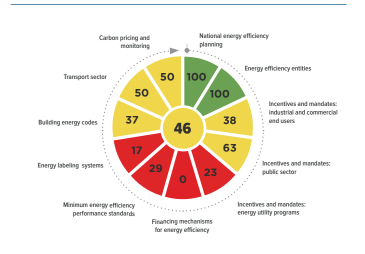


RISE scores (out of 100) per pillar 2021

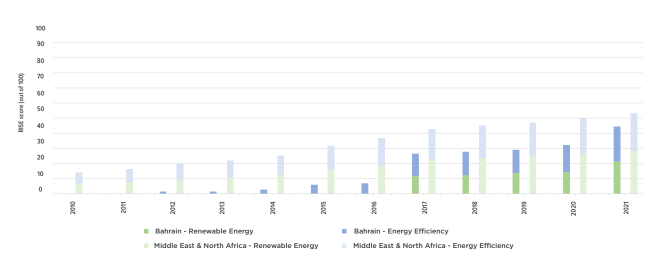
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







#### BANGLADESH GLOBAL SCORE:



Access to electricity: 96% of population

Access to clean cooking: 25% of population

Renewable energy: 25% of Total Final Energy
Consumption

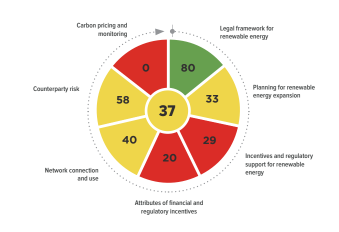
Energy efficiency: 2.36 MJ per US\$ PPP 2017

GLOBAL AVERAGE REGIONAL ONE DOWN MALDIVES BANGLADESH REGIONAL ONE UP SRI LANKA REGIONAL AVERAGE SOUTH ASIA

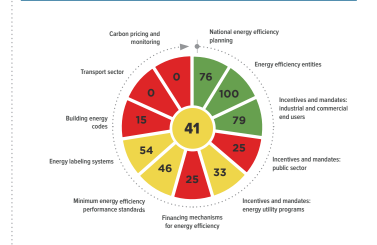
47 50 62 48

RISE scores (out of 100) per pillar 2021

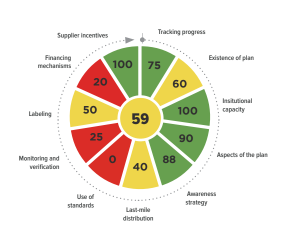
#### **RENEWABLE ENERGY**



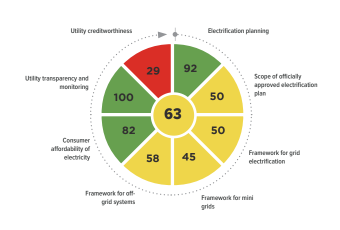
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

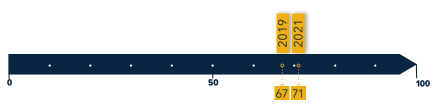






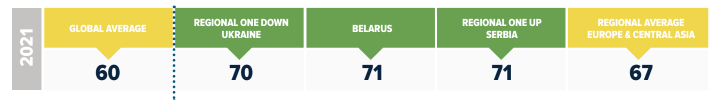


### BELARUS GLOBAL SCORE:



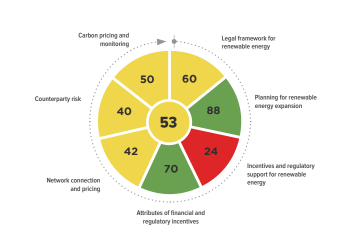


Energy efficiency: **5.97** MJ per US\$ PPP 2017

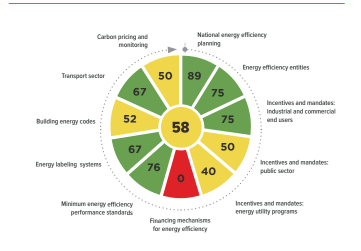


RISE scores (out of 100) per pillar 2021

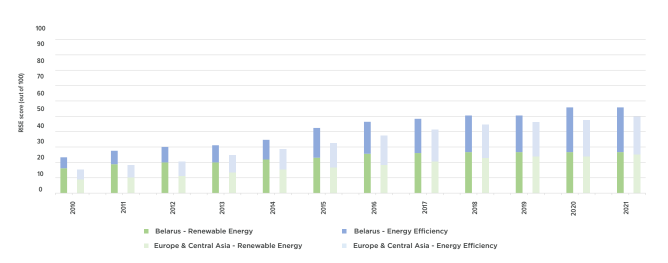
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



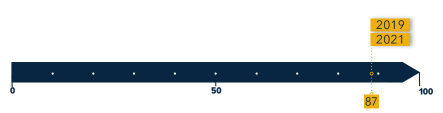
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

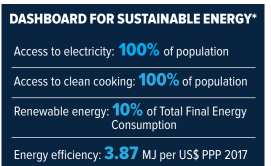






### **BELGIUM**GLOBAL SCORE:





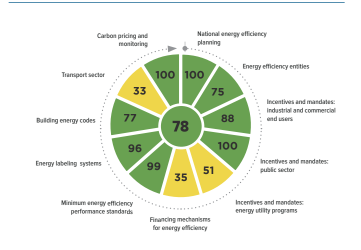


RISE scores (out of 100) per pillar 2021

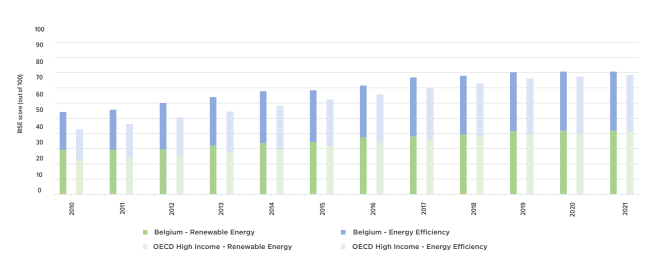
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### **BENIN**GLOBAL SCORE:



Access to electricity: 41% of population

Access to clean cooking: 4% of population

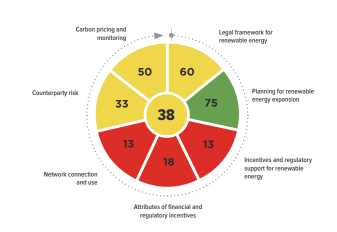
Renewable energy: 47% of Total Final Energy
Consumption

Energy efficiency: **5.69** MJ per US\$ PPP 2017

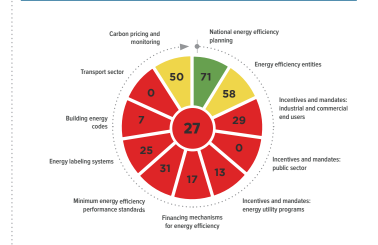
	39	<mark>)</mark>			
21	GLOBAL AVERAGE	REGIONAL ONE DOWN MALI		REGIONAL ONE UP ZIMBABWE	REGIONAL AVERAGE Sub-Saharan Africa
20	60	37	37	38	39

RISE scores (out of 100) per pillar 2021

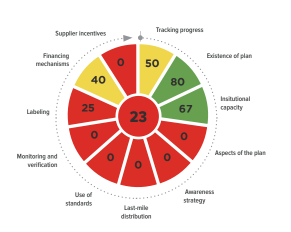
#### **RENEWABLE ENERGY**



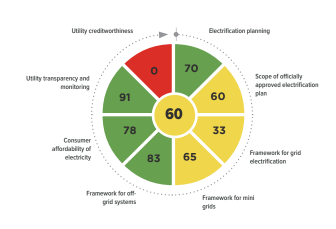
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



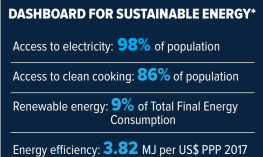






### **BOLIVIA**GLOBAL SCORE:

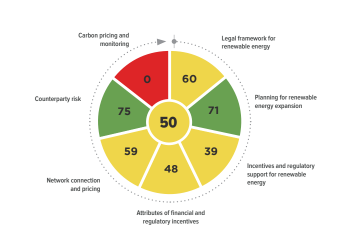




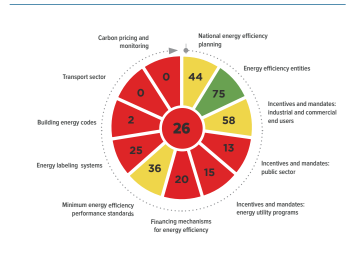


RISE scores (out of 100) per pillar 2021

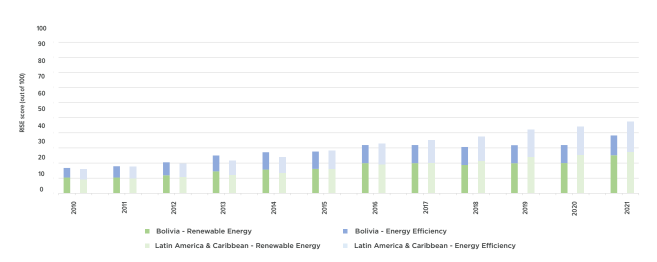
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

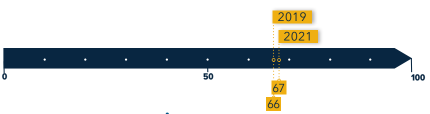






### **BOSNIA AND HERZEGOVINA**

**GLOBAL SCORE:** 



Access to electricity: 100% of population

Access to clean cooking: 45% of population

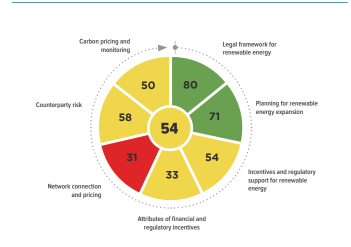
Renewable energy: 37% of Total Final Energy
Consumption

Energy efficiency: 6.14 MJ per US\$ PPP 2017

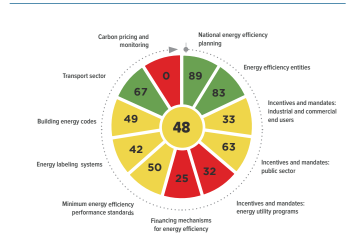


RISE scores (out of 100) per pillar 2021

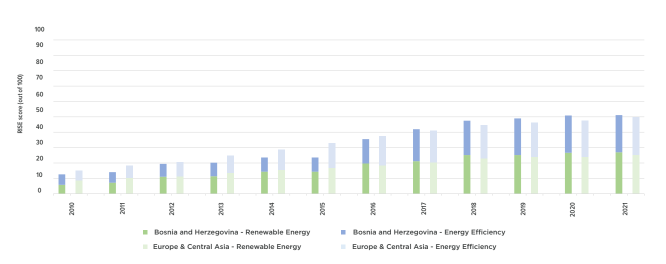
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

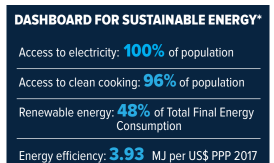






### **BRAZIL**GLOBAL SCORE:

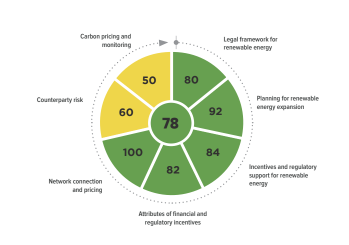




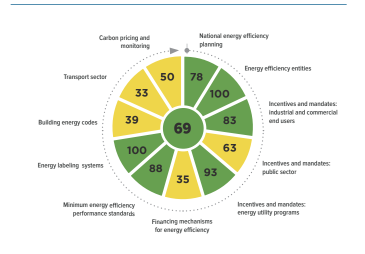


RISE scores (out of 100) per pillar 2021

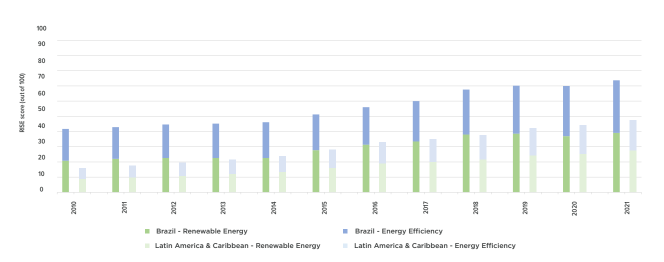
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



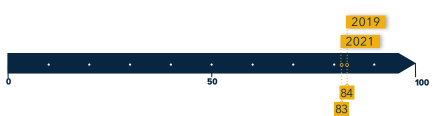
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### BULGARIA GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 100% of population

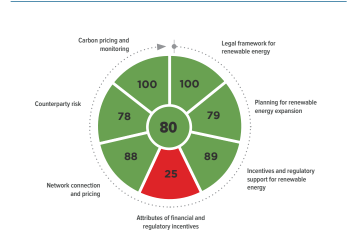
Renewable energy: 19% of Total Final Energy
Consumption

Energy efficiency: 4.74 MJ per US\$ PPP 2017

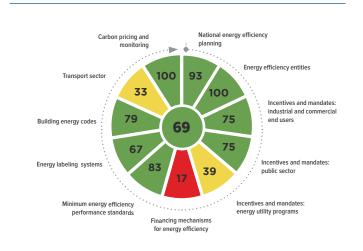


RISE scores (out of 100) per pillar 2021

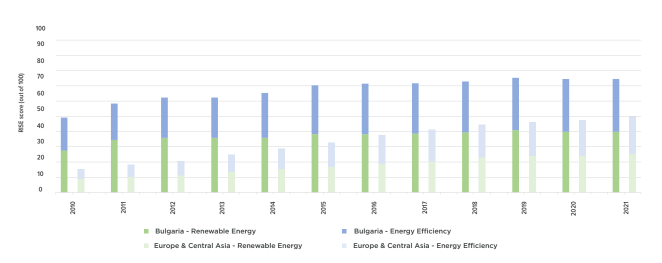
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

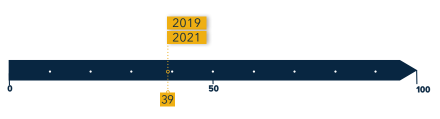






### **BURKINA FASO**

**GLOBAL SCORE:** 



Access to electricity: 19% of population

Access to clean cooking: 11% of population

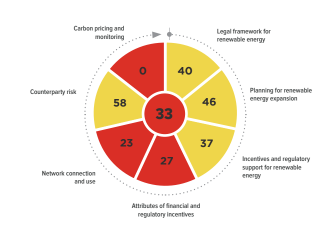
Renewable energy: 65% of Total Final Energy
Consumption

Energy efficiency: 4.49 MJ per US\$ PPP 2017

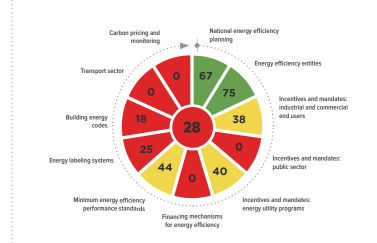


RISE scores (out of 100) per pillar 2021

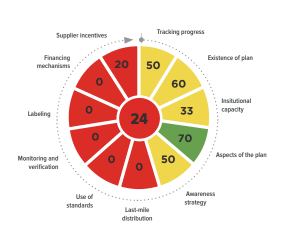
#### **RENEWABLE ENERGY**



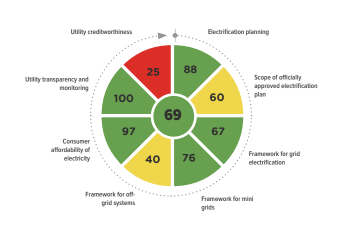
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

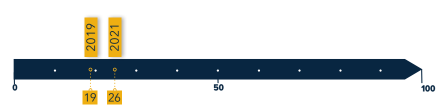








### **BURUNDI** GLOBAL SCORE:



Access to electricity: 12% of population

Access to clean cooking: 0% of population

Renewable energy: 85% of Total Final Energy

Consumption

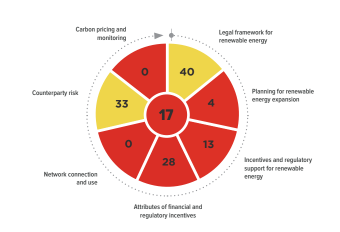
Energy efficiency: 7.62 MJ per US\$ PPP 2017

GLOBAL AVERAGE
REGIONAL ONE DOWN CENTRAL AFRICAN REPUBLIC
BURUNDI
REGIONAL ONE UP SUDAN
REGIONAL AVERAGE SUB-SAHARAN AFRICA

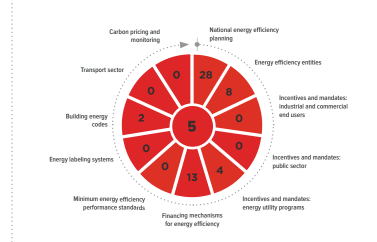
26
27
39

RISE scores (out of 100) per pillar 2021

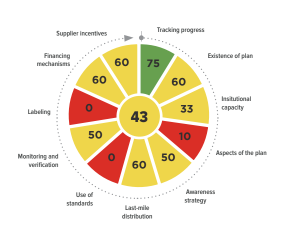
#### **RENEWABLE ENERGY**



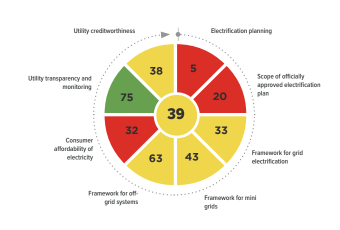
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



Note: The overall country score is based on the average score of Electricity Access, Clean Cooking, Energy Efficiency and Renewable Energy indicators.

\*https://trackingsdg7.esmap.org







### CAMBODIA GLOBAL SCORE:



Access to electricity: 86% of population

Access to clean cooking: 37% of population

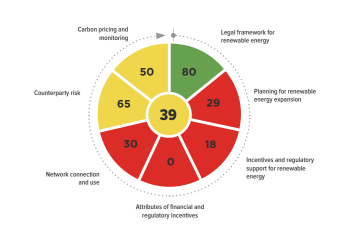
Renewable energy: 53% of Total Final Energy
Consumption

Energy efficiency: 4.68 MJ per US\$ PPP 2017

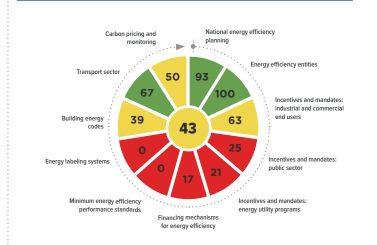


RISE scores (out of 100) per pillar 2021

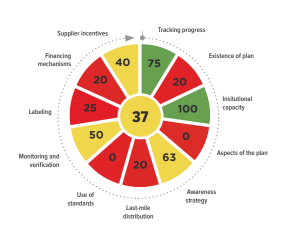
#### **RENEWABLE ENERGY**



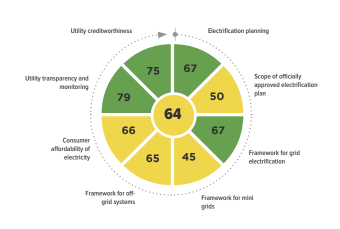
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

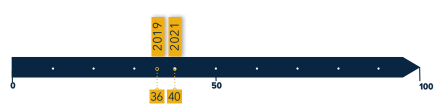








### CAMEROON GLOBAL SCORE.



Access to electricity: 65% of population

Access to clean cooking: 22% of population

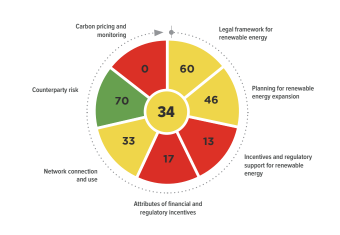
Renewable energy: 79% of Total Final Energy
Consumption

Energy efficiency: 4.33 MJ per US\$ PPP 2017

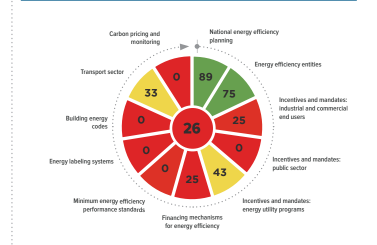
2021	GLOBAL AVERAGE	REGIONAL ONE DOWN MOZAMBIQUE	CAMEROON	REGIONAL ONE UP NIGER	REGIONAL AVERAGE Sub-Saharan Africa
	60	40	40	42	39

RISE scores (out of 100) per pillar 2021

#### **RENEWABLE ENERGY**



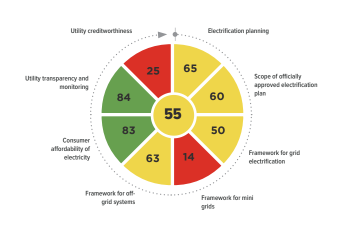
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**













## Access to electricity: 100% of population Access to clean cooking: 100% of population

Renewable energy: 22% of Total Final Energy Consumption

Energy efficiency: 6.94 MJ per US\$ PPP 2017

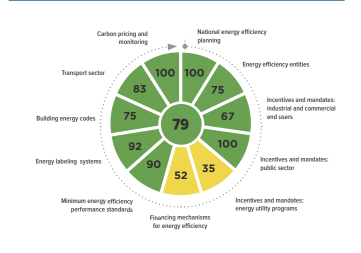


RISE scores (out of 100) per pillar 2021

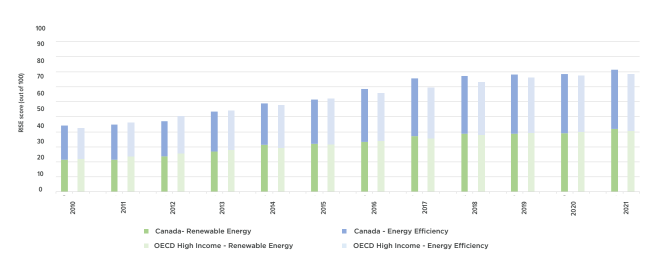
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

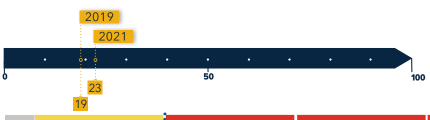






#### **CENTRAL AFRICAN REPUBLIC**

#### **GLOBAL SCORE:**



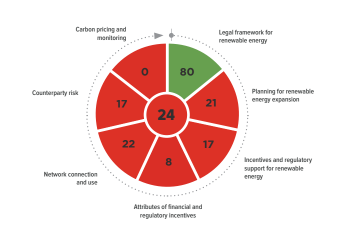
DASHBOARD FOR SUSTAINABLE ENERGY\* Access to electricity: 15% of population Access to clean cooking: 1% of population Renewable energy: **91%** of Total Final Energy Consumption Energy efficiency: **8.39** MJ per US\$ PPP 2017

**REGIONAL ONE DOWN** CENTRAL AFRICAN REPUBLIC **GUINEA** 60 19 23

**REGIONAL ONE UP** BURUNDI 39

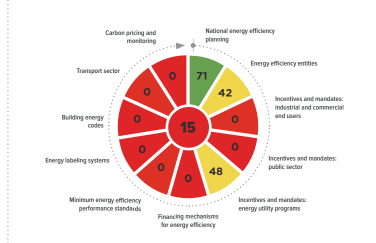
RISE scores (out of 100) per pillar 2021

#### **RENEWABLE ENERGY**

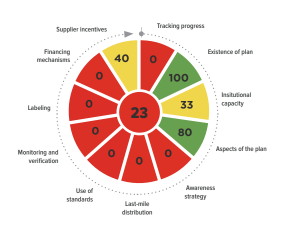


#### **ENERGY EFFICIENCY**

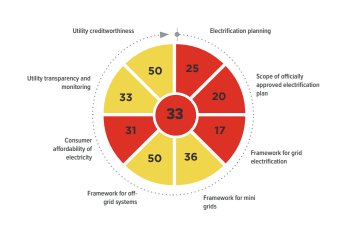
26



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**









### CHAD GLOBAL SCORE:



Access to electricity: 11% of population

Access to clean cooking: 7% of population

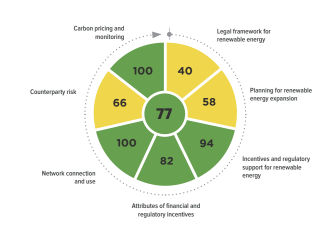
Renewable energy: **78%** of Total Final Energy Consumption

Energy efficiency: 3.77 MJ per US\$ PPP 2017

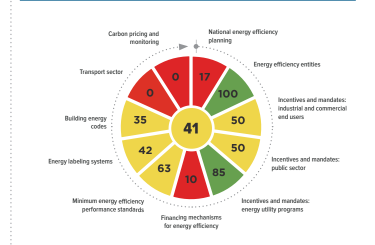
		42			
2021	GLOBAL AVERAGE	REGIONAL ONE DOWN SENEGAL	CHAD	REGIONAL ONE UP ZAMBIA	REGIONAL AVERAGE Sub-Saharan Africa
	60	43	46	46	39

RISE scores (out of 100) per pillar 2021

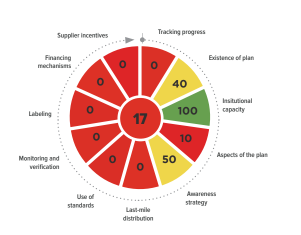
#### **RENEWABLE ENERGY**



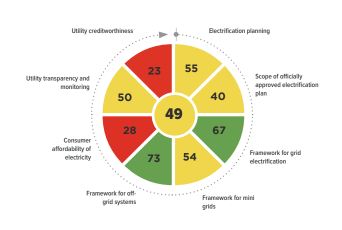
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

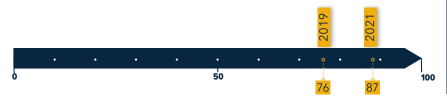


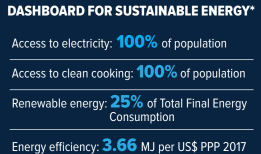








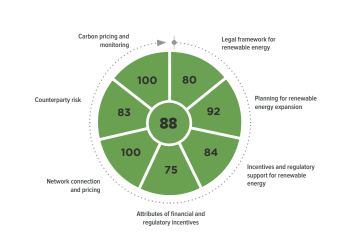




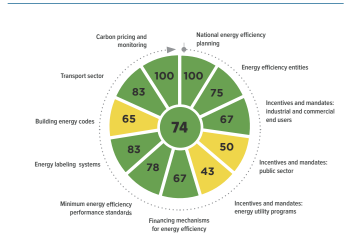


RISE scores (out of 100) per pillar 2021

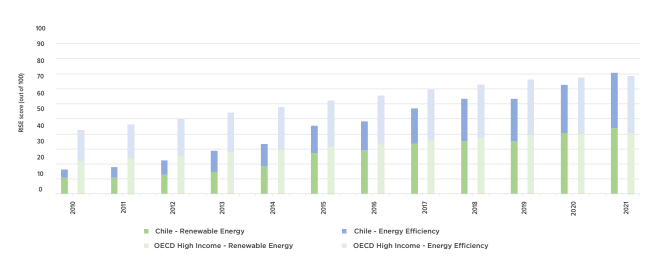
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



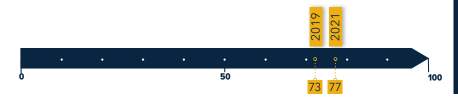
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### CHINA GLOBAL SCORE:



## Access to electricity: 100% of population Access to clean cooking: 79% of population

Access to clean cooking: 19 % of population

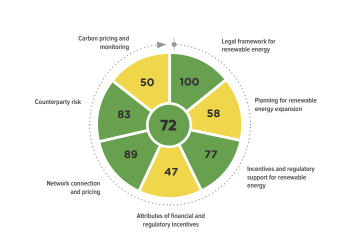
Renewable energy: 14% of Total Final Energy Consumption

Energy efficiency: **6.31** MJ per US\$ PPP 2017

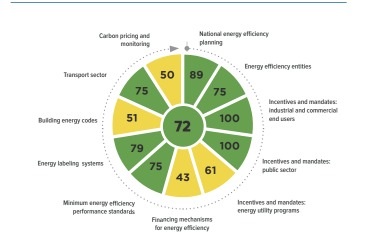


RISE scores (out of 100) per pillar 2021

#### **RENEWABLE ENERGY**



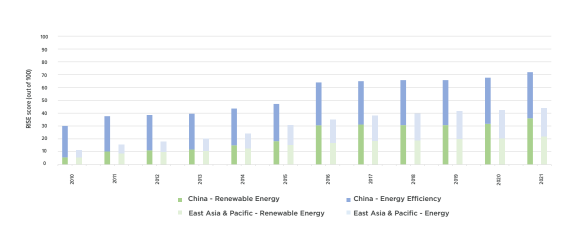
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



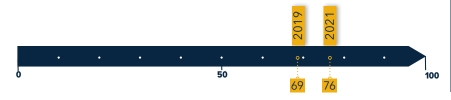
Note: The overall country score is based on the average score of Electricity Access, Clean Cooking, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org





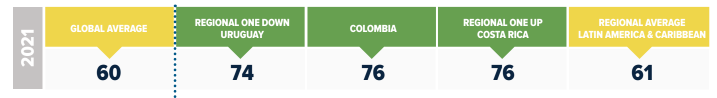


### **COLOMBIA**GLOBAL SCORE:



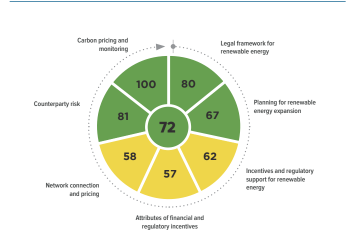
# Access to electricity: 100% of population Access to clean cooking: 93% of population Renewable energy: 31% of Total Final Energy Consumption

Energy efficiency: **2.51** MJ per US\$ PPP 2017

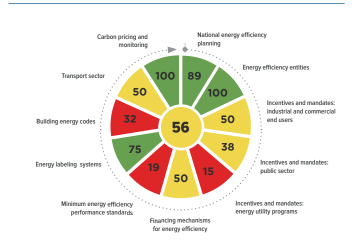


RISE scores (out of 100) per pillar 2021

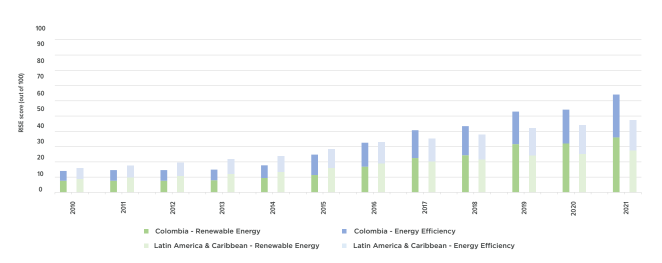
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



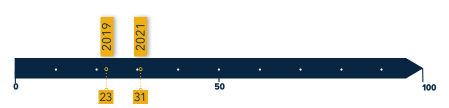
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## CONGO, DEM. REP.

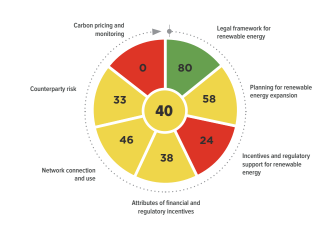


DASHBOARD FOR SUSTAINABLE ENERGY\* Access to electricity: 19% of population Access to clean cooking: 4% of population Renewable energy: 96% of Total Final Energy Consumption Energy efficiency: 13.29 MJ per US\$ PPP 2017

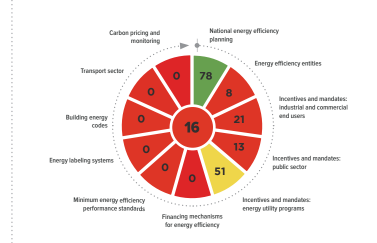


RISE scores (out of 100) per pillar 2021

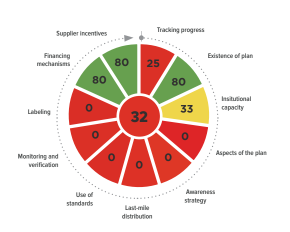
#### **RENEWABLE ENERGY**



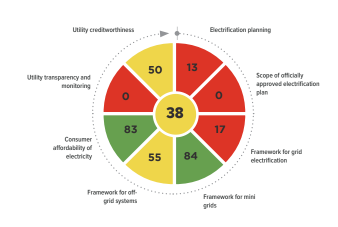
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

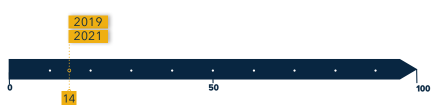


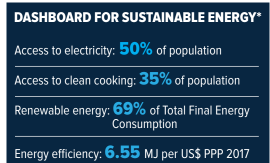






## CONGO, REP. GLOBAL SCORE:

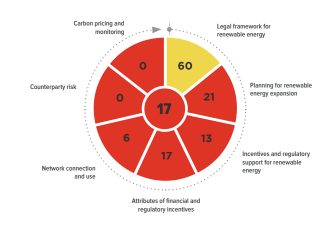






RISE scores (out of 100) per pillar 2021

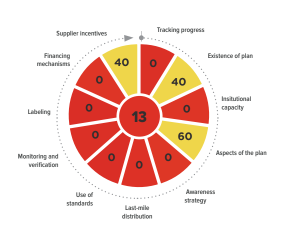
#### **RENEWABLE ENERGY**



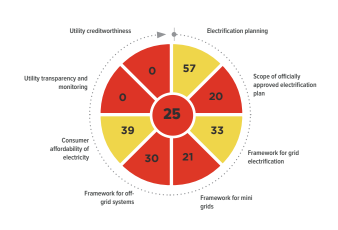
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

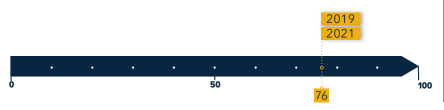








### COSTA RICA



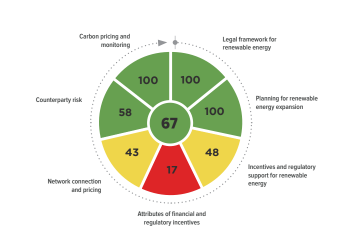
# Access to electricity: 100% of population Access to clean cooking: 96% of population Renewable energy: 36% of Total Final Energy Consumption

Energy efficiency: **2.11** MJ per US\$ PPP 2017

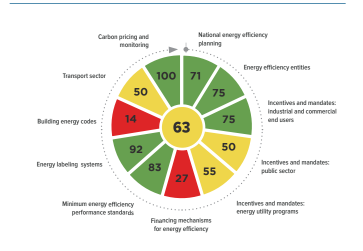


RISE scores (out of 100) per pillar 2021

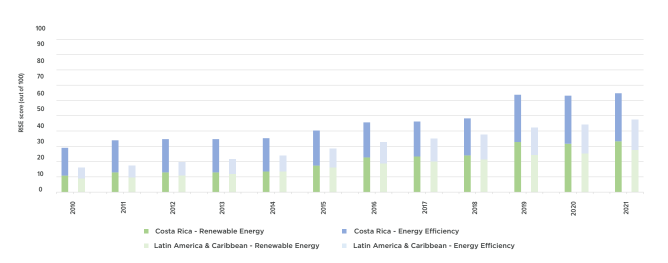
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

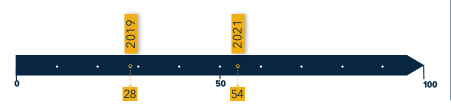






### **CÔTE D'IVOIRE**

GLOBAL SCORE



Access to electricity: 70% of population

Access to clean cooking: 32% of population

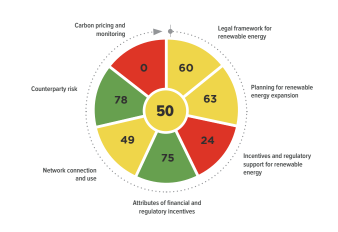
Renewable energy: 63% of Total Final Energy
Consumption

Energy efficiency: 3.32 MJ per US\$ PPP 2017

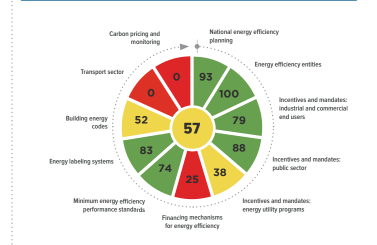


RISE scores (out of 100) per pillar 2021

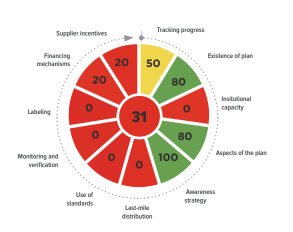
#### **RENEWABLE ENERGY**



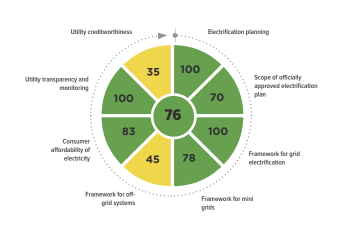
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

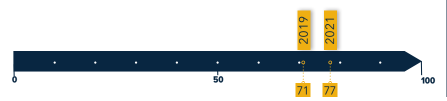








### **CROATIA**GLOBAL SCORE:



# Access to clean cooking: 100% of population Access to clean cooking: 100% of population Renewable energy: 32% of Total Final Energy

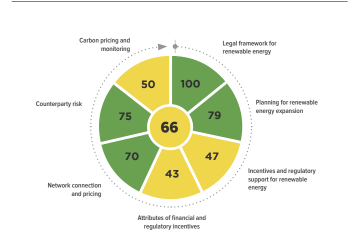
Energy efficiency: **3.07** MJ per US\$ PPP 2017

Consumption

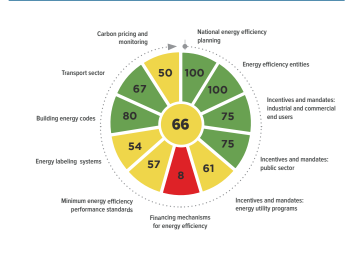


RISE scores (out of 100) per pillar 2021

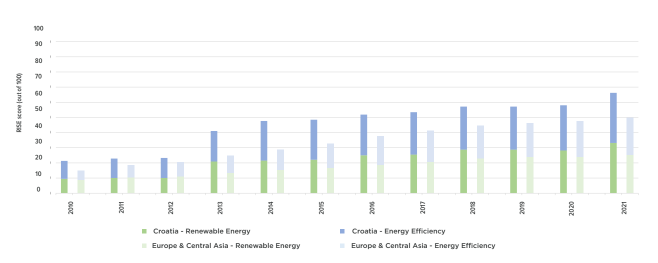
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



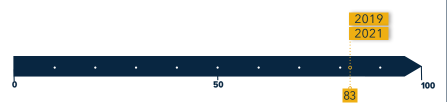
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### CZECH REPUBLIC

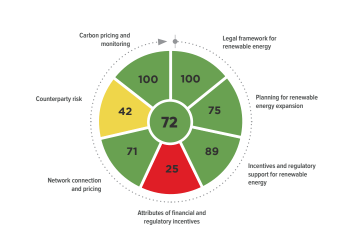




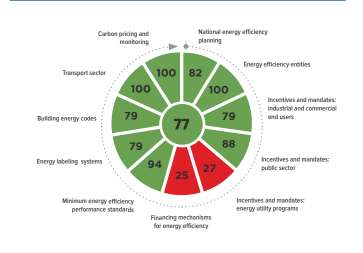


RISE scores (out of 100) per pillar 2021

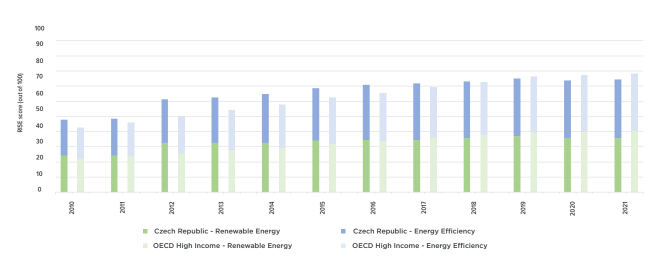
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



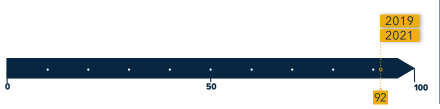
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org













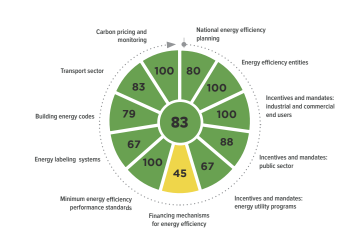


RISE scores (out of 100) per pillar 2021

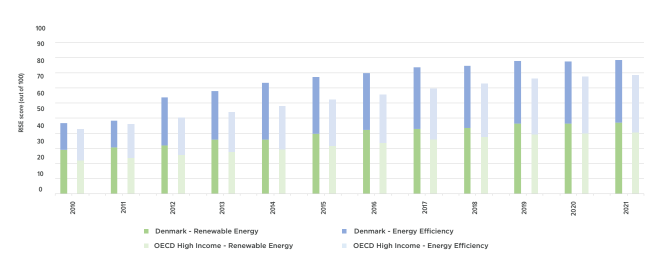
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org



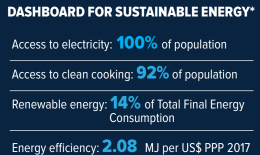




### **DOMINICAN REPUBLIC**

**GLOBAL SCORE:** 

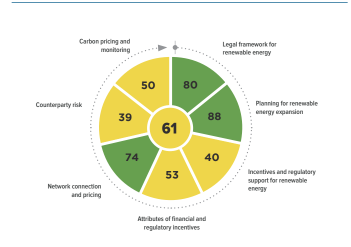




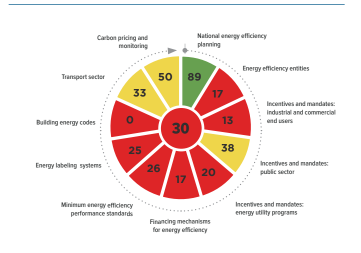


RISE scores (out of 100) per pillar 2021

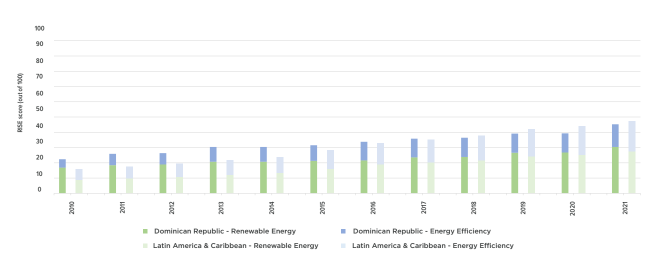
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

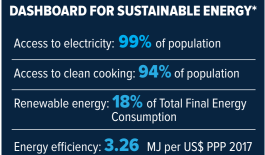






## **ECUADOR**GLOBAL SCORE:





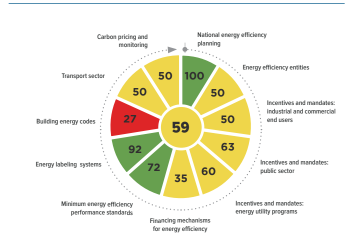


RISE scores (out of 100) per pillar 2021

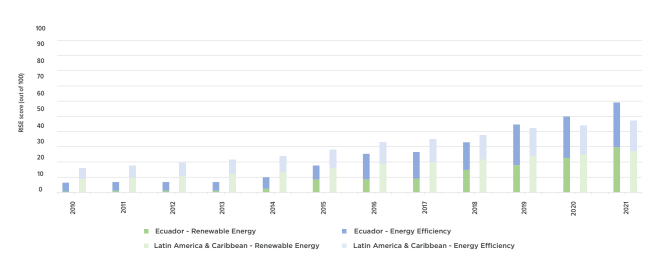
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



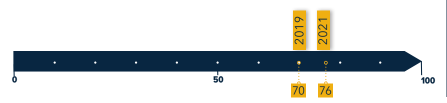
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## **EGYPT**GLOBAL SCORE:





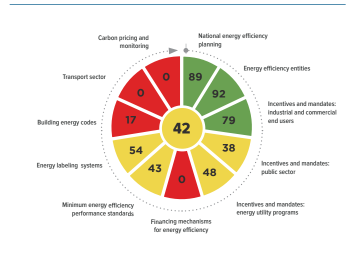


RISE scores (out of 100) per pillar 2021

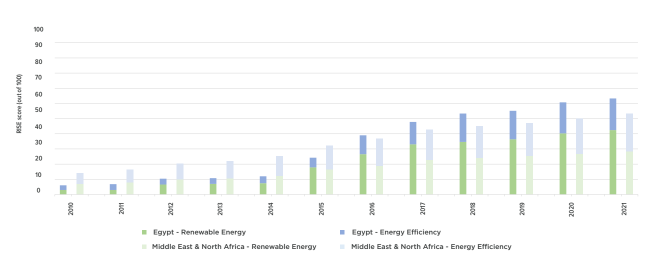
### **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



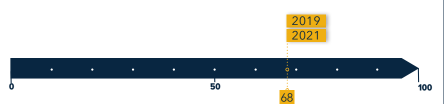
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## EL SALVADOR



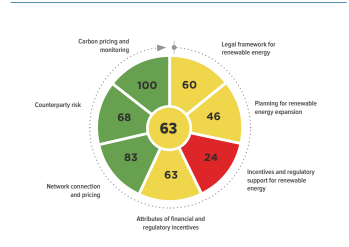
## Access to clean cooking: 92% of population Access to clean cooking: 92% of population Renewable energy: 19% of Total Final Energy Consumption

Energy efficiency: 3.37 MJ per US\$ PPP 2017

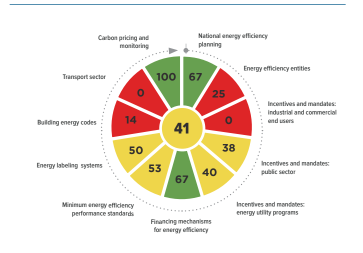


RISE scores (out of 100) per pillar 2021

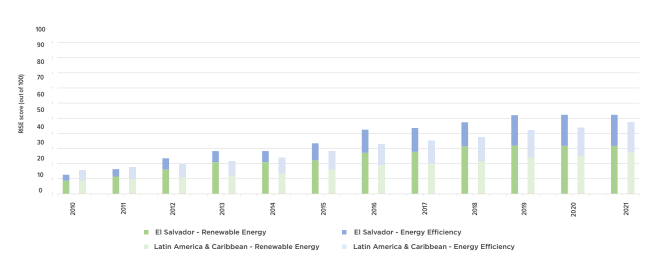
### **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



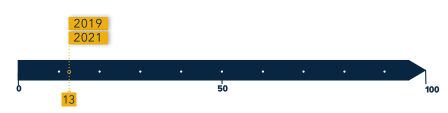
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## **ERITREA**GLOBAL SCORE



## **DASHBOARD FOR SUSTAINABLE ENERGY\***Access to electricity: **52%** of population

Access to electricity: 32 /o of population

Access to clean cooking: **9%** of population

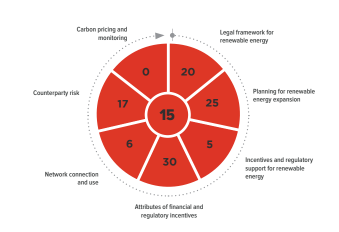
Renewable energy: **74%** of Total Final Energy Consumption

Energy efficiency: - MJ per US\$ PPP 2017

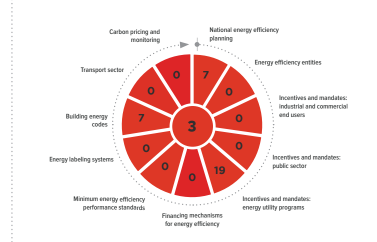
2021	GLOBAL AVERAGE	REGIONAL ONE DOWN South Sudan	ERITREA	REGIONAL ONE UP CONGO, REP.	REGIONAL AVERAGE SUB-SAHARAN AFRICA
	60	7	13	14	39

RISE scores (out of 100) per pillar 2021

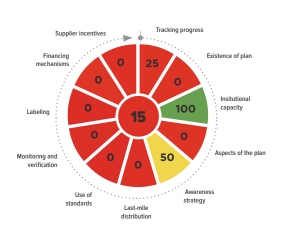
## **RENEWABLE ENERGY**



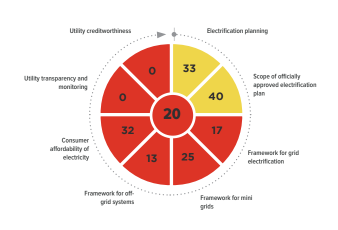
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**









## ETHIOPIA GLOBAL SCORE:



Access to electricity: 51% of population

Access to clean cooking: 8% of population

Renewable energy: 89% of Total Final Energy
Consumption

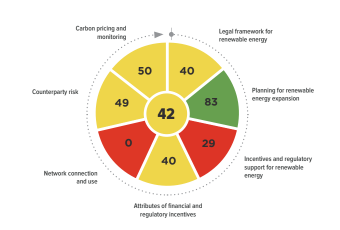
Energy efficiency: 7.53 MJ per US\$ PPP 2017

GLOBAL AVERAGE REGIONAL ONE DOWN TANZANIA ETHIOPIA REGIONAL ONE UP CÔTE D'IVOIRE SUB-SAHARAN AFRICA

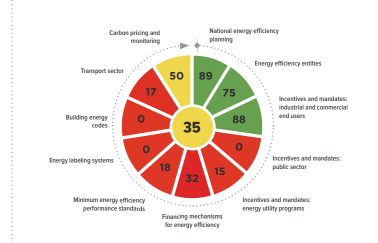
52 54 39

RISE scores (out of 100) per pillar 2021

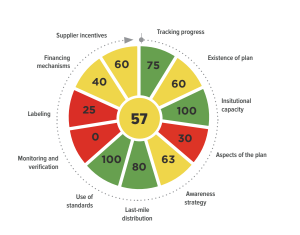
## **RENEWABLE ENERGY**



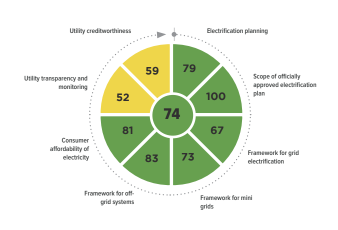
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

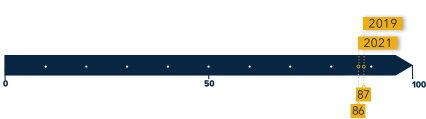


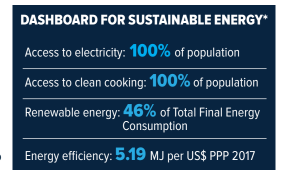






## FINLAND GLOBAL SCORE:

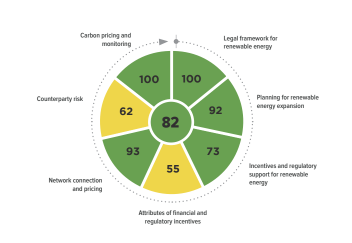




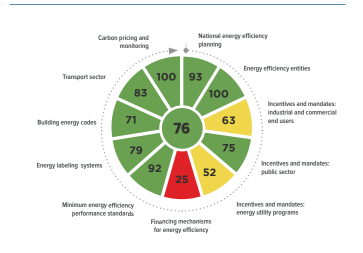


RISE scores (out of 100) per pillar 2021

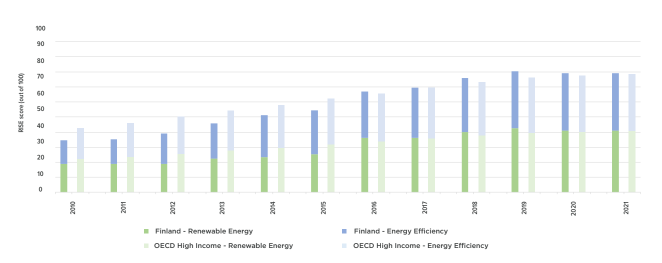
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## FRANCE GLOBAL SCORE

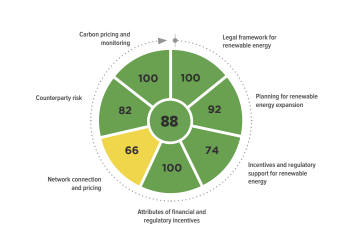


# Access to electricity: 100% of population Access to clean cooking: 100% of population Renewable energy: 16% of Total Final Energy Consumption Energy efficiency: 3.29 MJ per US\$ PPP 2017

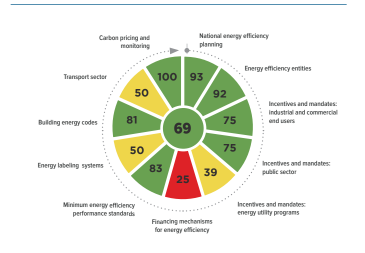


RISE scores (out of 100) per pillar 2021

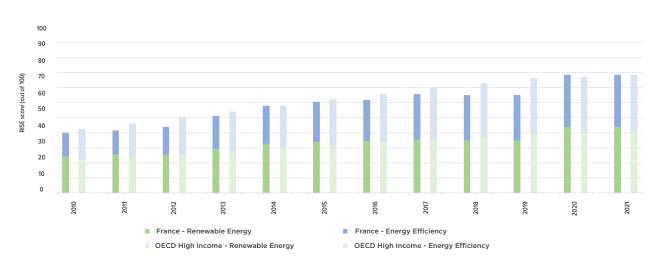
### **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## **GEORGIA**GLOBAL SCORE:



## **DASHBOARD FOR SUSTAINABLE ENERGY\***

Access to electricity: 100% of population

Access to clean cooking: 89% of population

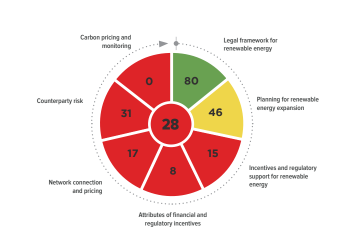
Renewable energy: **25%** of Total Final Energy Consumption

Energy efficiency: 3.83 MJ per US\$ PPP 2017

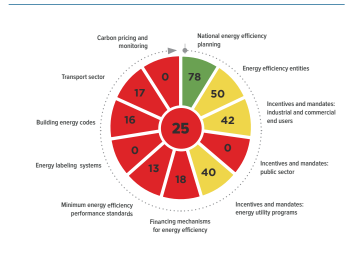


RISE scores (out of 100) per pillar 2021

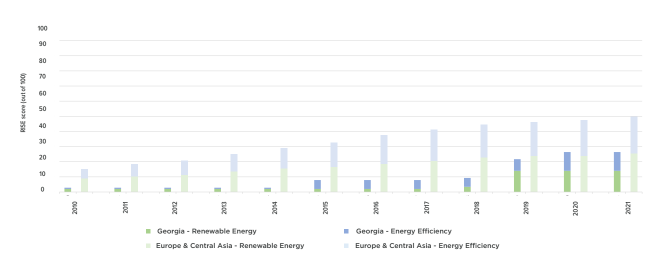
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



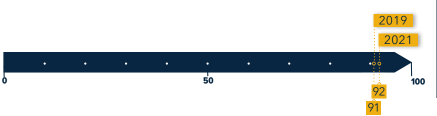
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## **GERMANY**GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 100% of population

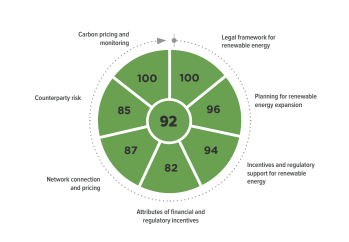
Renewable energy: 17% of Total Final Energy
Consumption

Energy efficiency: 2.76 MJ per US\$ PPP 2017

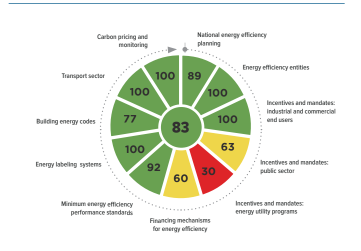


RISE scores (out of 100) per pillar 2021

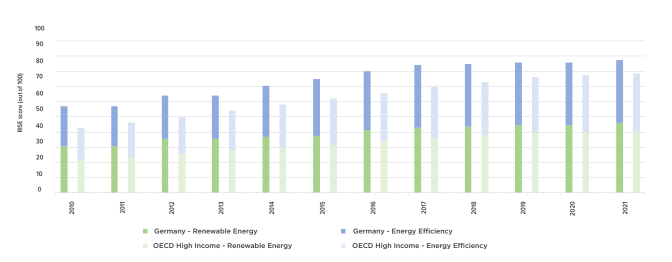
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## GHANA GLOBAL SCORE:



Access to electricity: 86% of population

Access to clean cooking: 22% of population

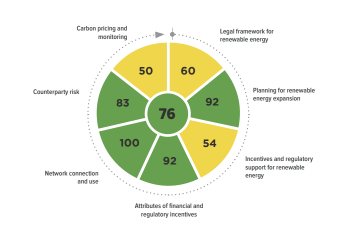
Renewable energy: 42% of Total Final Energy
Consumption

Energy efficiency: 2.85 MJ per US\$ PPP 2017

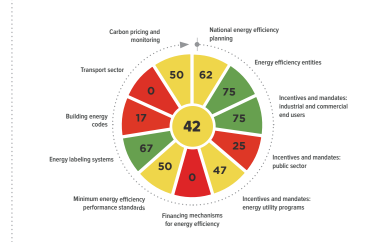


RISE scores (out of 100) per pillar 2021

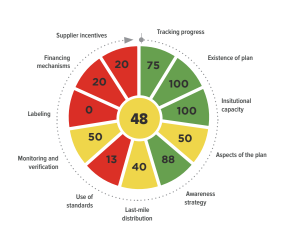
## **RENEWABLE ENERGY**



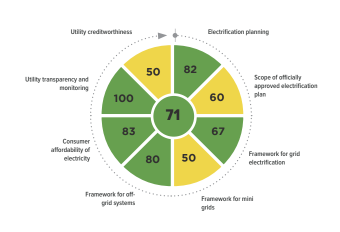
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

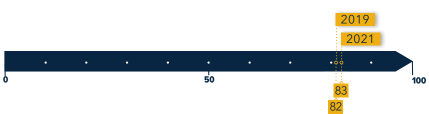








## GREECE GLOBAL SCORE:



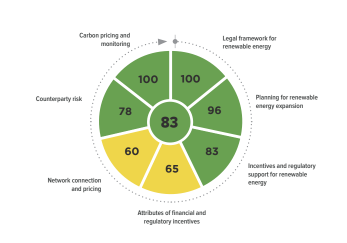
## Access to electricity: 100% of population Access to clean cooking: 100% of population Renewable energy: 19% of Total Final Energy Consumption



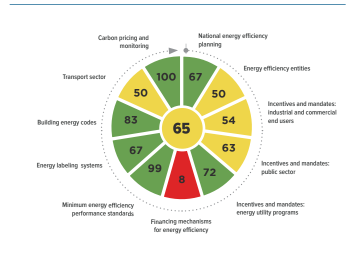


RISE scores (out of 100) per pillar 2021

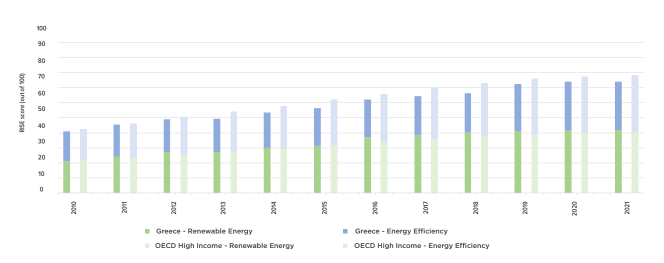
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



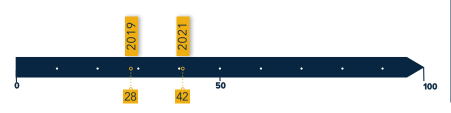
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## GUATEMALA GLOBAL SCORE:



Access to electricity: 97% of population

Access to clean cooking: 50% of population

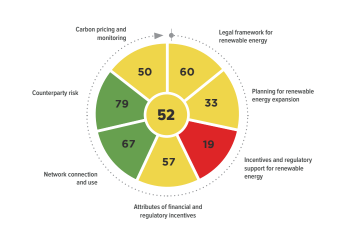
Renewable energy: 63% of Total Final Energy
Consumption

Energy efficiency: 4.24 MJ per US\$ PPP 2017

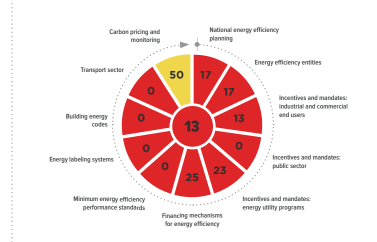
2021	GLOBAL AVERAGE	REGIONAL ONE DOWN NICARAGUA	GUATEMALA	REGIONAL ONE UP VENEZUELA, RB	REGIONAL AVERAGE LATIN AMERICA & CARIBBEAN
	60	39	42	43	61

RISE scores (out of 100) per pillar 2021

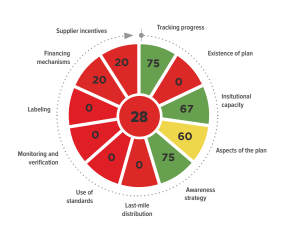
## **RENEWABLE ENERGY**



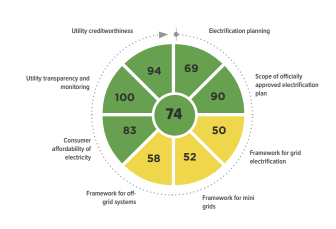
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

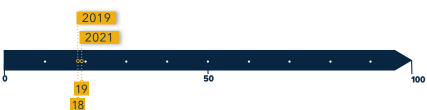








## **GUINEA**GLOBAL SCORE



Access to electricity: 45% of population

Access to clean cooking: 2% of population

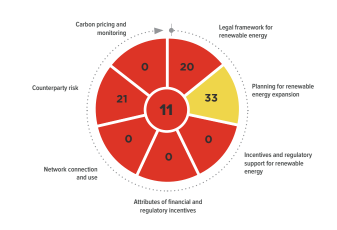
Renewable energy: 65% of Total Final Energy
Consumption

Energy efficiency: 5.57 MJ per US\$ PPP 2017

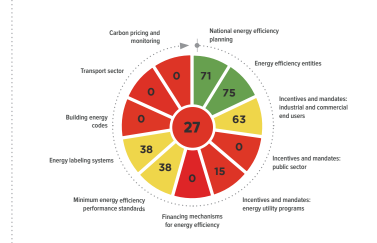
GLOBAL AVERAGE
REGIONAL ONE DOWN SOMALIA
GUINEA
REGIONAL ONE UP CENTRAL AFRICAN REPUBLIC
REGIONAL AVERAGE SUB-SAHARAN AFRICA
19
23
39

RISE scores (out of 100) per pillar 2021

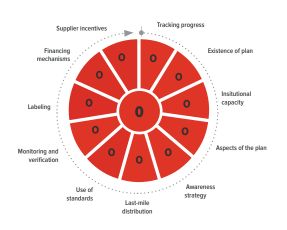
## **RENEWABLE ENERGY**



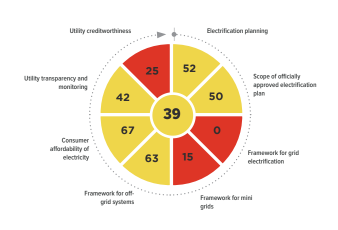
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

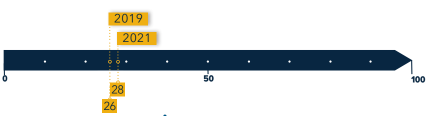








## HAITI GLOBAL SCORE:



Access to electricity: 47% of population

Access to clean cooking: 4% of population

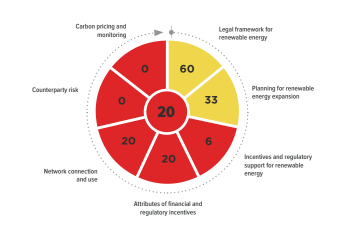
Renewable energy: 76% of Total Final Energy
Consumption

Energy efficiency: 5.80 MJ per US\$ PPP 2017

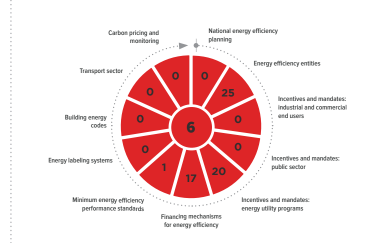


RISE scores (out of 100) per pillar 2021

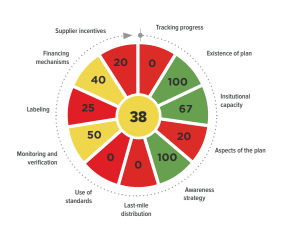
## **RENEWABLE ENERGY**



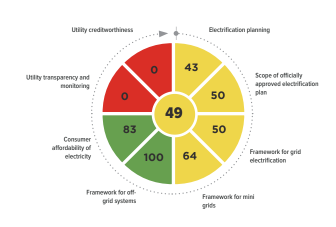
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

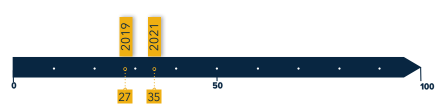








## HONDURAS GLOBAL SCORE

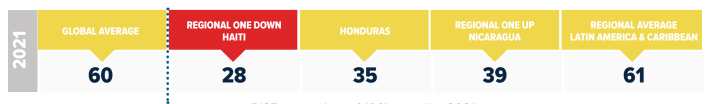


Access to electricity: 93% of population

Access to clean cooking: 48% of population

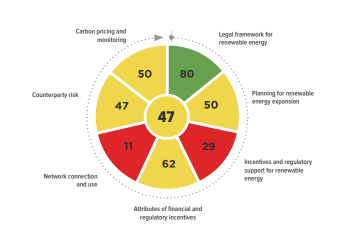
Renewable energy: 46% of Total Final Energy
Consumption

Energy efficiency: 4.30 MJ per US\$ PPP 2017

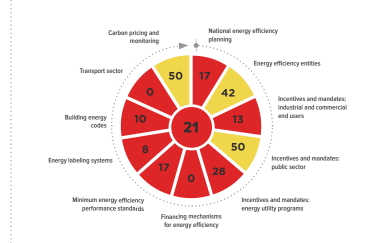


RISE scores (out of 100) per pillar 2021

## **RENEWABLE ENERGY**



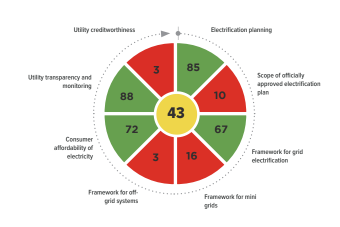
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

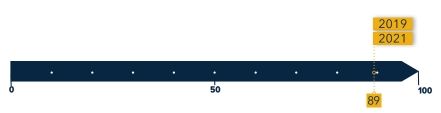


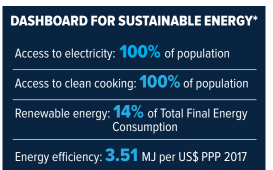






## HUNGARY GLOBAL SCORE:

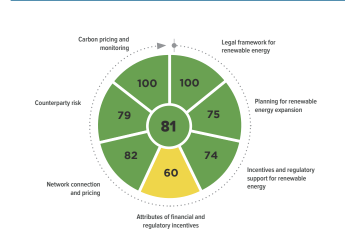




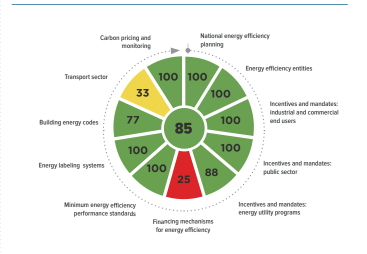


RISE scores (out of 100) per pillar 2021

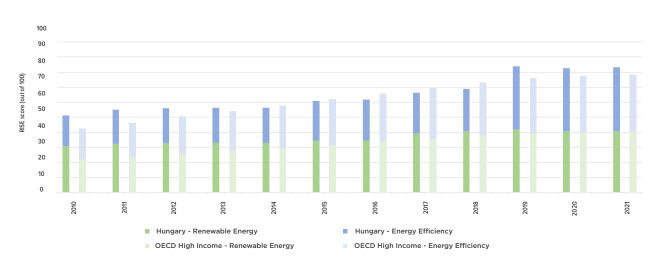
### **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



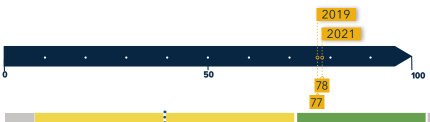
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## INDIA GLOBAL SCORE:



Access to electricity: 99% of population

Access to clean cooking: 68% of population

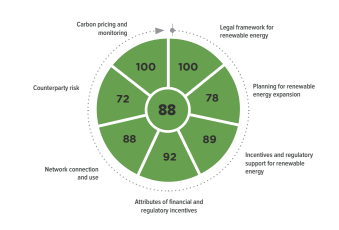
Renewable energy: 33% of Total Final Energy
Consumption

Energy efficiency: 4.28 MJ per US\$ PPP 2017

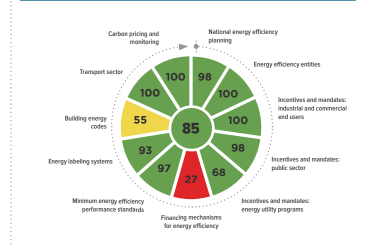


RISE scores (out of 100) per pillar 2021

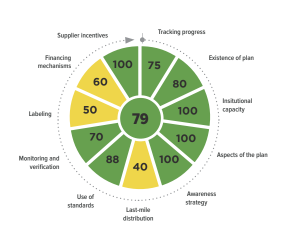
## **RENEWABLE ENERGY**



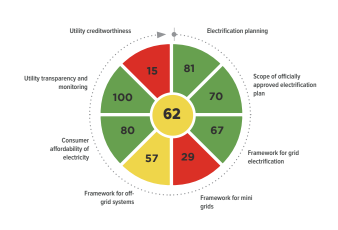
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**









## INDONESIA GLOBAL SCORE:



Access to electricity: 97% of population

Access to clean cooking: 84% of population

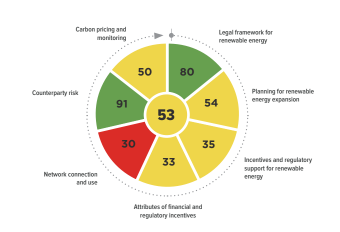
Renewable energy: 19% of Total Final Energy
Consumption

Energy efficiency: 3.16 MJ per US\$ PPP 2017

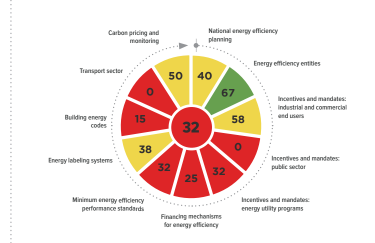


RISE scores (out of 100) per pillar 2021

## **RENEWABLE ENERGY**



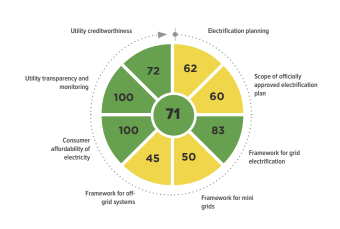
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

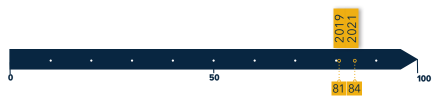








## IRAN GLOBAL SCORE:



## Access to electricity: 100% of population Access to clean cooking: 96% of population Renewable energy: 1% of Total Final Energy Consumption

Energy efficiency: **11.12** MJ per US\$ PPP 2017

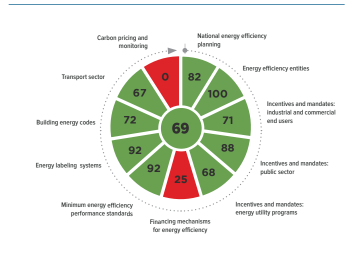


RISE scores (out of 100) per pillar 2021

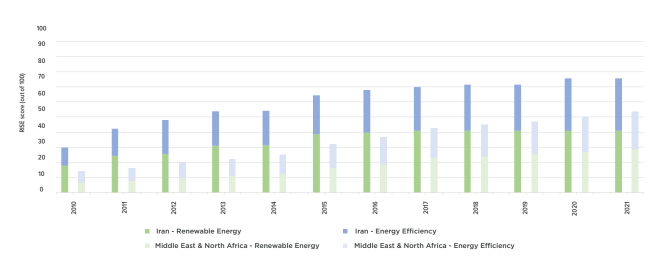
## **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



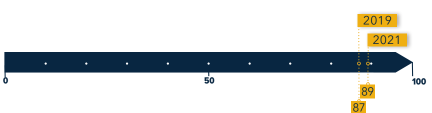
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## IRELAND GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 100% of population

Renewable energy: 12% of Total Final Energy
Consumption

Energy efficiency: 1.32 MJ per US\$ PPP 2017

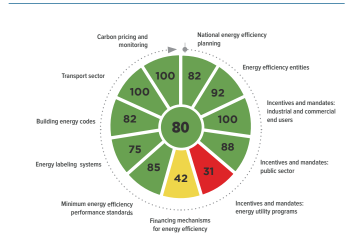


RISE scores (out of 100) per pillar 2021

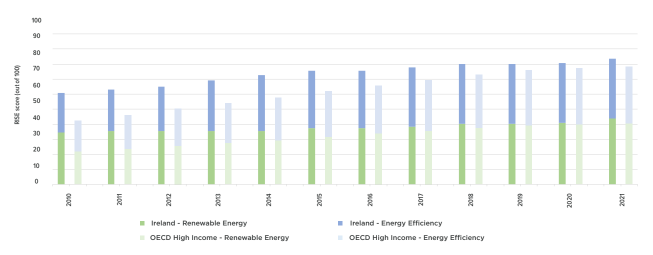
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



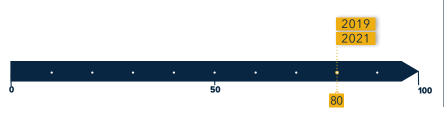
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## ISRAEL GLOBAL SCORE:

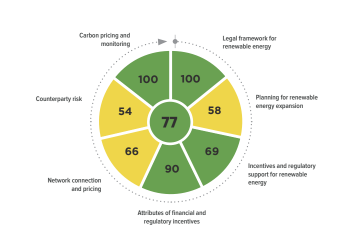




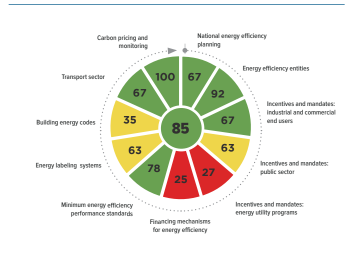


RISE scores (out of 100) per pillar 2021

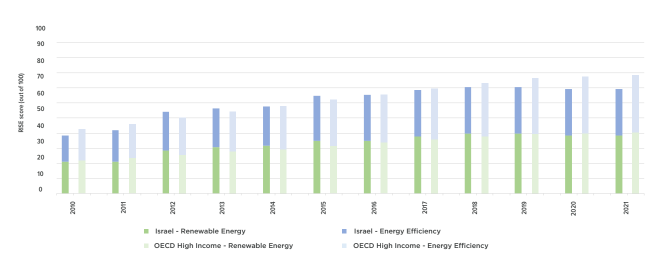
### **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



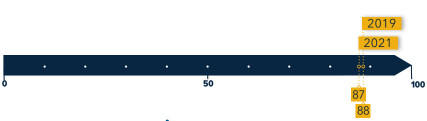
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## **ITALY**GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 100% of population

Renewable energy: 17% of Total Final Energy
Consumption

Energy efficiency: 2.45 MJ per US\$ PPP 2017

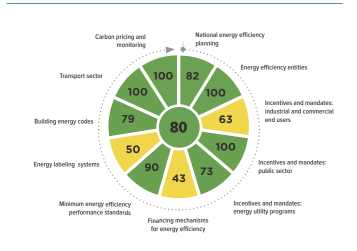


RISE scores (out of 100) per pillar 2021

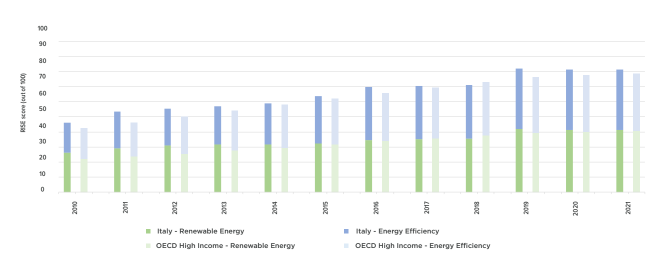
### RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



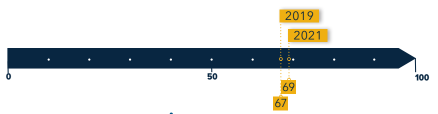
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

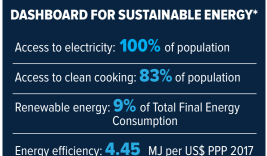


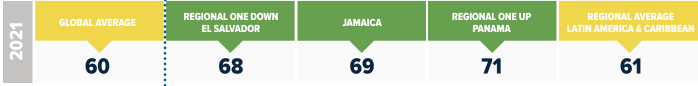




## JAMAICA GLOBAL SCORE:

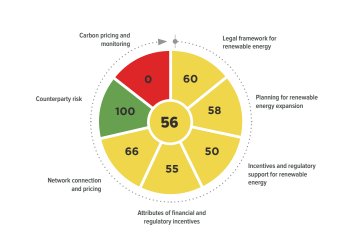




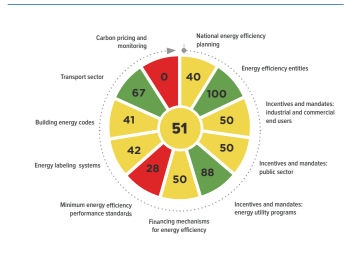


RISE scores (out of 100) per pillar 2021

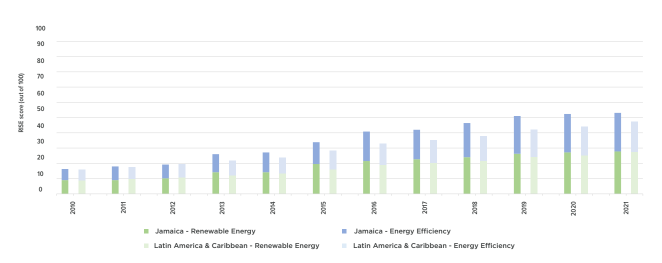
## **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



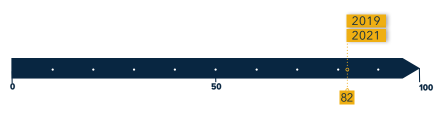
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## JAPAN GLOBAL SCORE:



# Access to electricity: 100% of population Access to clean cooking: 100% of population Renewable energy: 8% of Total Final Energy Consumption Energy efficiency: 3.33 MJ per US\$ PPP 2017

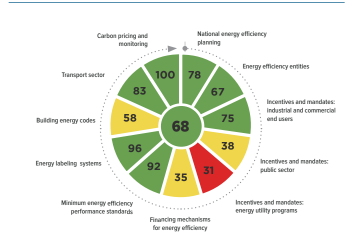


RISE scores (out of 100) per pillar 2021

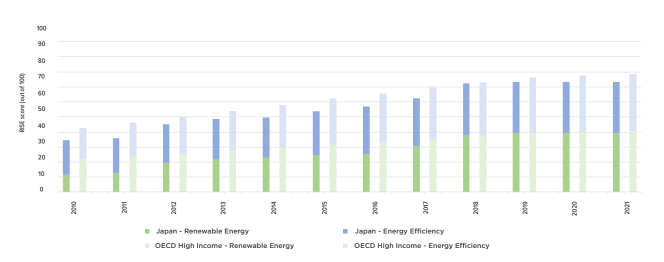
## **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## JORDAN GLOBAL SCORE

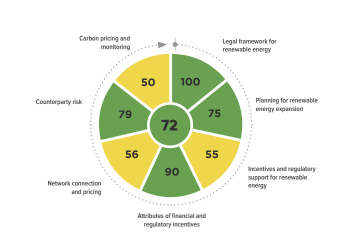


# Access to electricity: 100% of population Access to clean cooking: 100% of population Renewable energy: 8% of Total Final Energy Consumption Energy efficiency: 3.80 MJ per US\$ PPP 2017

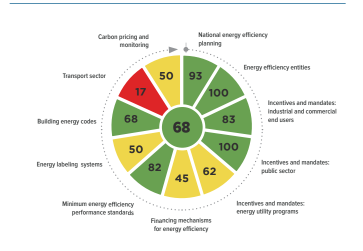


RISE scores (out of 100) per pillar 2021

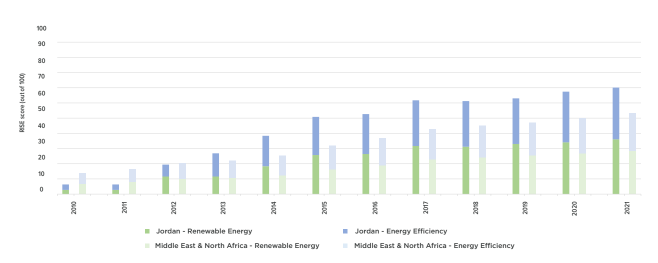
### **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## KAZAKHSTAN





Access to electricity: 100% of population

Access to clean cooking: 93% of population

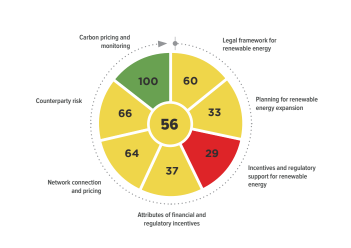
Renewable energy: 2% of Total Final Energy Consumption

Energy efficiency: **6.27** MJ per US\$ PPP 2017

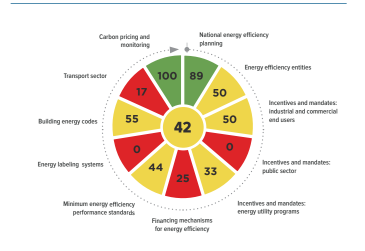


RISE scores (out of 100) per pillar 2021

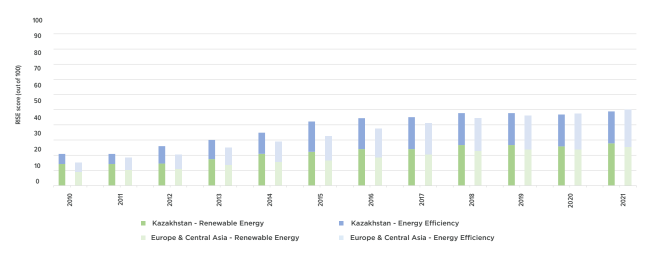
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



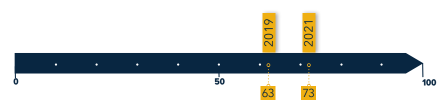
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

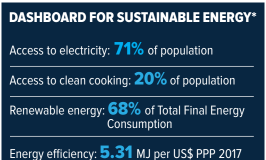


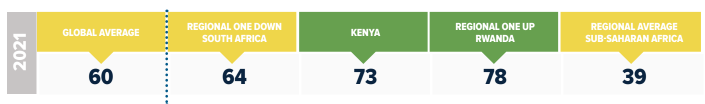




## KENYA GLOBAL SCORE:

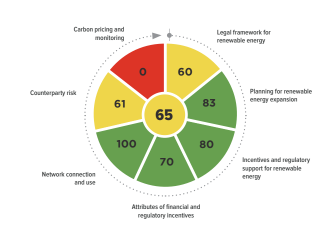




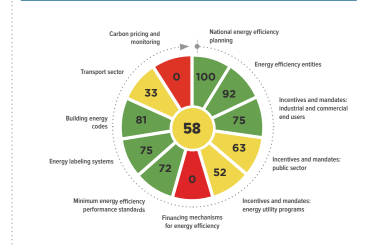


RISE scores (out of 100) per pillar 2021

## **RENEWABLE ENERGY**



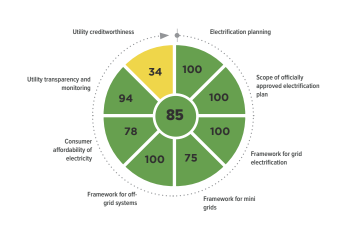
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

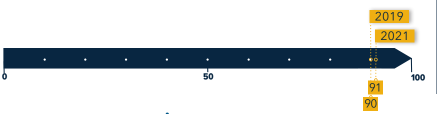








## KOREA, REP. GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 100% of population

Renewable energy: 3% of Total Final Energy
Consumption

Energy efficiency: 5.31 MJ per US\$ PPP 2017

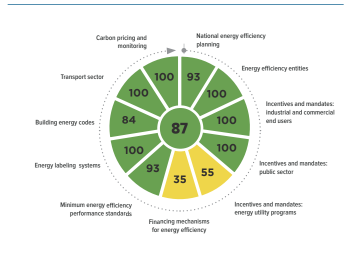


RISE scores (out of 100) per pillar 2021

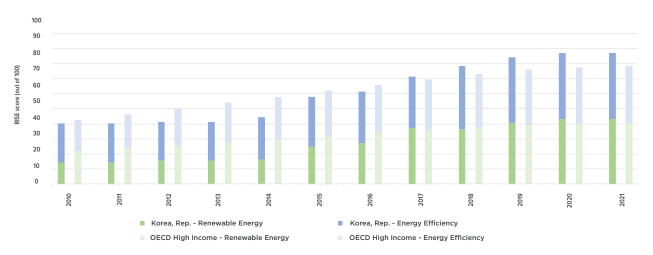
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



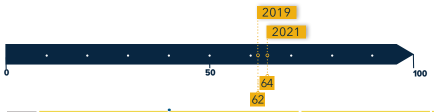
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org













Access to clean cooking: 100% of population

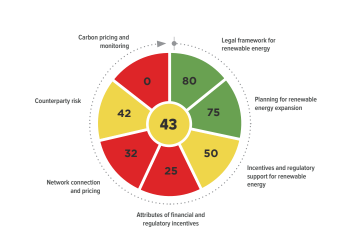
Renewable energy: **26%** of Total Final Energy Consumption

Energy efficiency: **5.43** MJ per US\$ PPP 2017

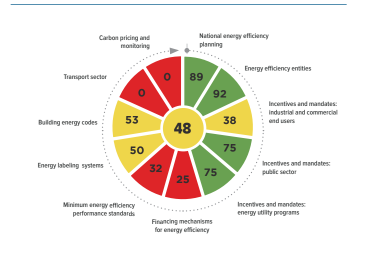


RISE scores (out of 100) per pillar 2021

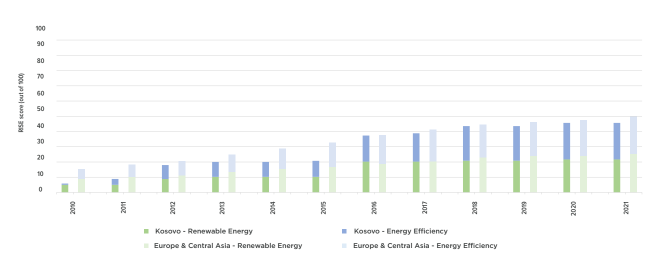
## **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## KUWAIT GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 100% of population

Renewable energy: 0% of Total Final Energy
Consumption

Energy efficiency: **7.40** MJ per US\$ PPP 2017

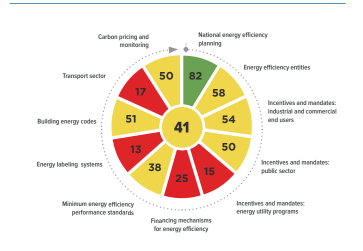


RISE scores (out of 100) per pillar 2021

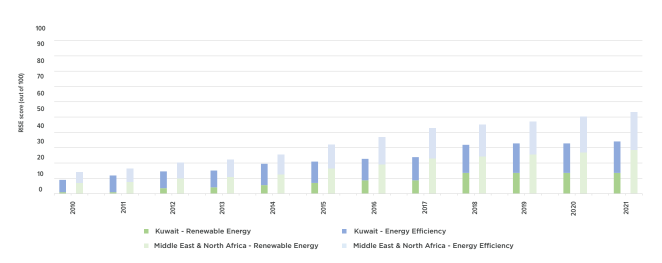
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

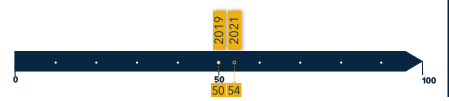






## KYRGYZ REPUBLIC

GLOBAL SCORE:

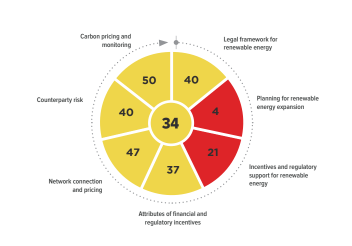


## Access to electricity: 100% of population Access to clean cooking: 77% of population Renewable energy: 28% of Total Final Energy Consumption Energy efficiency: 4.96 MJ per US\$ PPP 2017

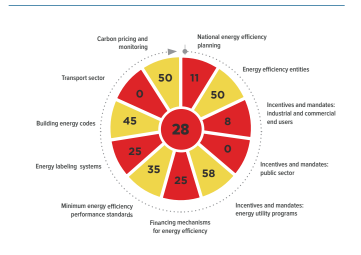


RISE scores (out of 100) per pillar 2021

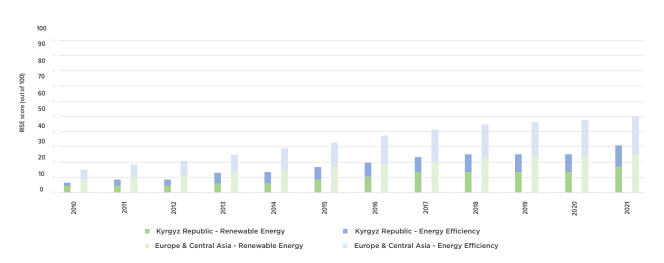
## RENEWABLE ENERGY



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## LAO PDR GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 8% of population

Renewable energy: 48% of Total Final Energy
Consumption

Energy efficiency: 4.35 MJ per US\$ PPP 2017

GLOBAL AVERAGE

REGIONAL ONE DOWN MYANMAR

LAO PDR

REGIONAL ONE UP CAMBODIA

REGIONAL AVERAGE EAST ASIA & PACIFIC

35

60

35

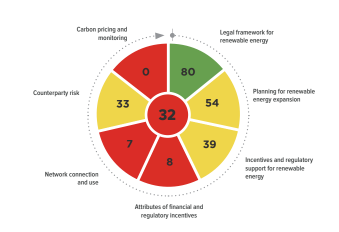
38

46

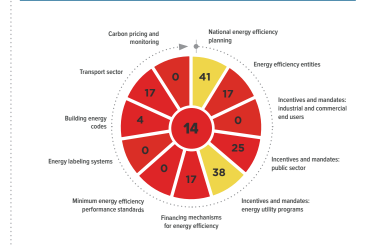
50

RISE scores (out of 100) per pillar 2021

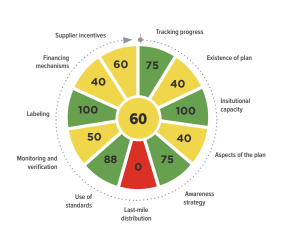
## **RENEWABLE ENERGY**



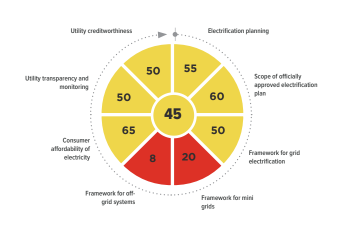
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

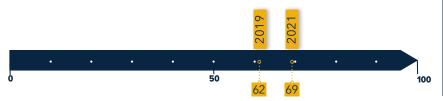




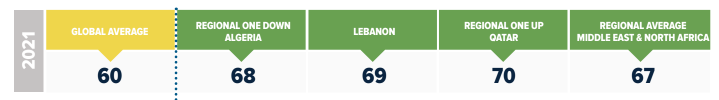




## **LEBANON**GLOBAL SCORE:

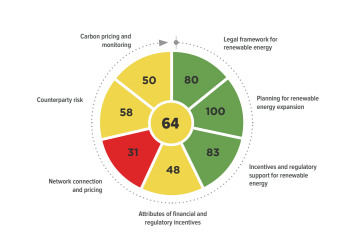




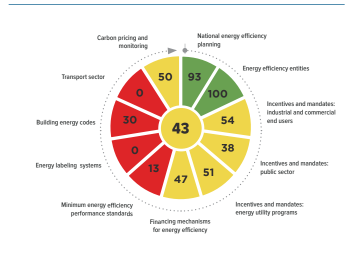


RISE scores (out of 100) per pillar 2021

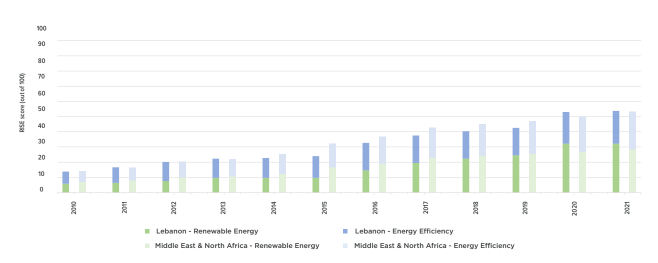
### **RENEWABLE ENERGY**



## **ENERGY EFFICIENCY**



## **EVOLUTION OF RISE SCORE SINCE 2010**



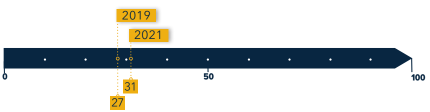
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## LIBERIA GLOBAL SCORE



Access to electricity: 28% of population

Access to clean cooking: 0% of population

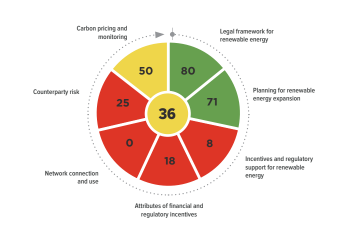
Renewable energy: 87% of Total Final Energy
Consumption

Energy efficiency: 14.33 MJ per US\$ PPP 2017

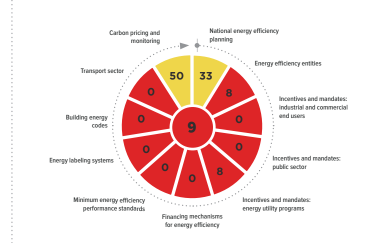
GLOBAL AVERAGE
REGIONAL ONE DOWN CONGO, DEM. REP.
LIBERIA
REGIONAL ONE UP ANGOLA
SUB-SAHARAN AFRICA
31
36
39

RISE scores (out of 100) per pillar 2021

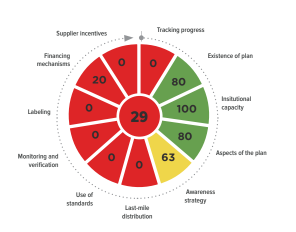
## **RENEWABLE ENERGY**



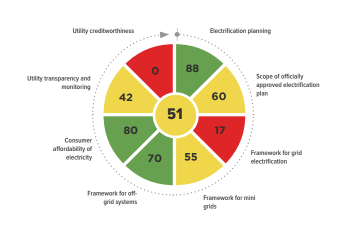
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**



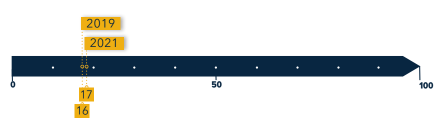






## **MADAGASCAR**

GLOBAL SCORE



Access to electricity: 34% of population

Access to clean cooking: 1% of population

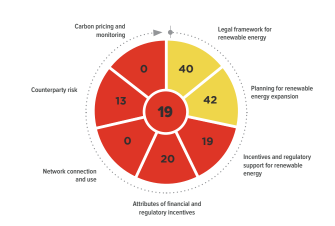
Renewable energy: 83% of Total Final Energy
Consumption

Energy efficiency: 8.56 MJ per US\$ PPP 2017

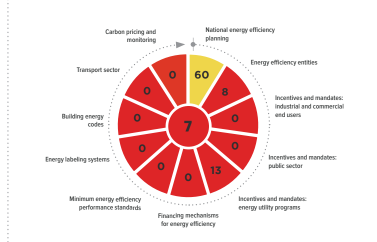


RISE scores (out of 100) per pillar 2021

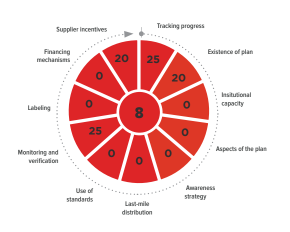
## **RENEWABLE ENERGY**



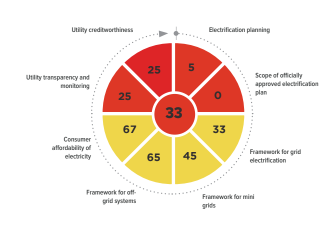
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**









## MALAWI GLOBAL SCORE



Access to electricity: 15% of population

Access to clean cooking: 1% of population

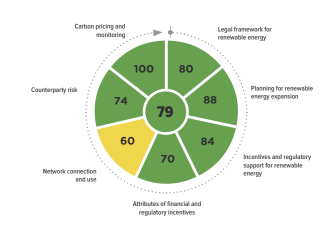
Renewable energy: 73% of Total Final Energy
Consumption

Energy efficiency: 3.18 MJ per US\$ PPP 2017

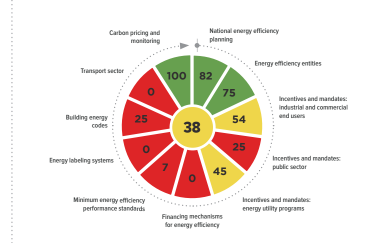
GLOBAL AVERAGE
REGIONAL ONE DOWN GHANA
MALAWI
REGIONAL ONE UP SOUTH AFRICA
SUB-SAHARAN AFRICA
39

RISE scores (out of 100) per pillar 2021

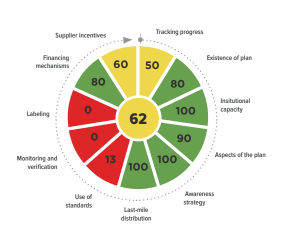
## **RENEWABLE ENERGY**



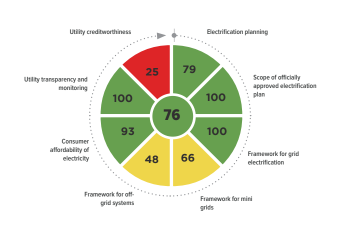
## **ENERGY EFFICIENCY**



## **CLEAN COOKING**



### **ELECTRICITY ACCESS**

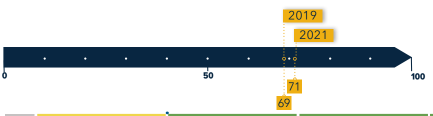


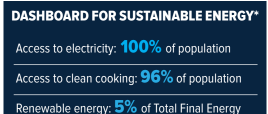






### MALAYSIA GLOBAL SCORE:





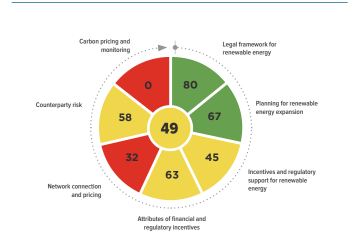
Consumption

Energy efficiency: **4.25** MJ per US\$ PPP 2017

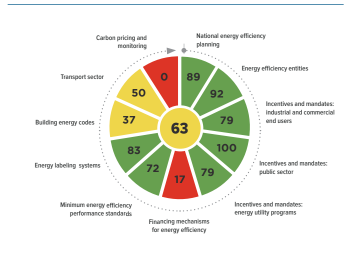


RISE scores (out of 100) per pillar 2021

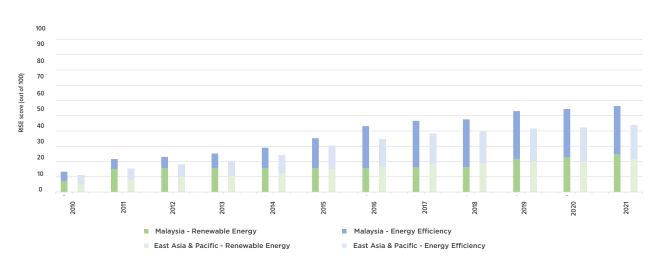
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### MALDIVES GLOBAL SCORE:





Renewable energy: 1% of Total Final Energy

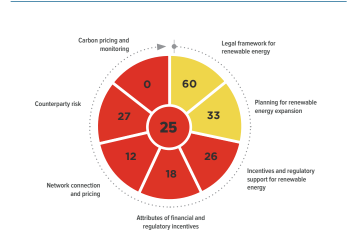
Energy efficiency: 2.69 MJ per US\$ PPP 2017

Consumption

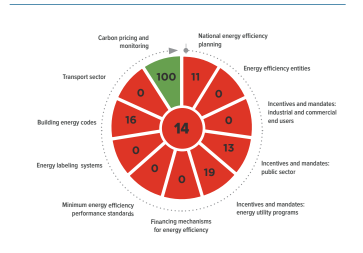


RISE scores (out of 100) per pillar 2021

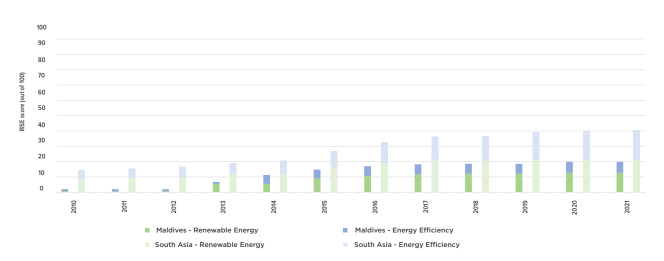
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



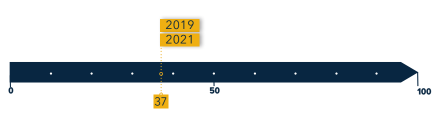
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org Source: World Bank, RISE 2022

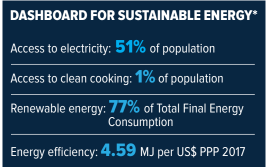






#### MALI GLOBAL SCORE:

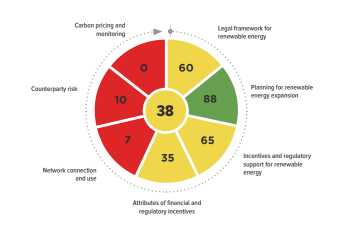




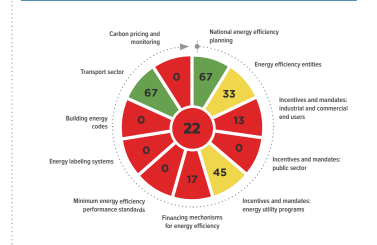


RISE scores (out of 100) per pillar 2021

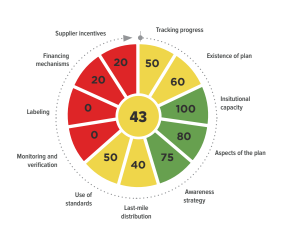
#### **RENEWABLE ENERGY**



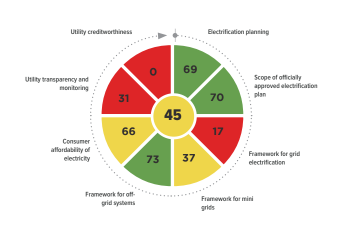
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



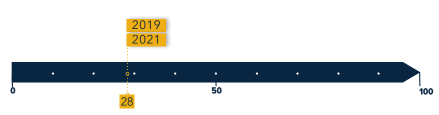


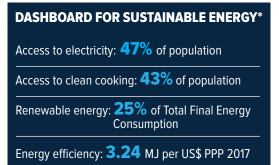




### **MAURITANIA**

**GLOBAL SCORE:** 

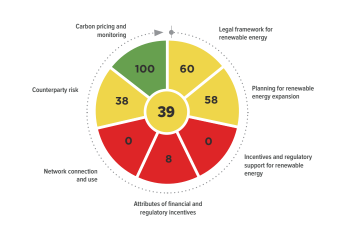




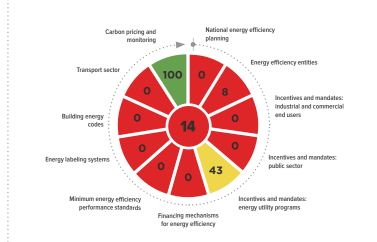


RISE scores (out of 100) per pillar 2021

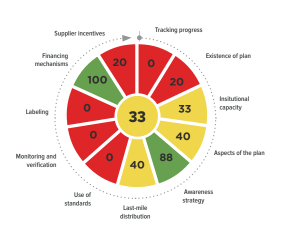
#### **RENEWABLE ENERGY**



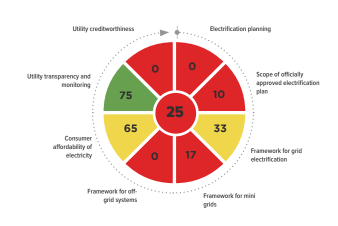
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**









### MEXICO GLOBAL SCORE:

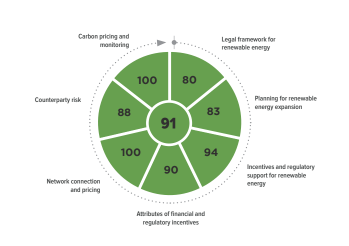


# Access to electricity: 99% of population Access to clean cooking: 85% of population Renewable energy: 10% of Total Final Energy Consumption Energy efficiency: 3.06 MJ per US\$ PPP 2017

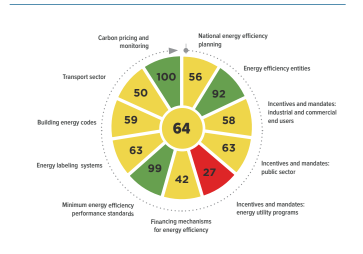


RISE scores (out of 100) per pillar 2021

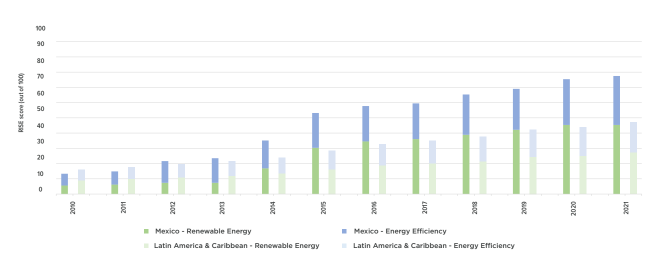
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### MOLDOVA GLOBAL SCORE:

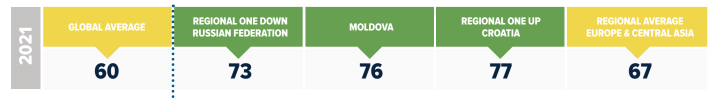


# Access to electricity: 100% of population

Access to clean cooking: 96% of population

Renewable energy: **22%** of Total Final Energy Consumption

Energy efficiency: 4.83 MJ per US\$ PPP 2017

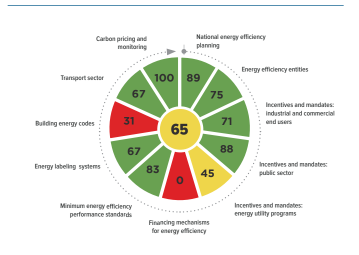


RISE scores (out of 100) per pillar 2021

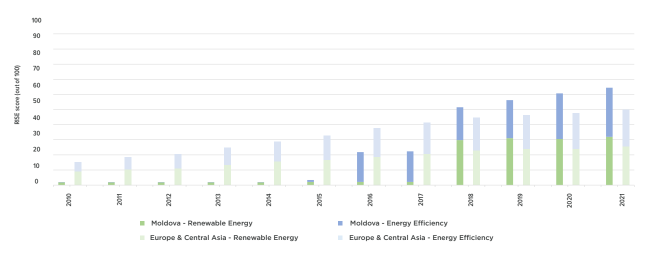
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



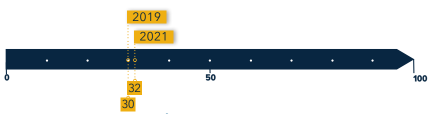
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### MONGOLIA GLOBAL SCORE



Access to electricity: 98% of population

Access to clean cooking: 52% of population

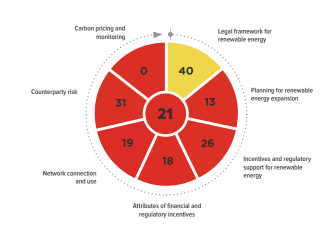
Renewable energy: 3% of Total Final Energy
Consumption

Energy efficiency: 7.01 MJ per US\$ PPP 2017

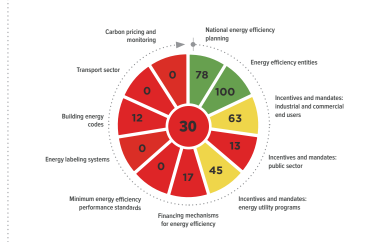


RISE scores (out of 100) per pillar 2021

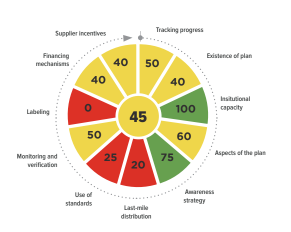
#### **RENEWABLE ENERGY**



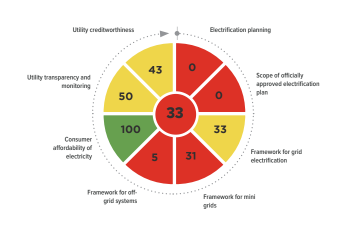
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**









### MONTENEGRO

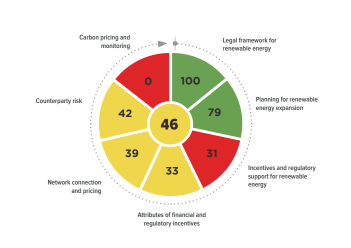


# Access to electricity: 100% of population Access to clean cooking: 62% of population Renewable energy: 39% of Total Final Energy Consumption Energy efficiency: 3.40 MJ per US\$ PPP 2017

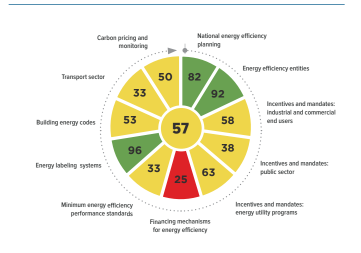


RISE scores (out of 100) per pillar 2021

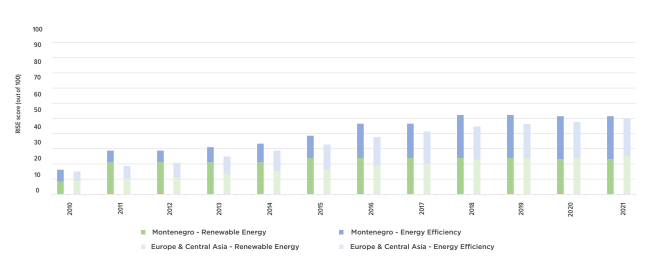
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



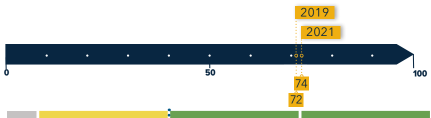
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







# **MOROCCO**



**DASHBOARD FOR SUSTAINABLE ENERGY\*** Access to electricity: 100% of population Access to clean cooking: 98% of population Renewable energy: 11% of Total Final Energy

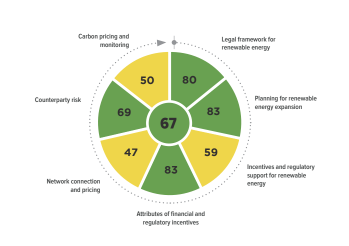
Energy efficiency: 3.34 MJ per US\$ PPP 2017

Consumption

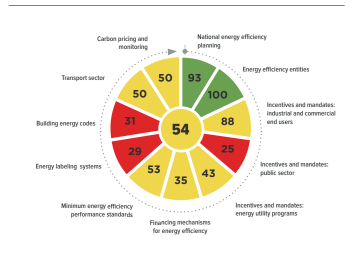


RISE scores (out of 100) per pillar 2021

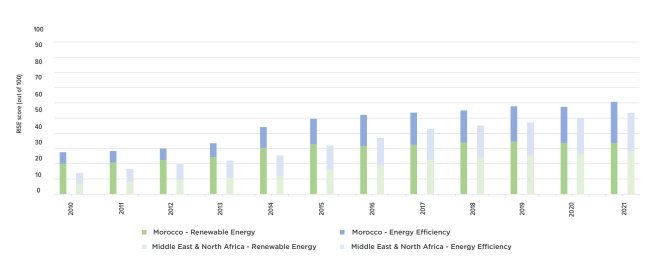
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



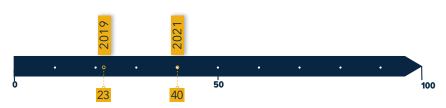
Note: The overall country score is based on the average score of Electricty. Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### **MOZAMBIQUE**

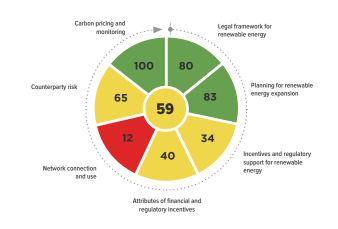


DASHBOARD FOR SUSTAINABLE ENERGY\* Access to electricity: 31% of population Access to clean cooking: 5% of population Renewable energy: **78%** of Total Final Energy Consumption Energy efficiency: 11.93 MJ per US\$ PPP 2017

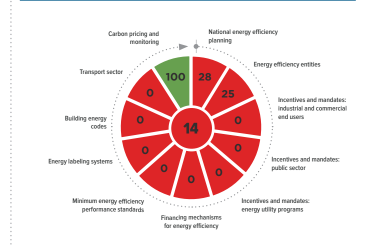


RISE scores (out of 100) per pillar 2021

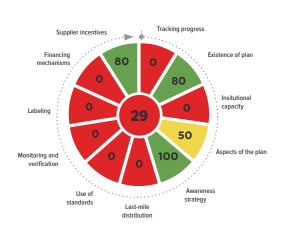
#### **RENEWABLE ENERGY**



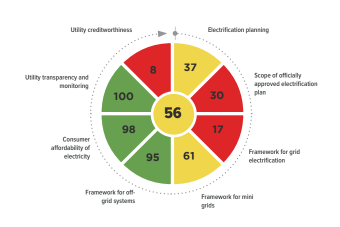
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



Note: The overall country score is based on the average score of Electricity Access, Clean Cooking, Energy Efficiency and Renewable Energy indicators.

\*https://trackingsdg7.esmap.org

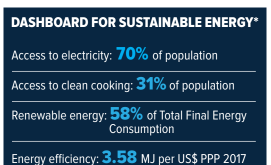






### MYANMAR GLOBAL SCORE:

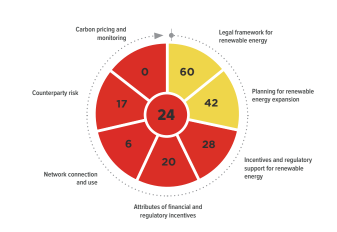




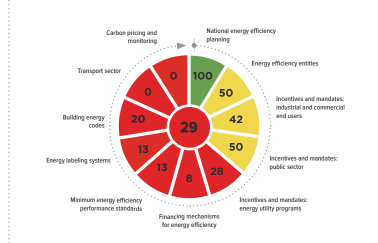


RISE scores (out of 100) per pillar 2021

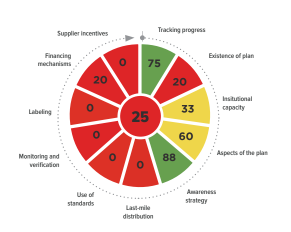
#### **RENEWABLE ENERGY**



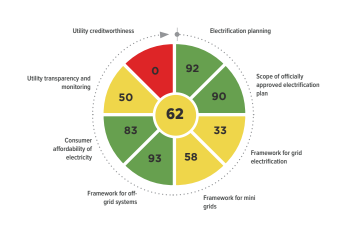
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

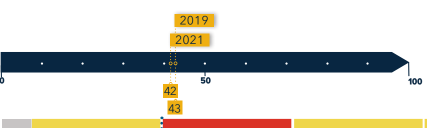








### **NEPAL**GLOBAL SCORE:



DASHBOARD FOR SUSTAINABLE ENERGY\*

Access to electricity: 90% of population

Access to clean cooking: **35%** of population

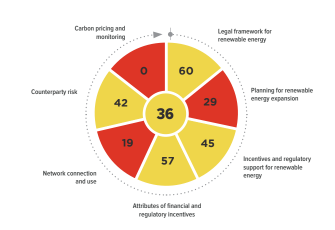
Renewable energy: **77%** of Total Final Energy Consumption

Energy efficiency: **5.23** MJ per US\$ PPP 2017

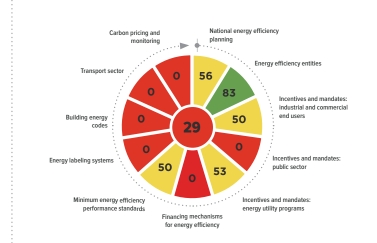


RISE scores (out of 100) per pillar 2021

#### **RENEWABLE ENERGY**



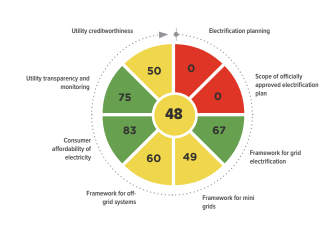
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

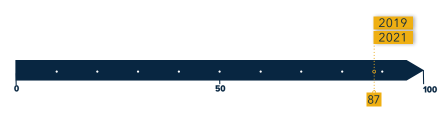


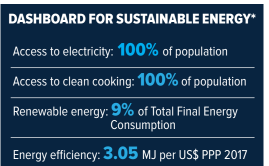






## **NETHERLANDS**GLOBAL SCORE:

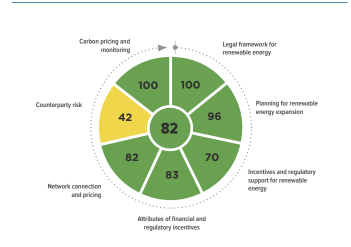




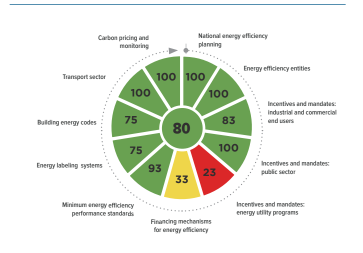


RISE scores (out of 100) per pillar 2021

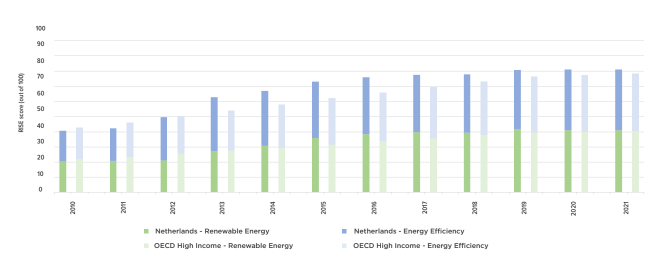
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



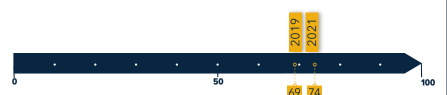
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### NEW ZEALAND



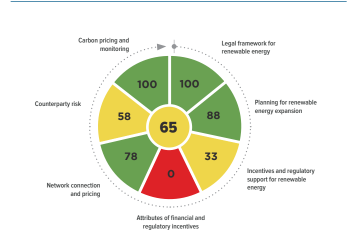
# Access to electricity: 100% of population Access to clean cooking: 100% of population Renewable energy: 30% of Total Final Energy Consumption

Energy efficiency: **4.02** MJ per US\$ PPP 2017

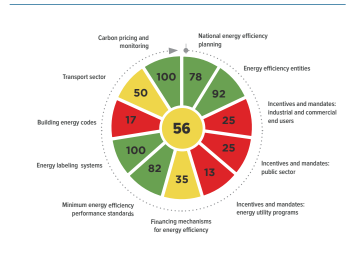


RISE scores (out of 100) per pillar 2021

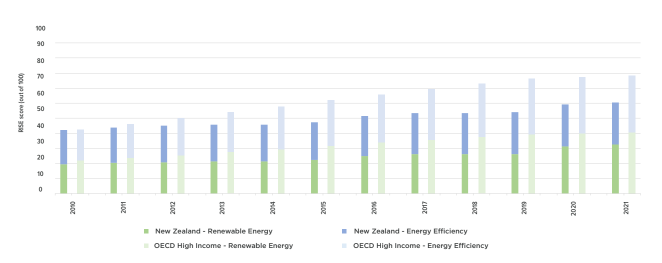
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



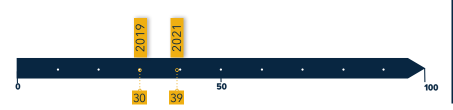
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### NICARAGUA



Access to electricity: 89% of population

Access to clean cooking: 56% of population

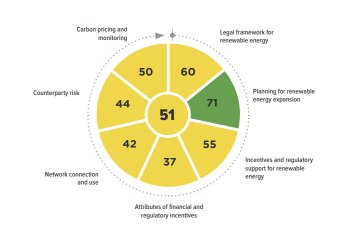
Renewable energy: 51% of Total Final Energy
Consumption

Energy efficiency: 4.68 MJ per US\$ PPP 2017

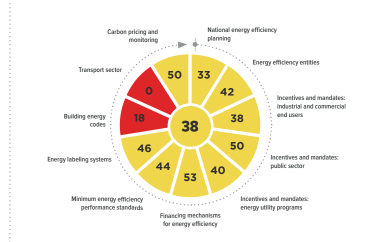


RISE scores (out of 100) per pillar 2021

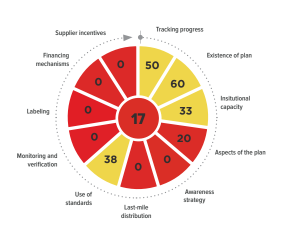
#### **RENEWABLE ENERGY**



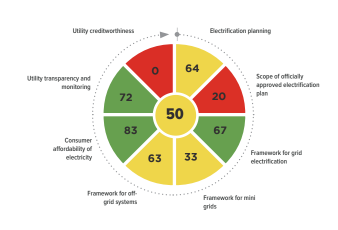
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

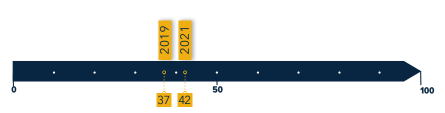








## NIGER GLOBAL SCORE:



Access to electricity: 19% of population

Access to clean cooking: 2% of population

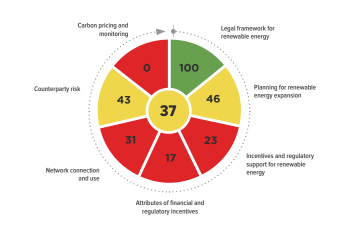
Renewable energy: 81% of Total Final Energy
Consumption

Energy efficiency: 4.99 MJ per US\$ PPP 2017

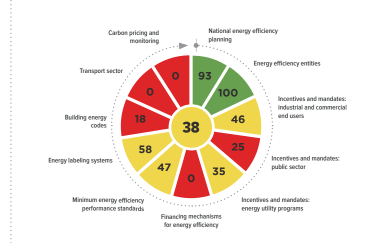


RISE scores (out of 100) per pillar 2021

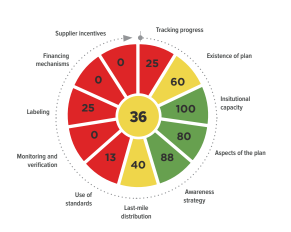
#### **RENEWABLE ENERGY**



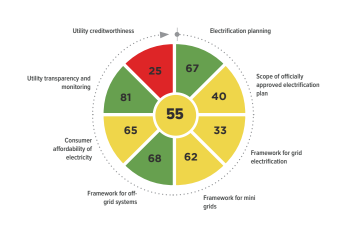
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**









#### NIGERIA GLOBAL SCORE



Access to electricity: 55% of population

Access to clean cooking: 15% of population

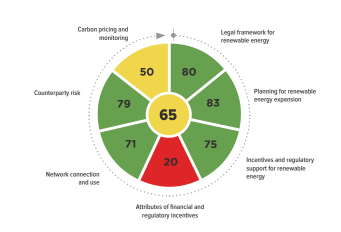
Renewable energy: 81% of Total Final Energy
Consumption

Energy efficiency: 6.39 MJ per US\$ PPP 2017

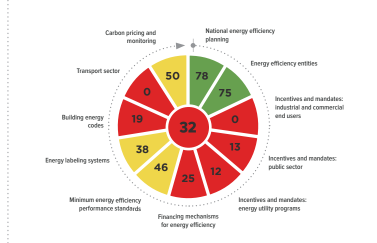


RISE scores (out of 100) per pillar 2021

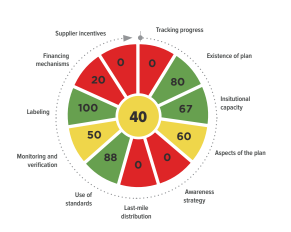
#### **RENEWABLE ENERGY**



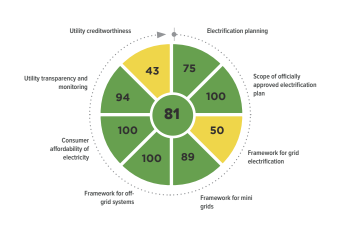
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**









### NORTH MACEDONIA

**GLOBAL SCORE:** 



Access to electricity: 100% of population

Access to clean cooking: 78% of population

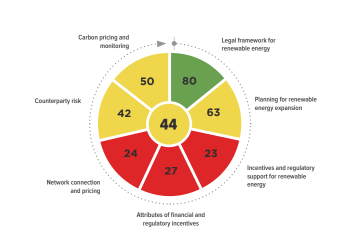
Renewable energy: 16% of Total Final Energy
Consumption

Energy efficiency: **3.39** MJ per US\$ PPP 2017

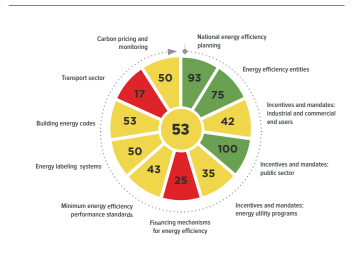


RISE scores (out of 100) per pillar 2021

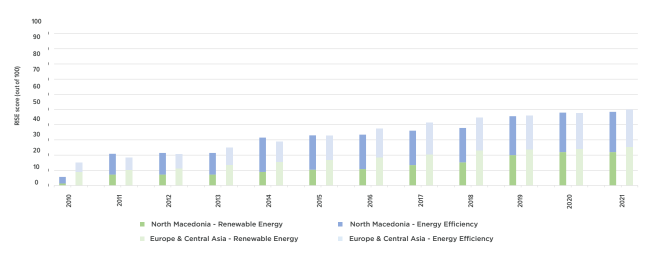
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



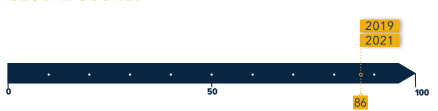
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

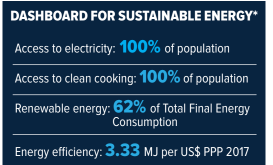






### **NORWAY**GLOBAL SCORE:





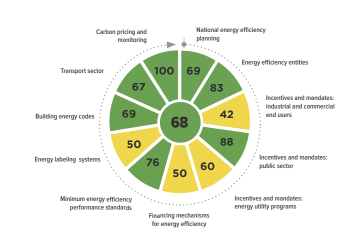


RISE scores (out of 100) per pillar 2021

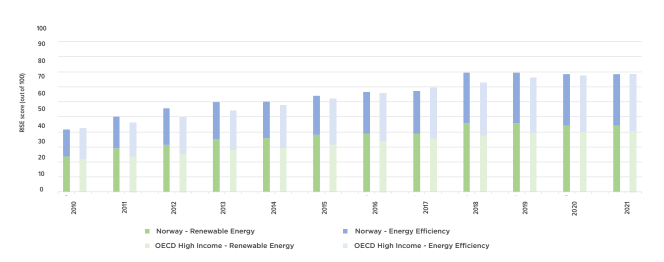
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



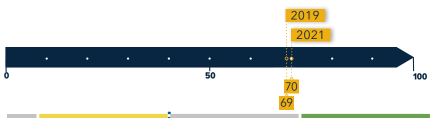
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

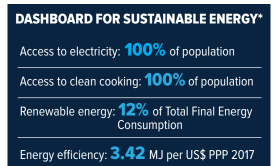






### **POLAND**GLOBAL SCORE:





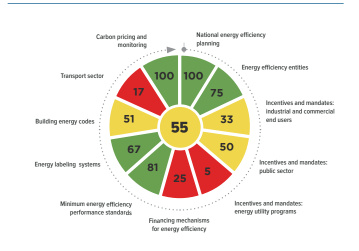


RISE scores (out of 100) per pillar 2021

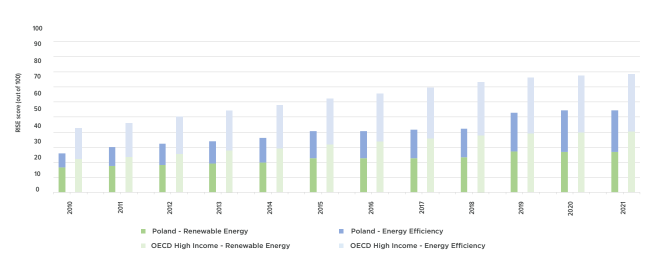
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



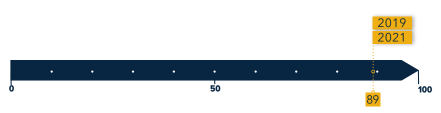
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## PORTUGAL GLOBAL SCORE:

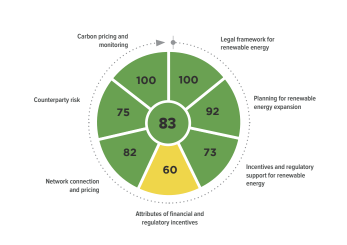




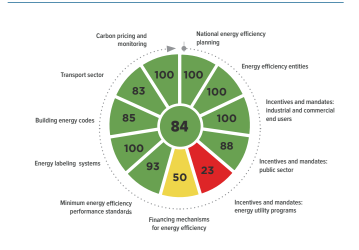


RISE scores (out of 100) per pillar 2021

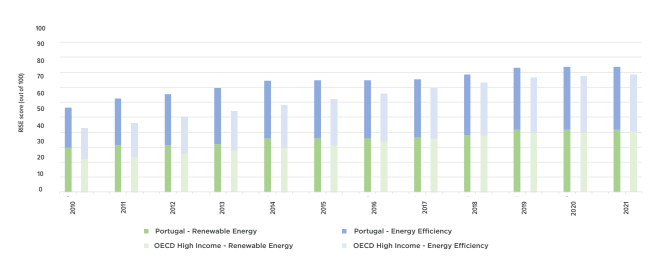
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



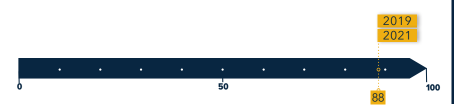
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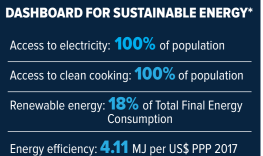






### SLOVAK REPUBLIC





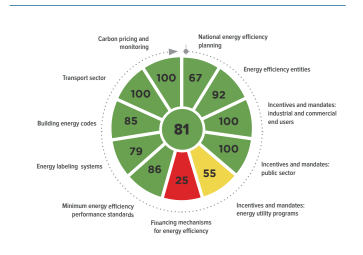


RISE scores (out of 100) per pillar 2021

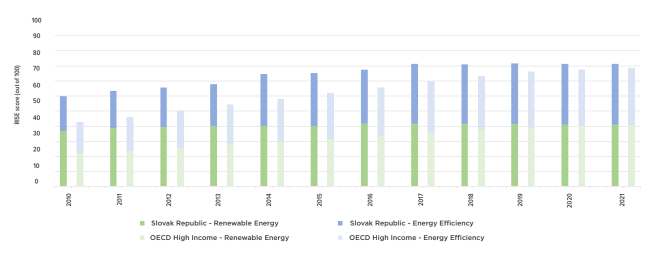
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



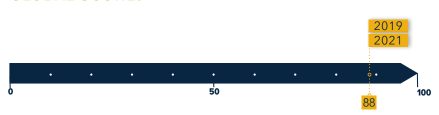
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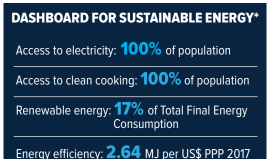






### **SPAIN**GLOBAL SCORE:

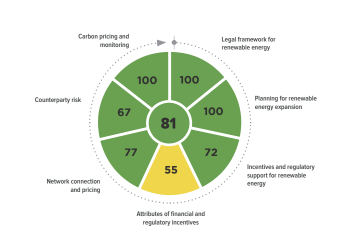




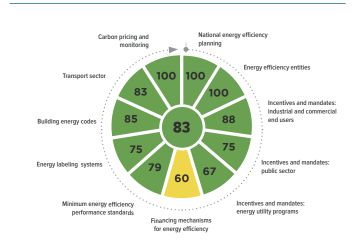


RISE scores (out of 100) per pillar 2021

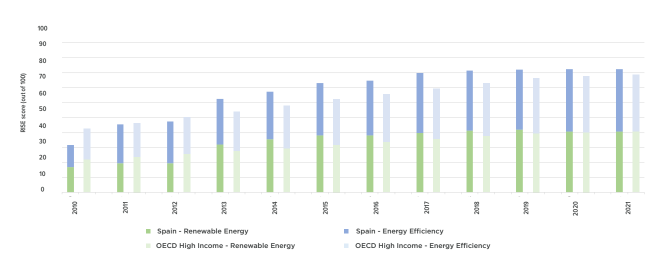
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



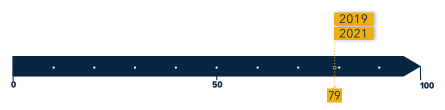
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### **SWEDEN**GLOBAL SCORE:

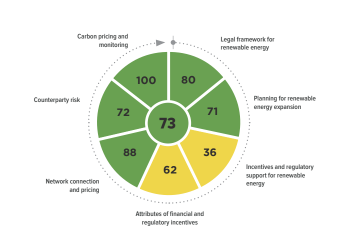




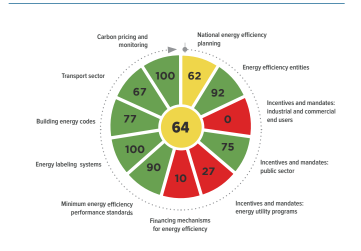


RISE scores (out of 100) per pillar 2021

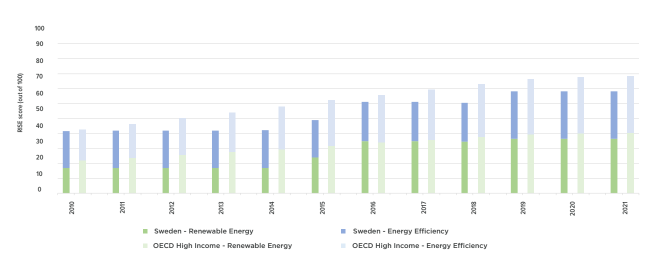
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

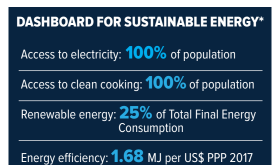






### SWITZERLAND GLOBAL SCORE:





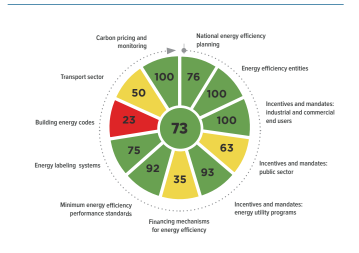


RISE scores (out of 100) per pillar 2021

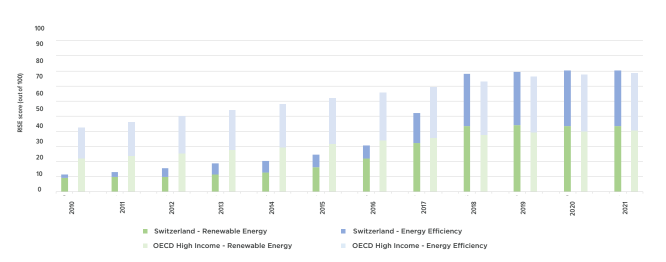
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### **UNITED KINGDOM**





Energy efficiency: 2.30 MJ per US\$ PPP 2017



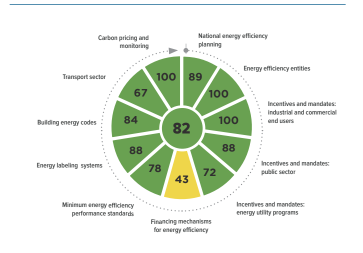
RISE scores (out of 100) per pillar 2021

#### RENEWABLE ENERGY

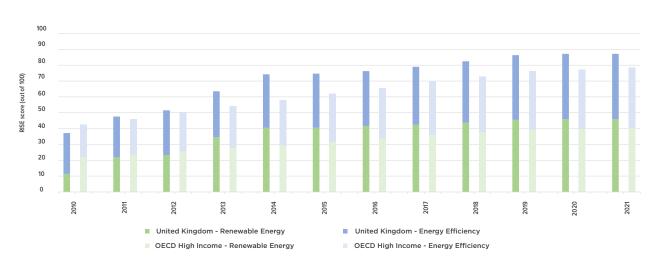


#### **ENERGY EFFICIENCY**

. 100



#### **EVOLUTION OF RISE SCORE SINCE 2010**



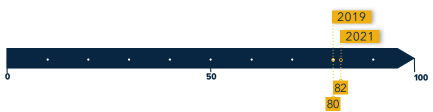
Note: The overall country score is based on the average score of Electricty. Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### UNITED STATES



Access to electricity: 100% of population

Access to clean cooking: 100% of population

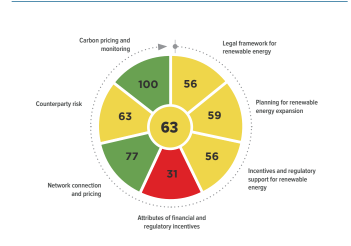
Renewable energy: 10% of Total Final Energy
Consumption

Energy efficiency: 4.51 MJ per US\$ PPP 2017

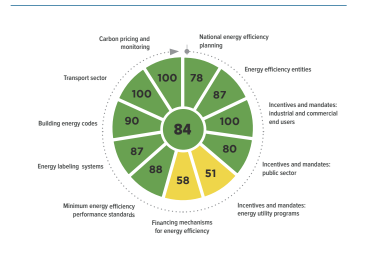


RISE scores (out of 100) per pillar 2021

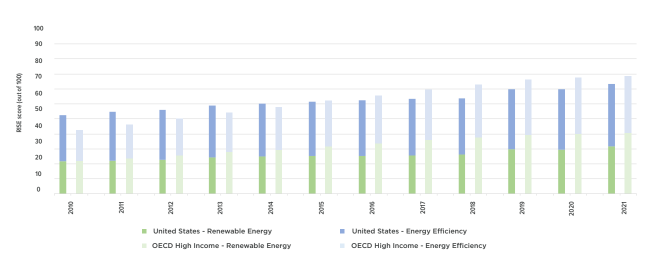
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

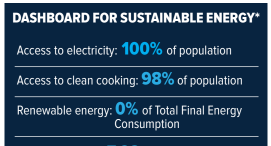






### OMAN GLOBAL SCORE:



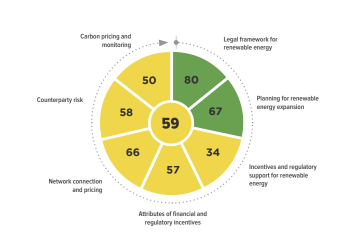


Energy efficiency: **7.23** MJ per US\$ PPP 2017

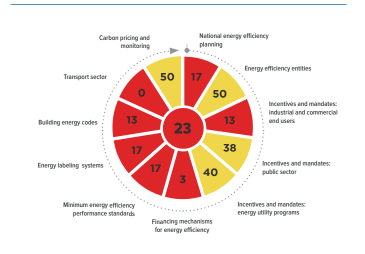


RISE scores (out of 100) per pillar 2021

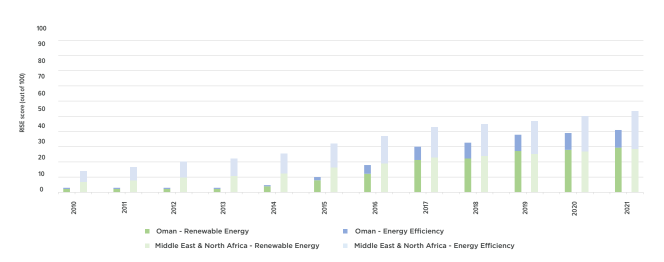
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



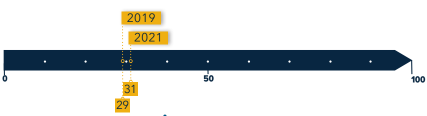
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### PAKISTAN GLOBAL SCORE:



Access to electricity: 75% of population

Access to clean cooking: 49% of population

Renewable energy: 43% of Total Final Energy
Consumption

Energy efficiency: 4.59 MJ per US\$ PPP 2017

GLOBAL AVERAGE

REGIONAL ONE DOWN AFGHANISTAN

PAKISTAN

REGIONAL ONE UP NEPAL

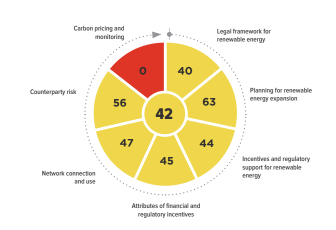
REGIONAL AVERAGE SOUTH ASIA

42

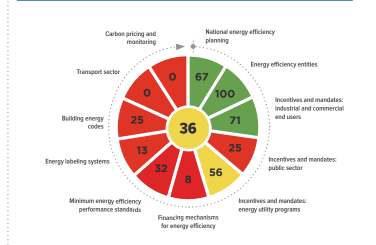
48

RISE scores (out of 100) per pillar 2021

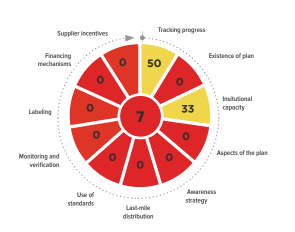
#### **RENEWABLE ENERGY**



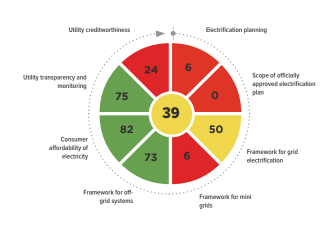
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



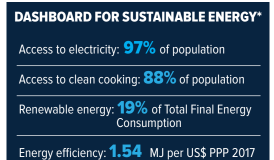






### PANAMA GLOBAL SCORE:

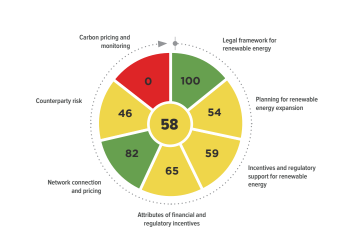




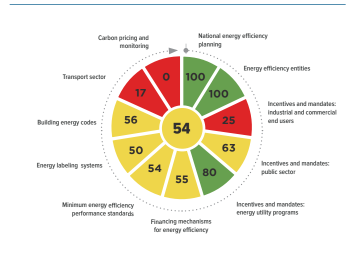


RISE scores (out of 100) per pillar 2021

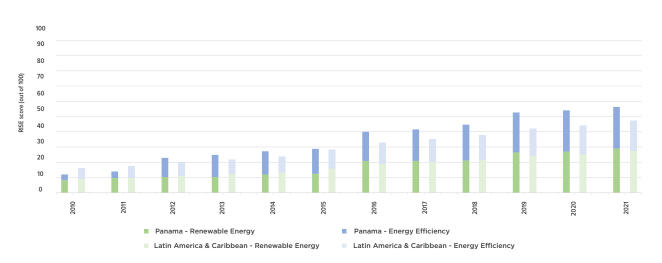
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

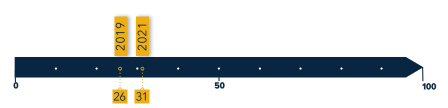






### **PAPUA NEW GUINEA**

**GLOBAL SCORE:** 



Access to electricity: 60% of population

Access to clean cooking: 9% of population

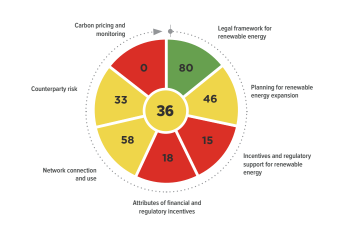
Renewable energy: 53% of Total Final Energy
Consumption

Energy efficiency: 5.28 MJ per US\$ PPP 2017

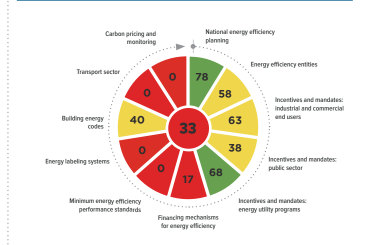


RISE scores (out of 100) per pillar 2021

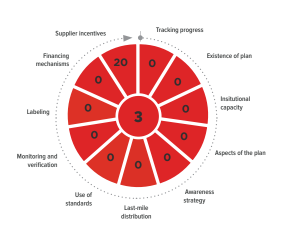
#### **RENEWABLE ENERGY**



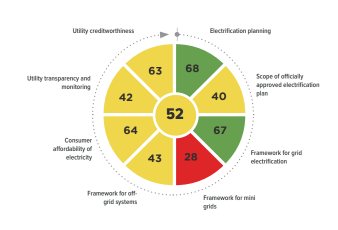
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

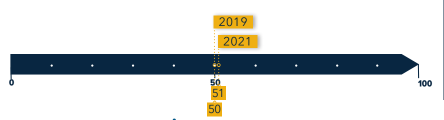








### PARAGUAY GLOBAL SCORE:



### DASHBOARD FOR SUSTAINABLE ENERGY\* Access to electricity: 100% of population

Access to electricity. 100 /6 of population

Access to clean cooking: 69% of population

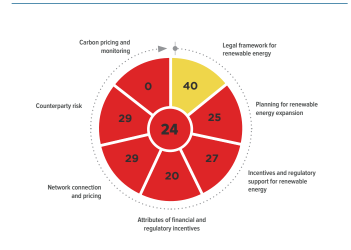
Renewable energy: **60%** of Total Final Energy Consumption

Energy efficiency: **3.39** MJ per US\$ PPP 2017

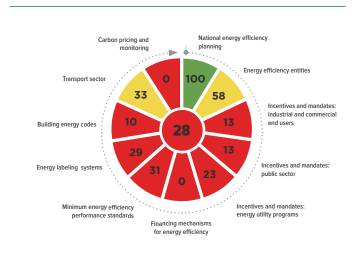


RISE scores (out of 100) per pillar 2021

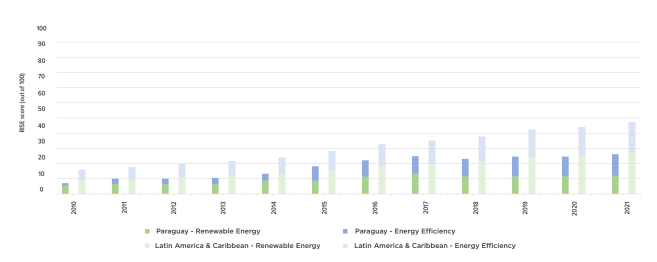
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



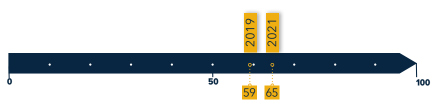
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

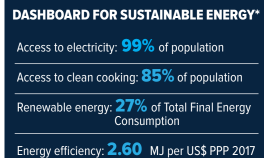


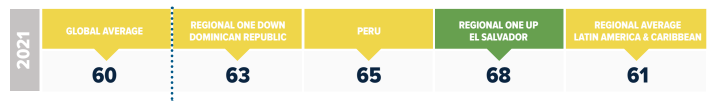




### **PERU** GLOBAL SCORE:

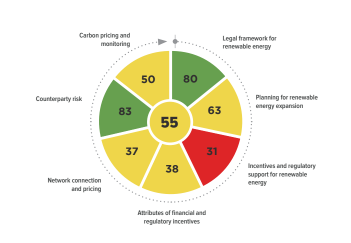




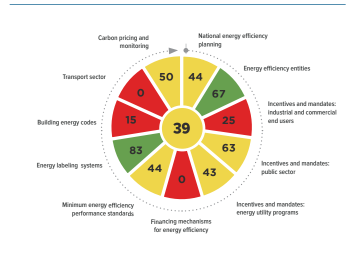


RISE scores (out of 100) per pillar 2021

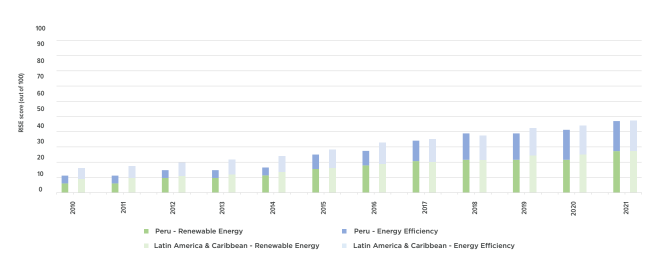
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### PHILIPPINES GLOBAL SCORE



Access to electricity: 97% of population

Access to clean cooking: 48% of population

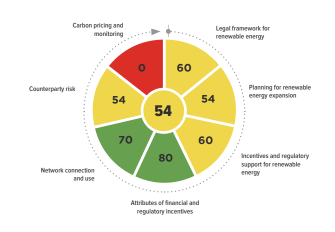
Renewable energy: 27% of Total Final Energy
Consumption

Energy efficiency: 2.68 MJ per US\$ PPP 2017

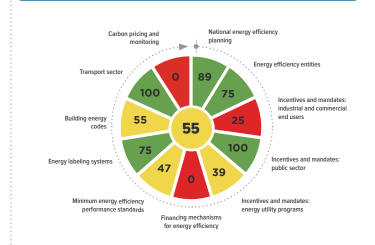


RISE scores (out of 100) per pillar 2021

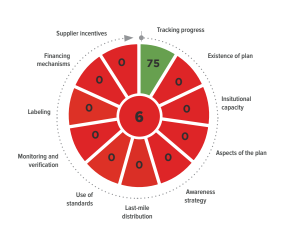
#### **RENEWABLE ENERGY**



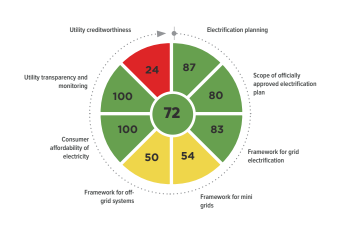
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

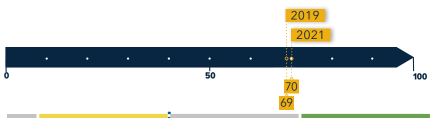


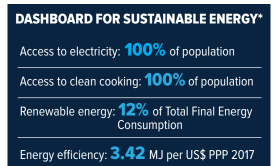






### **POLAND**GLOBAL SCORE:





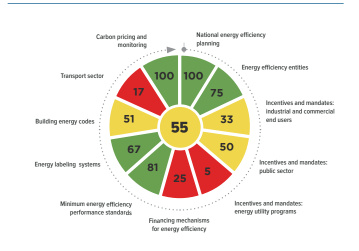


RISE scores (out of 100) per pillar 2021

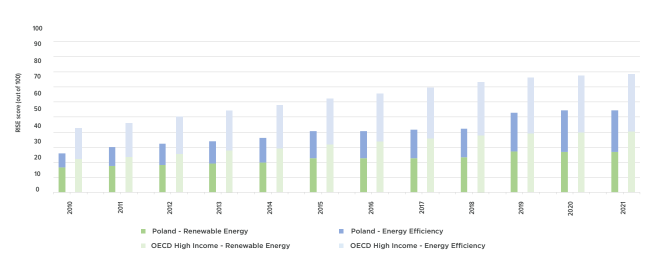
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



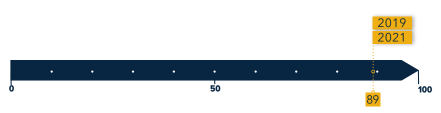
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## PORTUGAL GLOBAL SCORE:

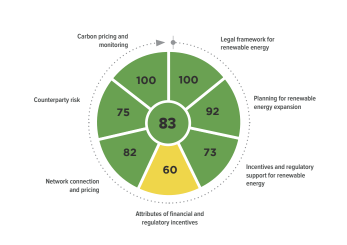




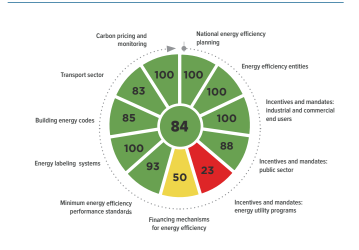


RISE scores (out of 100) per pillar 2021

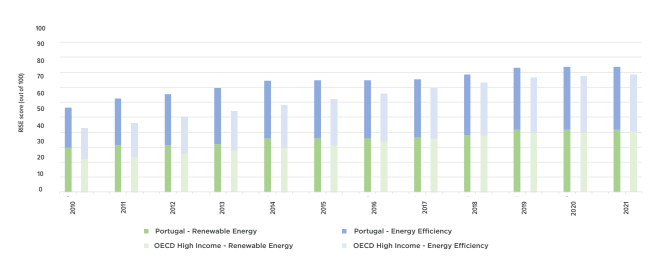
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



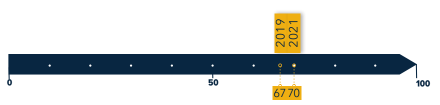
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

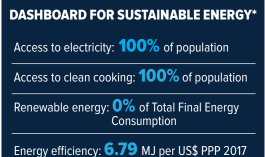






### **QATAR**GLOBAL SCORE:

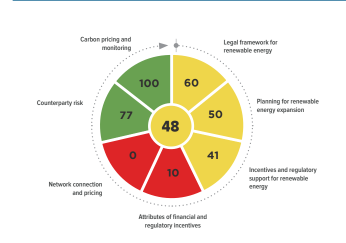




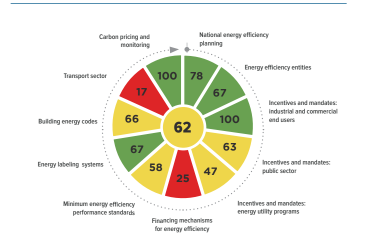


RISE scores (out of 100) per pillar 2021

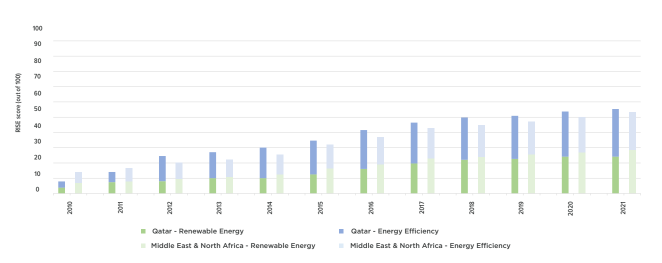
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



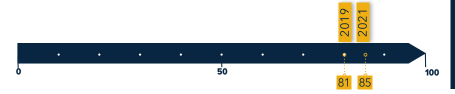
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### ROMANIA GLOBAL SCORE:



# Access to electricity: 100% of population Access to clean cooking: 88% of population

Renewable energy: **24%** of Total Final Energy Consumption

Energy efficiency: 2.38 MJ per US\$ PPP 2017

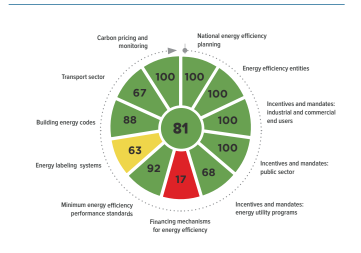


RISE scores (out of 100) per pillar 2021

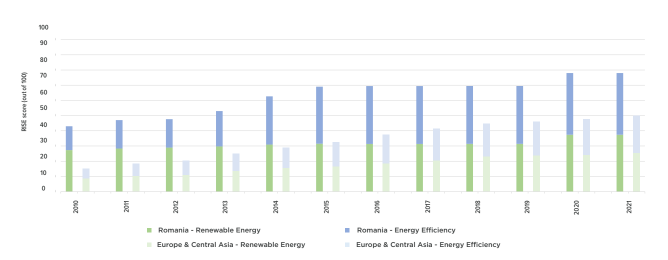
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

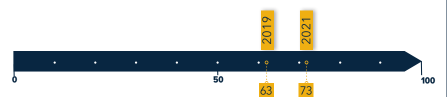






### RUSSIAN FEDERATION

**GLOBAL SCORE:** 

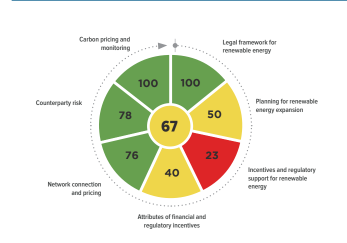


# Access to electricity: 100% of population Access to clean cooking: 86% of population Renewable energy: 3% of Total Final Energy Consumption Energy efficiency: 8.10 MJ per US\$ PPP 2017

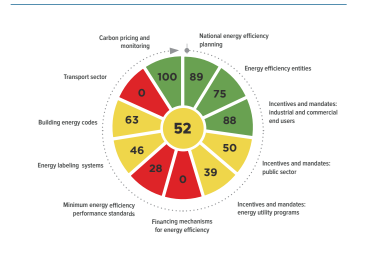


RISE scores (out of 100) per pillar 2021

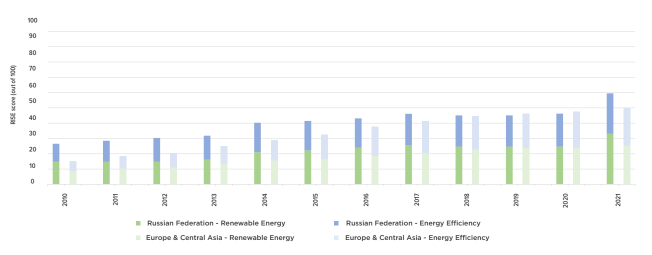
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



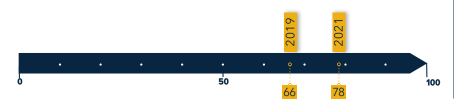
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org Source: World Bank, RISE 2022

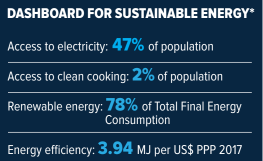






### RWANDA GLOBAL SCORE:

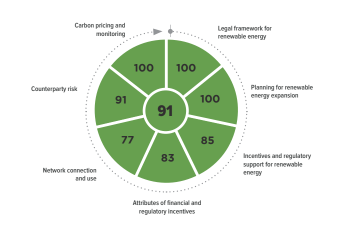




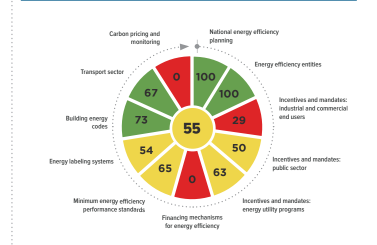


RISE scores (out of 100) per pillar 2021

#### **RENEWABLE ENERGY**



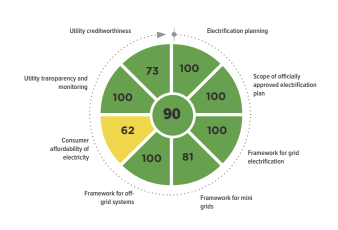
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



Note: The overall country score is based on the average score of Electricity Access, Clean Cooking, Energy Efficiency and Renewable Energy indicators.

\*https://trackingsdg7.esmap.org







### SAUDI ARABIA

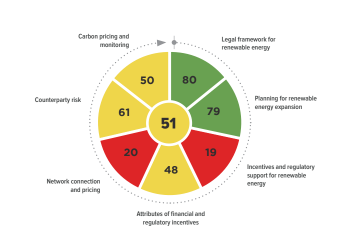


# Access to electricity: 100% of population Access to clean cooking: 100% of population Renewable energy: 0% of Total Final Energy Consumption Energy efficiency: 5.58 MJ per US\$ PPP 2017

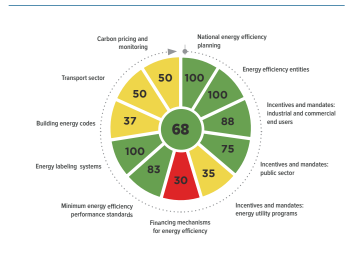


RISE scores (out of 100) per pillar 2021

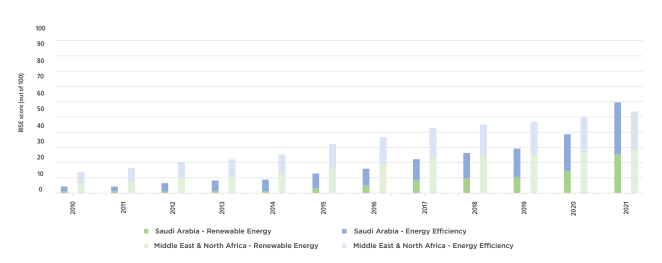
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



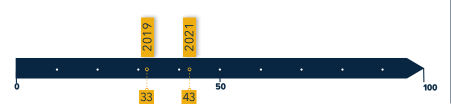
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## SENEGAL GLOBAL SCORE:



Access to electricity: 70% of population

Access to clean cooking: 24% of population

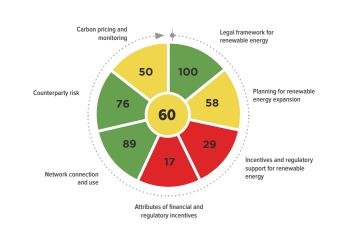
Renewable energy: 37% of Total Final Energy
Consumption

Energy efficiency: 3.67 MJ per US\$ PPP 2017

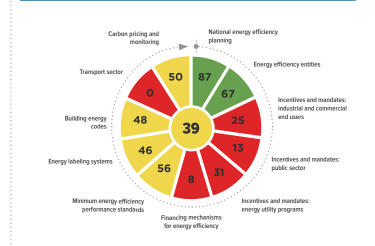
2021	GLOBAL AVERAGE	REGIONAL ONE DOWN NIGER	SENEGAL	REGIONAL ONE UP CHAD	REGIONAL AVERAGE SUB-SAHARAN AFRICA
	60	42	43	46	39

RISE scores (out of 100) per pillar 2021

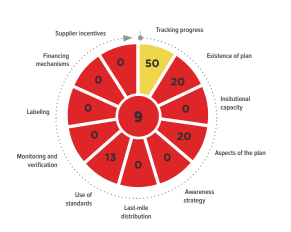
#### **RENEWABLE ENERGY**



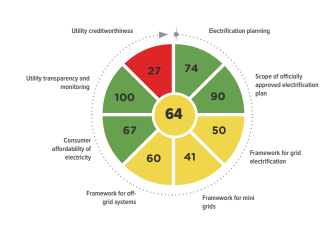
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

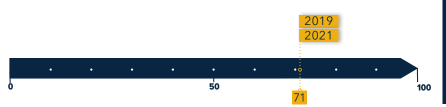












### DASHBOARD FOR SUSTAINABLE ENERGY\* Access to electricity: 100% of population

Access to clean cooking: 80% of population

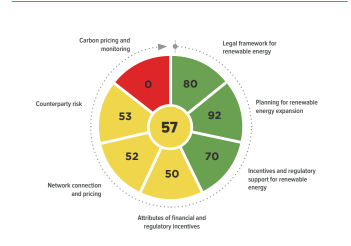
Renewable energy: **22%** of Total Final Energy Consumption

Energy efficiency: **5.04** MJ per US\$ PPP 2017

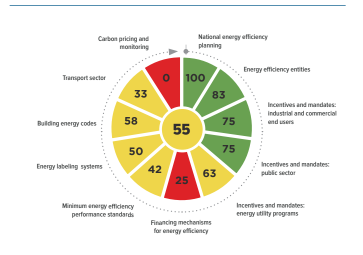


RISE scores (out of 100) per pillar 2021

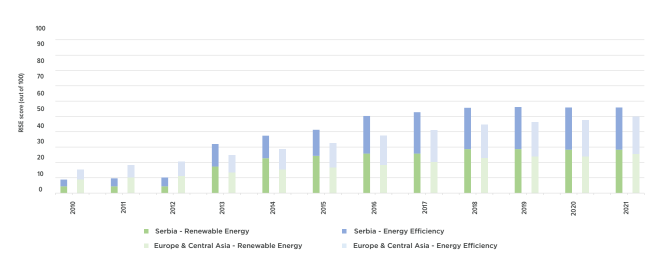
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

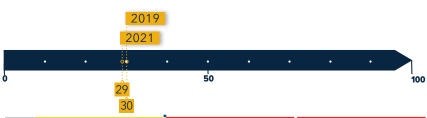






### **SIERRA LEONE**

**GLOBAL SCORE:** 



Access to electricity: 26% of population

Access to clean cooking: 1% of population

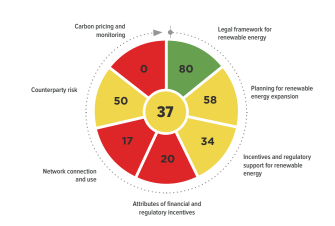
Renewable energy: 75% of Total Final Energy
Consumption

Energy efficiency: 5.40 MJ per US\$ PPP 2017

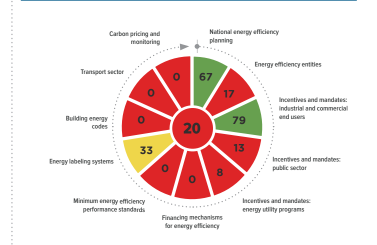


RISE scores (out of 100) per pillar 2021

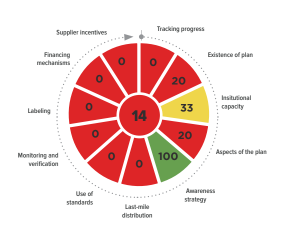
#### **RENEWABLE ENERGY**



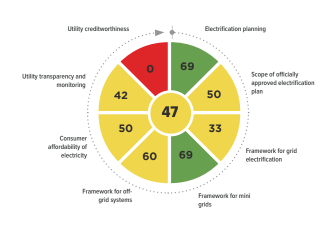
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

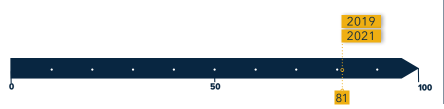








### SINGAPORE GLOBAL SCORE:

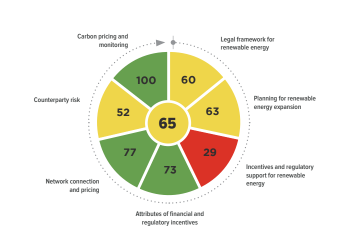




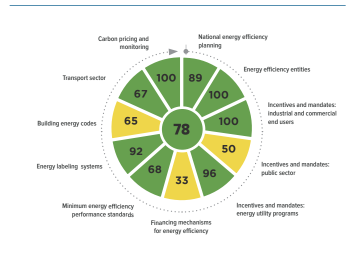


RISE scores (out of 100) per pillar 2021

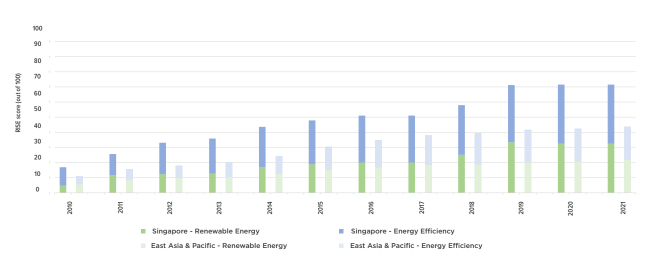
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



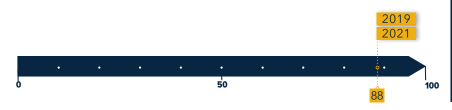
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

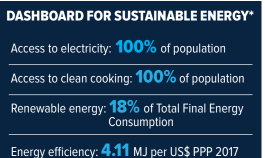






### SLOVAK REPUBLIC





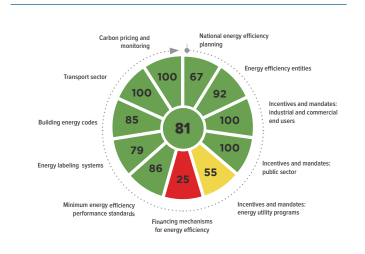


RISE scores (out of 100) per pillar 2021

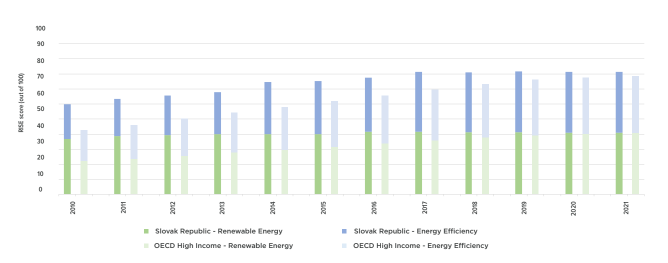
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

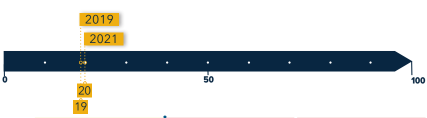






### **SOLOMON ISLANDS**

**GLOBAL SCORE** 



Access to electricity: 73% of population

Access to clean cooking: 9% of population

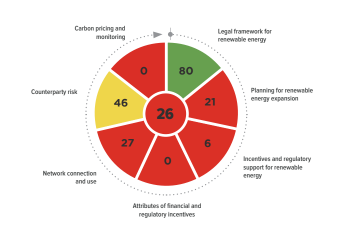
Renewable energy: 48% of Total Final Energy
Consumption

Energy efficiency: 4.27 MJ per US\$ PPP 2017

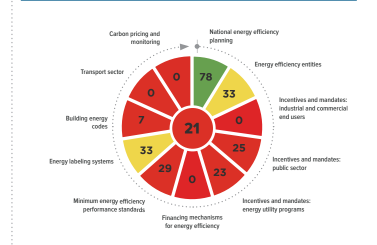


RISE scores (out of 100) per pillar 2021

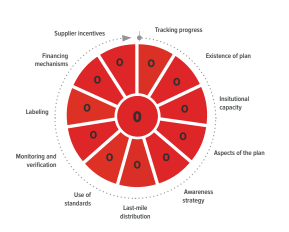
#### **RENEWABLE ENERGY**



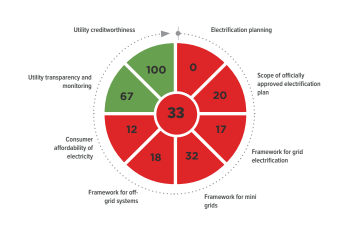
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

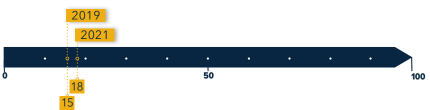








## **SOMALIA**GLOBAL SCORE:



Access to electricity: 50% of population

Access to clean cooking: 3% of population

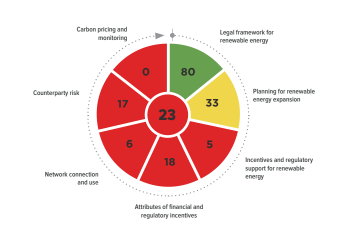
Renewable energy: 95% of Total Final Energy
Consumption

Energy efficiency: 11.64 MJ per US\$ PPP 2017



RISE scores (out of 100) per pillar 2021

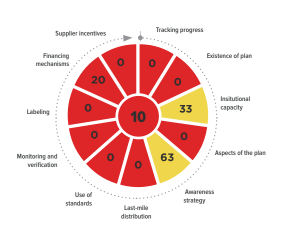
#### **RENEWABLE ENERGY**



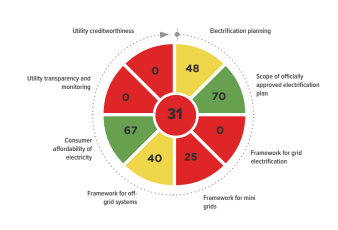
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

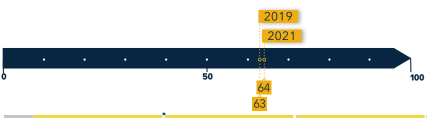








### SOUTH AFRICA



Access to electricity: 84% of population

Access to clean cooking: 87% of population

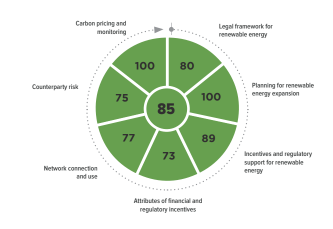
Renewable energy: 11% of Total Final Energy
Consumption

Energy efficiency: 8.03 MJ per US\$ PPP 2017

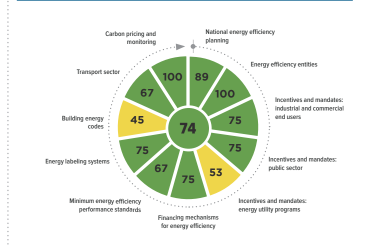


RISE scores (out of 100) per pillar 2021

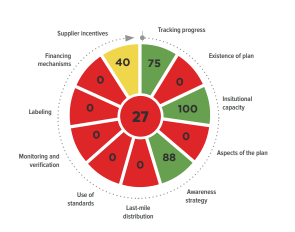
#### **RENEWABLE ENERGY**



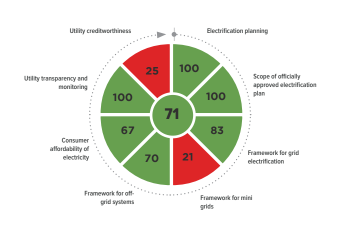
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



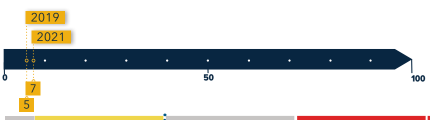






### **SOUTH SUDAN**

**GLOBAL SCORE:** 



Access to electricity: 7% of population

Access to clean cooking: 0% of population

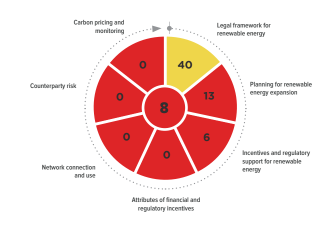
Renewable energy: 27% of Total Final Energy
Consumption

Energy efficiency: - MJ per US\$ PPP 2017

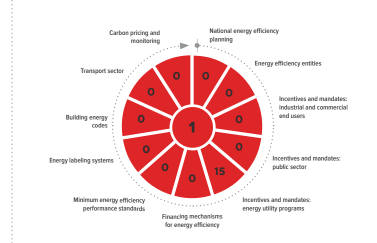


RISE scores (out of 100) per pillar 2021

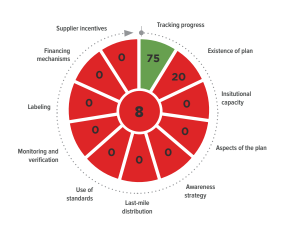
#### **RENEWABLE ENERGY**



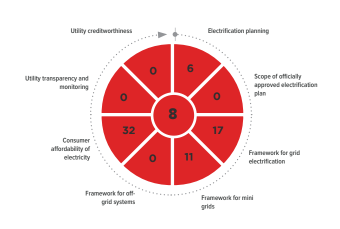
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

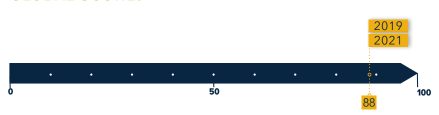


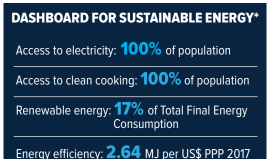






## **SPAIN**GLOBAL SCORE:

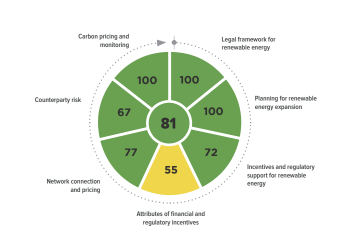




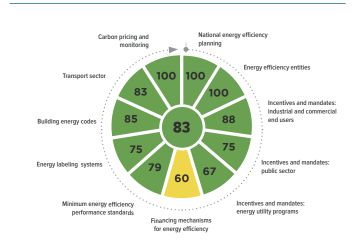


RISE scores (out of 100) per pillar 2021

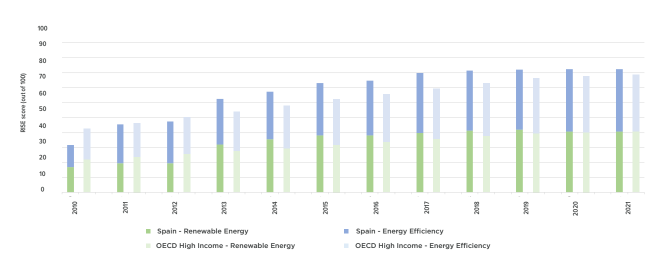
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

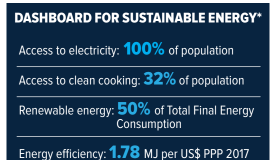






### SRI LANKA GLOBAL SCORE:

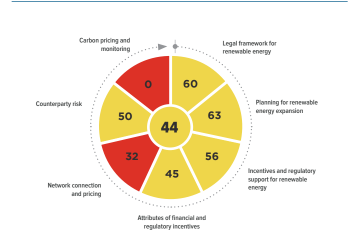




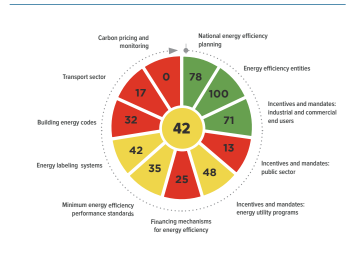


RISE scores (out of 100) per pillar 2021

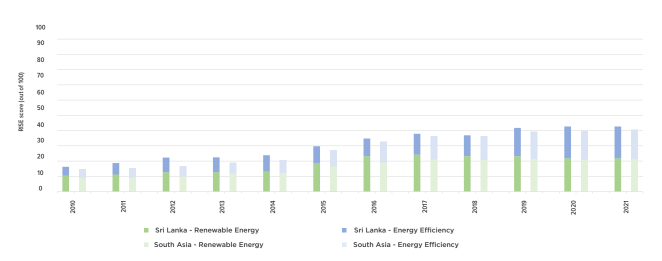
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org Source: World Bank, RISE 2022







## SUDAN GLOBAL SCORE:



Access to electricity: 55% of population

Access to clean cooking: 55% of population

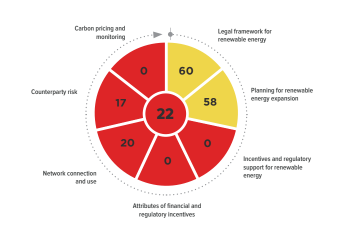
Renewable energy: 62% of Total Final Energy
Consumption

Energy efficiency: 4.62 MJ per US\$ PPP 2017

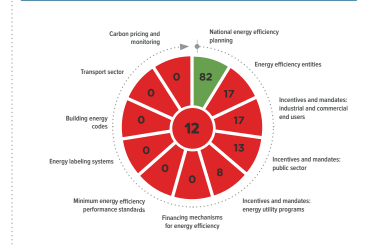


RISE scores (out of 100) per pillar 2021

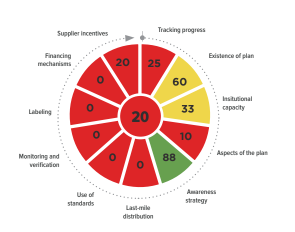
#### **RENEWABLE ENERGY**



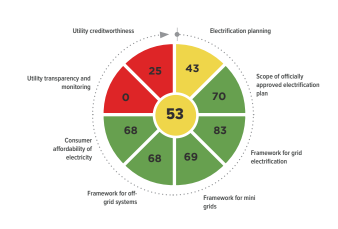
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

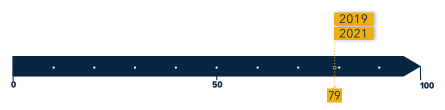








## **SWEDEN**GLOBAL SCORE:

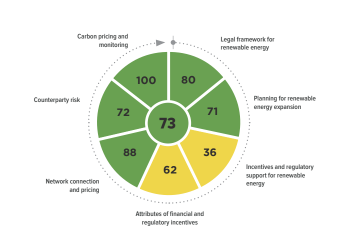




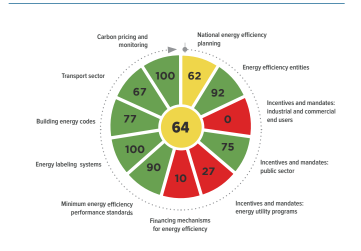


RISE scores (out of 100) per pillar 2021

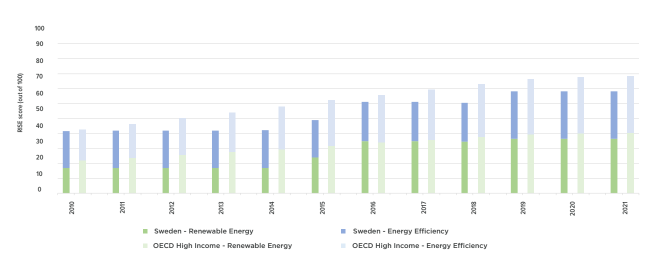
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org

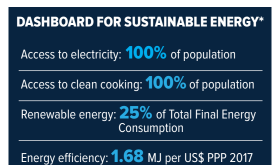






### SWITZERLAND GLOBAL SCORE:





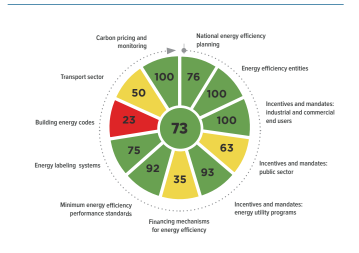


RISE scores (out of 100) per pillar 2021

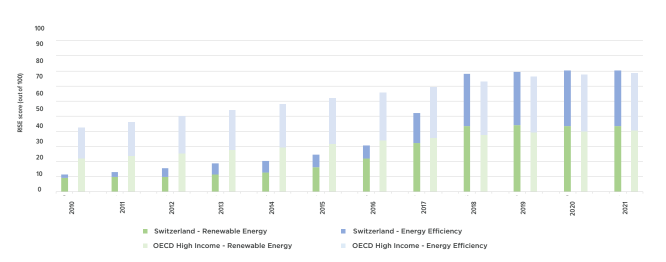
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### TAJIKISTAN GLOBAL SCORE:



### DASHBOARD FOR SUSTAINABLE ENERGY\* Access to electricity: 100% of population

Access to clean cooking: 82% of population

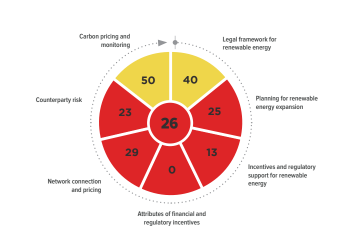
Renewable energy: **39%** of Total Final Energy Consumption

Energy efficiency: 4.84 MJ per US\$ PPP 2017

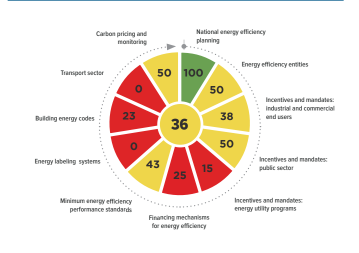


RISE scores (out of 100) per pillar 2021

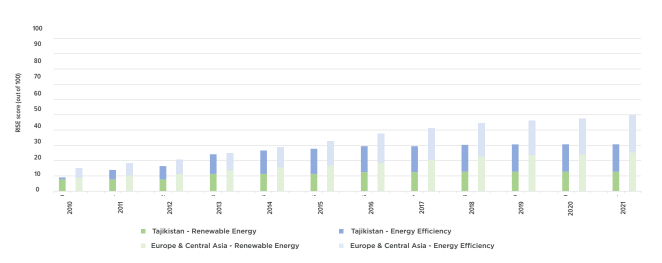
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### TANZANIA GLOBAL SCORE:



Access to electricity: 40% of population

Access to clean cooking: 4% of population

Renewable energy: 85% of Total Final Energy
Consumption

Energy efficiency: 6.19 MJ per US\$ PPP 2017

GLOBAL AVERAGE

REGIONAL ONE DOWN ZAMBIA

TANZANIA

REGIONAL ONE UP ETHIOPIA

REGIONAL AVERAGE SUB-SAHARAN AFRICA

46

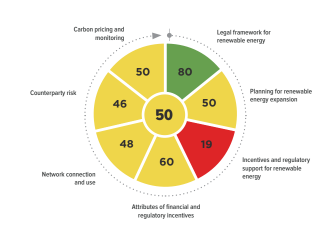
49

52

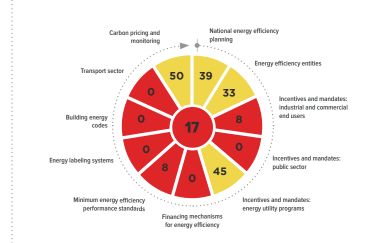
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RISE scores (out of 100) per pillar 2021

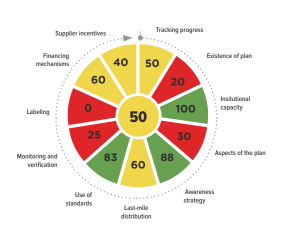
#### **RENEWABLE ENERGY**



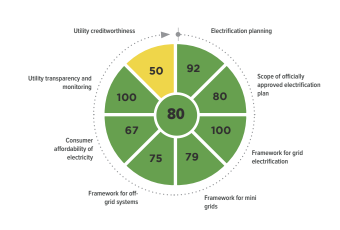
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

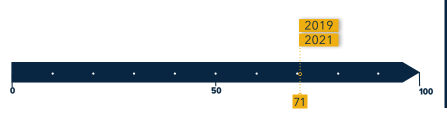








## THAILAND GLOBAL SCORE:



### DASHBOARD FOR SUSTAINABLE ENERGY\*

Access to electricity: 100% of population

Access to clean cooking: **84%** of population

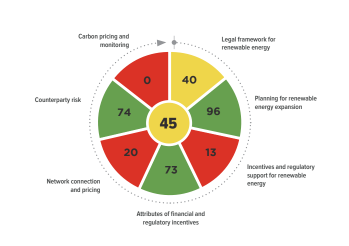
Renewable energy: **24%** of Total Final Energy Consumption

Energy efficiency: **4.52** MJ per US\$ PPP 2017

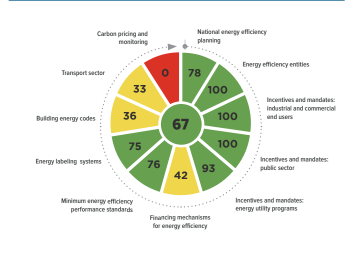


RISE scores (out of 100) per pillar 2021

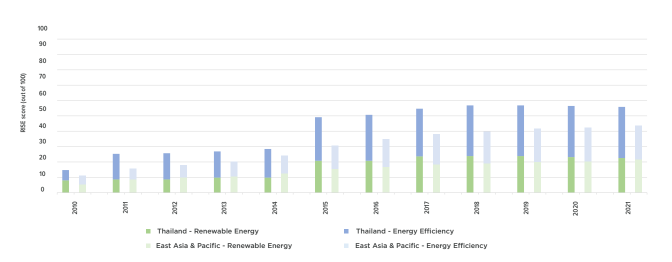
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



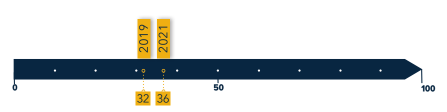
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







# TOGO GLOBAL SCORE:



Access to electricity: 54% of population

Access to clean cooking: 10% of population

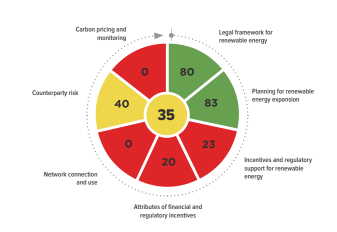
Renewable energy: 76% of Total Final Energy
Consumption

Energy efficiency: 8.02 MJ per US\$ PPP 2017

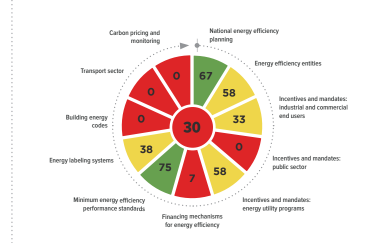


RISE scores (out of 100) per pillar 2021

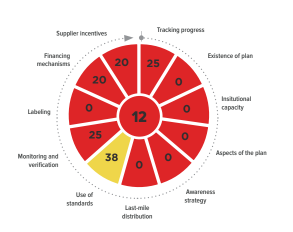
#### **RENEWABLE ENERGY**



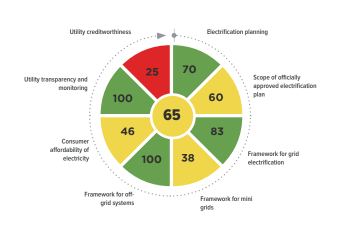
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



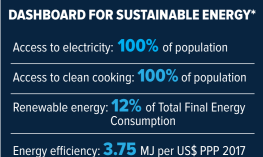






### TUNISIA GLOBAL SCORE

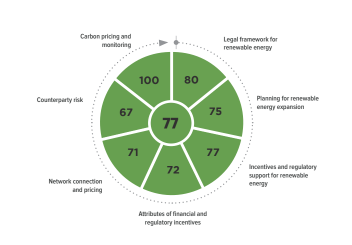




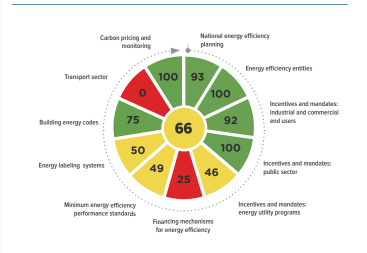


RISE scores (out of 100) per pillar 2021

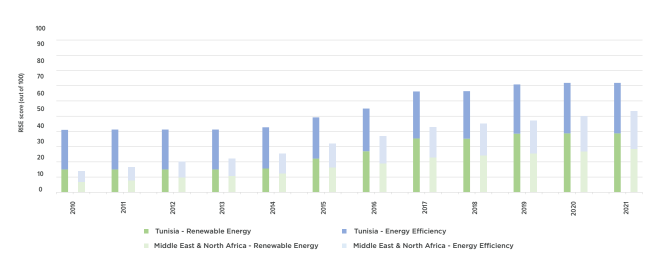
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



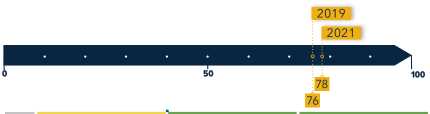
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### TURKEY GLOBAL SCORE:





Energy efficiency: 2.61 MJ per US\$ PPP 2017

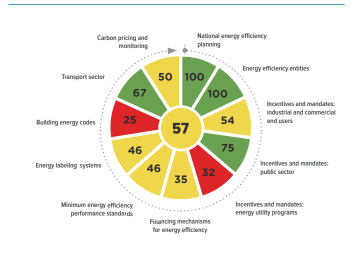


RISE scores (out of 100) per pillar 2021

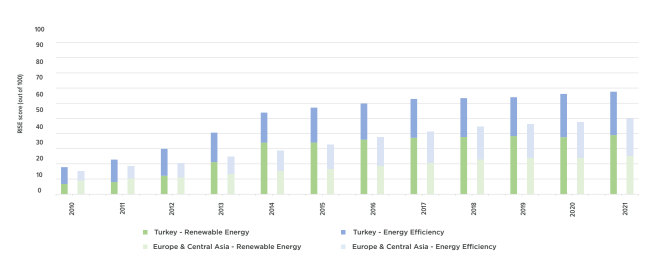
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### TURKMENISTAN



DASHBOARD FOR SUSTAINABLE ENERGY\*

Access to electricity: 100% of population

Access to clean cooking: 100% of population

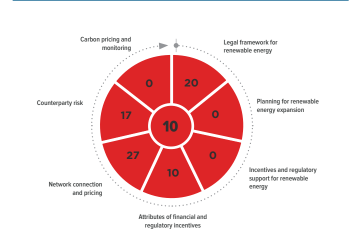
Renewable energy: **0%** of Total Final Energy Consumption

Energy efficiency: 12.87 MJ per US\$ PPP 2017

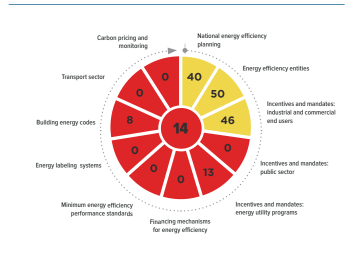


RISE scores (out of 100) per pillar 2021

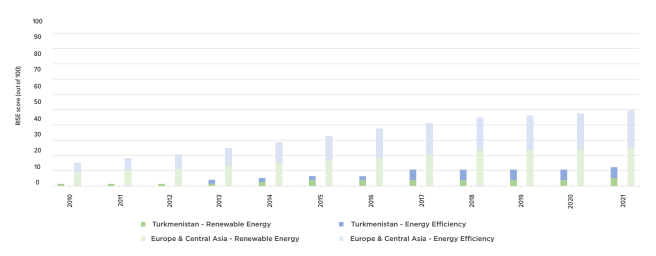
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



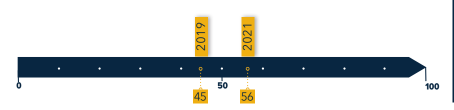
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### UGANDA GLOBAL SCORE



Access to electricity: 45% of population

Access to clean cooking: 0% of population

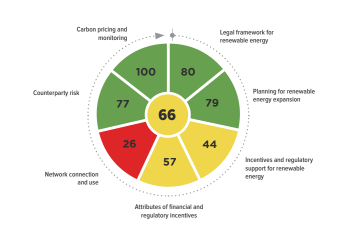
Renewable energy: 90% of Total Final Energy
Consumption

Energy efficiency: 9.98 MJ per US\$ PPP 2017

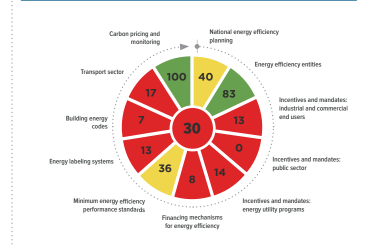


RISE scores (out of 100) per pillar 2021

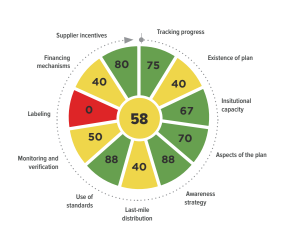
#### **RENEWABLE ENERGY**



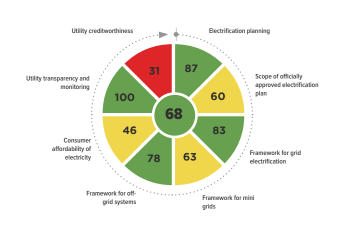
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



Note: The overall country score is based on the average score of Electricity Access, Clean Cooking, Energy Efficiency and Renewable Energy indicators.

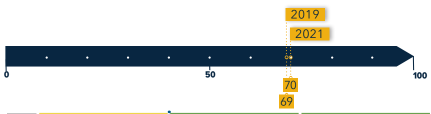
\*https://trackingsdg7.esmap.org







### **UKRAINE**GLOBAL SCORE:



### DASHBOARD FOR SUSTAINABLE ENERGY\* Access to electricity: 100% of population

Access to clean cooking: **95%** of population

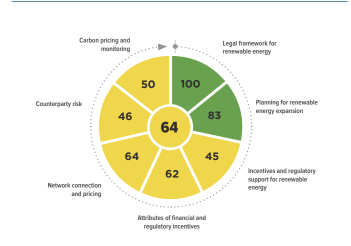
Renewable energy: **7%** of Total Final Energy Consumption

Energy efficiency: **6.95** MJ per US\$ PPP 2017

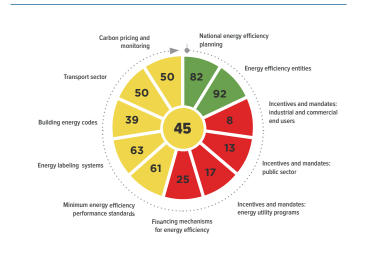


RISE scores (out of 100) per pillar 2021

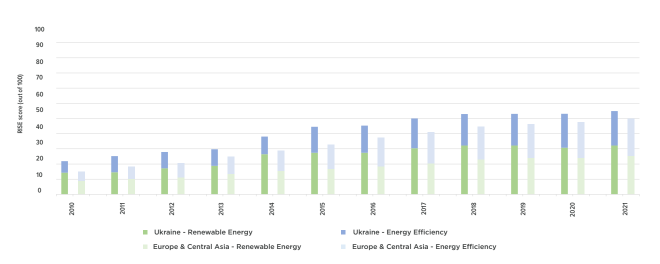
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



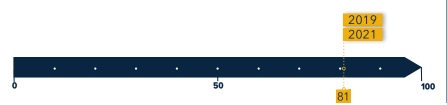
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### UNITED ARAB EMIRATES

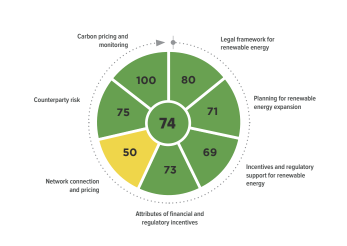


# Access to electricity: 100% of population Access to clean cooking: 100% of population Renewable energy: 1% of Total Final Energy Consumption Energy efficiency: 3.36 MJ per US\$ PPP 2017

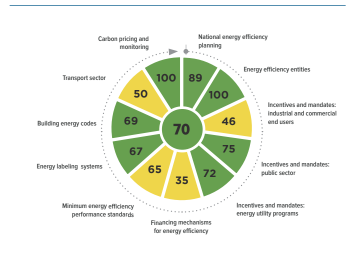


RISE scores (out of 100) per pillar 2021

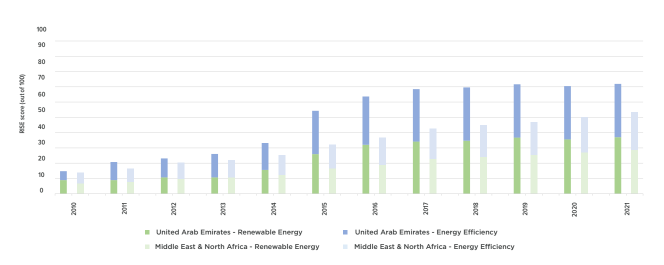
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### **UNITED KINGDOM**





Energy efficiency: 2.30 MJ per US\$ PPP 2017



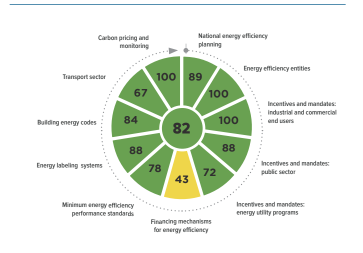
RISE scores (out of 100) per pillar 2021

#### RENEWABLE ENERGY

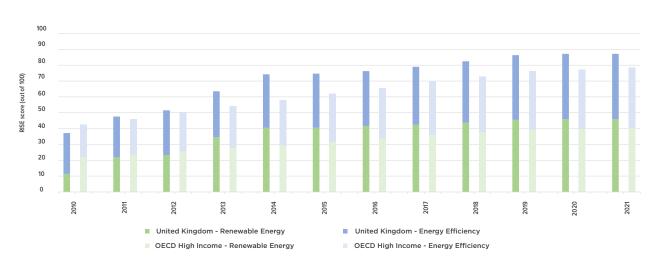


#### **ENERGY EFFICIENCY**

. 100



#### **EVOLUTION OF RISE SCORE SINCE 2010**



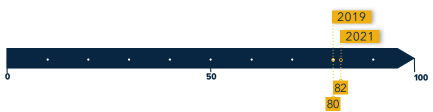
Note: The overall country score is based on the average score of Electricty. Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### UNITED STATES



Access to electricity: 100% of population

Access to clean cooking: 100% of population

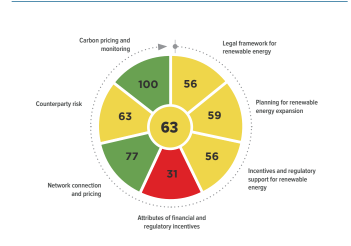
Renewable energy: 10% of Total Final Energy
Consumption

Energy efficiency: 4.51 MJ per US\$ PPP 2017

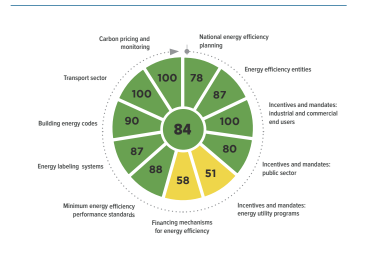


RISE scores (out of 100) per pillar 2021

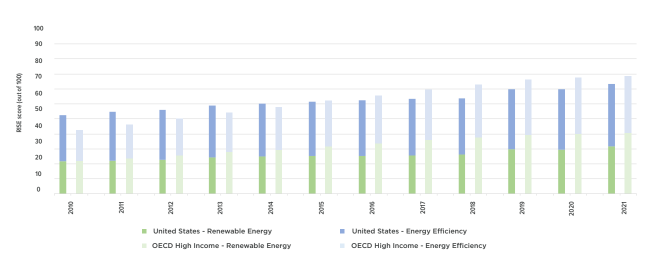
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



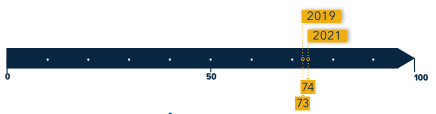
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## URUGUAY GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 100% of population

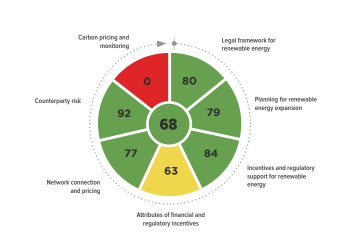
Renewable energy: 61% of Total Final Energy
Consumption

Energy efficiency: **2.77** MJ per US\$ PPP 2017

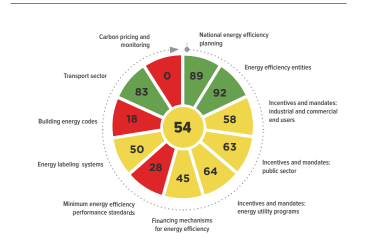


RISE scores (out of 100) per pillar 2021

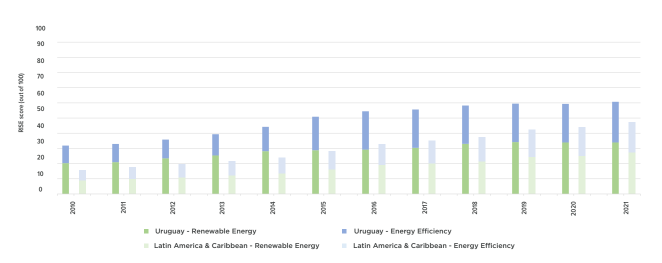
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



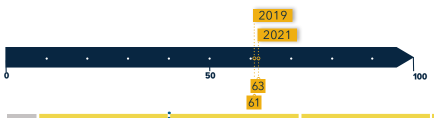
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### UZBEKISTAN GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 84% of population

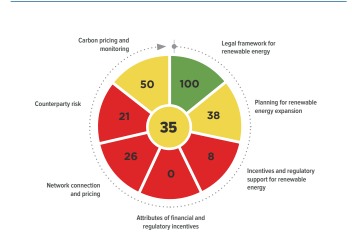
Renewable energy: 2% of Total Final Energy
Consumption

Energy efficiency: 8.37 MJ per US\$ PPP 2017

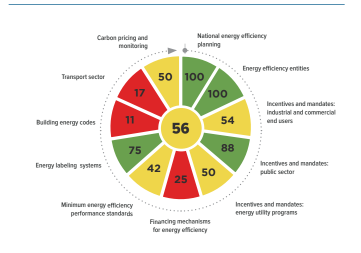


RISE scores (out of 100) per pillar 2021

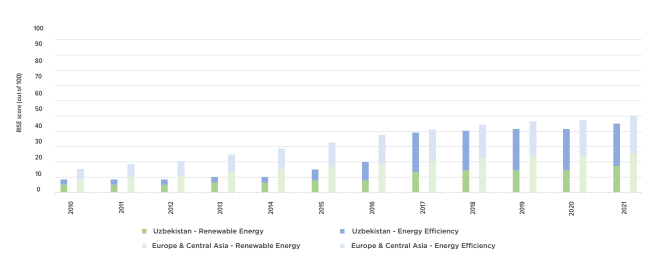
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



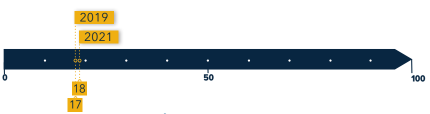
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org Source: World Bank, RISE 2022







### VANUATU GLOBAL SCORE:



Access to electricity: 67% of population

Access to clean cooking: 8% of population

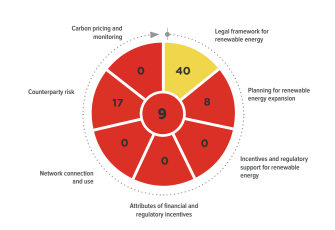
Renewable energy: 32% of Total Final Energy
Consumption

Energy efficiency: 3.53 MJ per US\$ PPP 2017



RISE scores (out of 100) per pillar 2021

#### **RENEWABLE ENERGY**



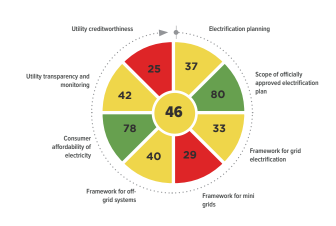
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**









# VENEZUELA, RB GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 97% of population

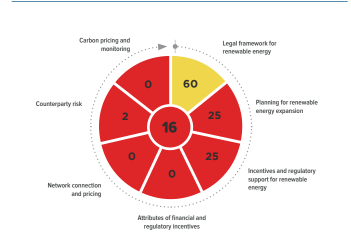
Renewable energy: 16% of Total Final Energy
Consumption

Energy efficiency: - MJ per US\$ PPP 2017

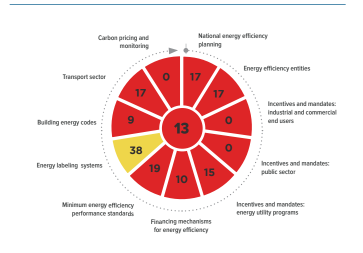


RISE scores (out of 100) per pillar 2021

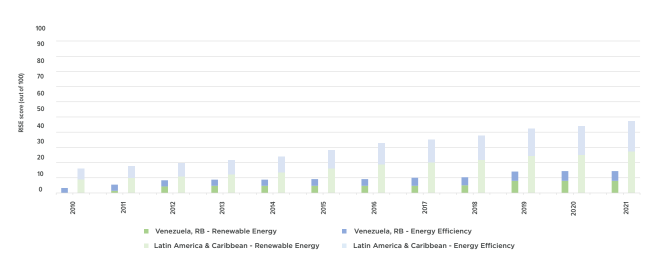
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



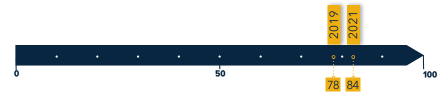
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### VIETNAM GLOBAL SCORE:



# Access to electricity: 100% of population Access to clean cooking: 65% of population Renewable energy: 19% of Total Final Energy Consumption

Energy efficiency: **4.92** MJ per US\$ PPP 2017

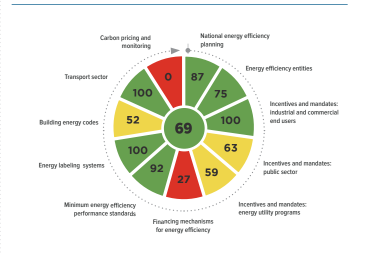


RISE scores (out of 100) per pillar 2021

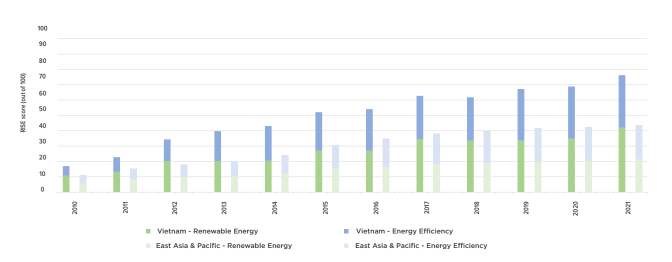
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### **WEST BANK AND GAZA**

**GLOBAL SCORE:** 

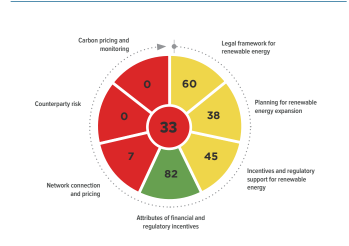




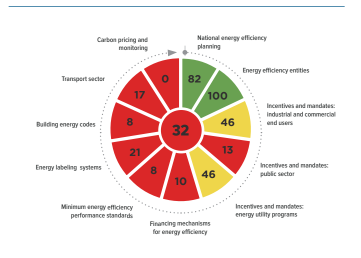


RISE scores (out of 100) per pillar 2021

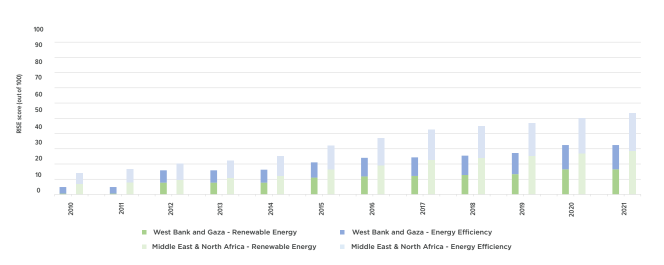
#### RENEWABLE ENERGY



#### **ENERGY EFFICIENCY**



#### **EVOLUTION OF RISE SCORE SINCE 2010**



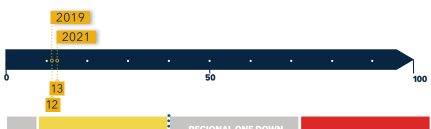
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







## YEMEN, REP. GLOBAL SCORE:



Access to electricity: 74% of population

Access to clean cooking: 62% of population

Renewable energy: 3% of Total Final Energy
Consumption

Energy efficiency: - MJ per US\$ PPP 2017

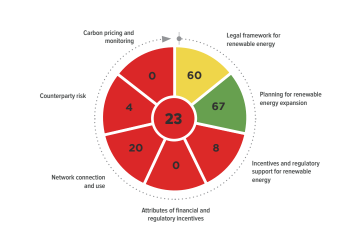
GLOBAL AVERAGE REGIONAL ONE DOWN YEMEN, REP.

REGIONAL ONE UP
ST BANK AND GAZA

REGIONAL AVERAGE
MIDDLE EAST & NORTH AFRICA

RISE scores (out of 100) per pillar 2021

#### RENEWABLE ENERGY



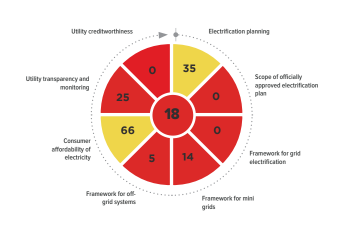
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**



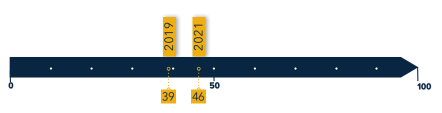
Note: The overall country score is based on the average score of Electricity Access, Clean Cooking, Energy Efficiency and Renewable Energy indicators. \*https://trackingsdg7.esmap.org







### ZAMBIA GLOBAL SCORE



Access to electricity: 45% of population

Access to clean cooking: 10% of population

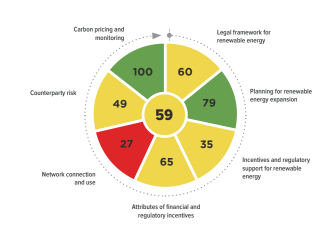
Renewable energy: 85% of Total Final Energy
Consumption

Energy efficiency: 7.09 MJ per US\$ PPP 2017

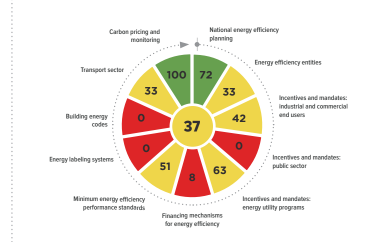


RISE scores (out of 100) per pillar 2021

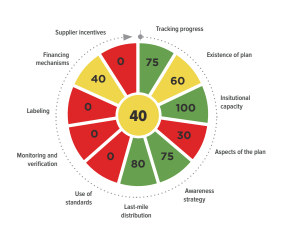
#### **RENEWABLE ENERGY**



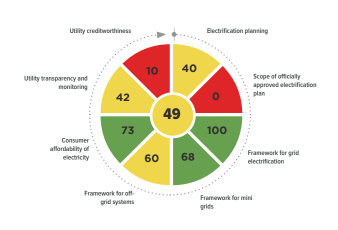
#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

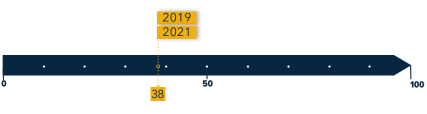








## ZIMBABWE GLOBAL SCORE:



Access to electricity: 53% of population

Access to clean cooking: 30% of population

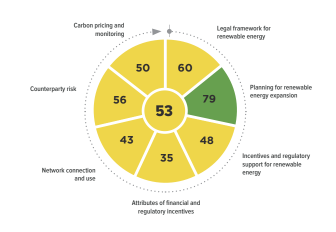
Renewable energy: 82% of Total Final Energy
Consumption

Energy efficiency: 10.47 MJ per US\$ PPP 2017

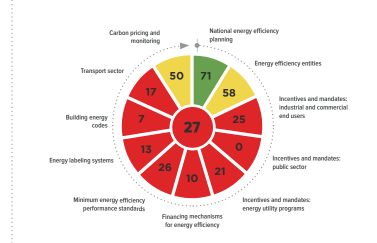


RISE scores (out of 100) per pillar 2021

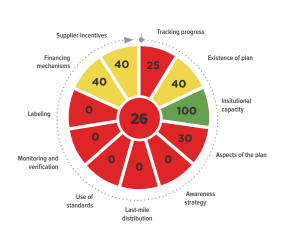
#### **RENEWABLE ENERGY**



#### **ENERGY EFFICIENCY**



#### **CLEAN COOKING**



#### **ELECTRICITY ACCESS**

