

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 Source: World Bank, RISE 2020

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100

Framework for

standalone systems

Consume

electricity

affordability of

42

Framework for mini

grids

60

Framework for grid

electrification



Targeting

ho neficiaries

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

50

Creating

awareness

Setting standards

Use of

Last-mile

distribution

standards





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Building energy codes

Energy labeling systems

Minimum energy efficiency

performance standards

87

96

83

86

100

Financing mechanisms

for energy efficiency

58

100

Incentives and

mandates: utilities

58

end users

public sector

Incentives and mandates:



75

83

Notwo

rk connection

and pricing

83

58

Attributes of financial and

regulatory incentives

79

85

Incentives and regulatory

support for renewable

energy

































ENERGY EFFICIENCY



EVOLUTION OF RISE SCORE SINCE 2010





Framework for

standalone systems

Framework for mini

grids

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Creating

awareness

Use of

Last-mile

distribution

standards















regulatory incentives



for energy efficiency



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grids

standalone systems

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Framework for mini

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Use of

Last-mile

distribution

standards





ENERGY EFFICIENCY



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distribution



Building energy codes

Energy labeling systems

Minimum energy efficiency performance standards

33

83

50

Planning for renewable

energy expansion

Incentives and regulatory

support for renewable

energy

76

73

75

57

100

Financing mechanisms

for energy efficiency

83

38

Incentives and

mandates: utilities

38

Incentives and mandates:

industrial and commercial

Incentives and mandates:

end users

public sector



100

88

82

83

Attributes of financial and

regulatory incentives

Counterparty risk

Notwo

rk connection

and pricing

















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Dominican Republic - Energy Efficiency

Latin America & Caribbean - Energy Efficiency

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Dominican Republic - Renewable Energy

Latin America & Caribbean - Renewable Energy










distribution

Source: World Bank, RISE 2020

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standalone systems

Framework for mini

grids

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awareness

Use of

Last-mile

distribution

standards

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Source: World Bank, RISE 2020

RENEWABLE ENERGY

ENERGY EFFICIENCY

EVOLUTION OF RISE SCORE SINCE 2010

Targeting

he neficiaries

Creating

awareness

50

Use of

standards

100

Last-mile

distribution

Setting standards

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83

98

65

Financing mechanisms

for energy efficiency

Energy labeling systems

Minimum energy efficiency

performance standards

88

Incentives and

mandates: utilities

68

Incentives and mandates:

public sector

EVOLUTION OF RISE SCORE SINCE 2010

93

Notwo

rk connection

and pricing

100

Attributes of financial and

regulatory incentives

92

Incentives and regulatory

support for renewable

energy

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

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Ireland - Renewable Energy OECD High Income - Renewable Energy

OECD High Income - Energy Efficiency

Ireland - Energy Efficiency

Source: Source: World Bank, RISE 2020

69

42

Financing mechanisms

for energy efficiency

75

Incentives and

mandates: utilities

34

Incentives and mandates:

public sector

63

75

Energy labeling systems

Minimum energy efficiency performance standards

EVOLUTION OF RISE SCORE SINCE 2010

66

Network connection

and pricing

80

92

Attributes of financial and

regulatory incentives

75

Incentives and regulatory

support for renewable

energy

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

Jamaica - Renewable Energy

Latin America & Caribbean - Renewable Energy

Latin America & Caribbean - Energy Efficiency

Jamaica - Energy Efficiency

Source: Source: World Bank, RISE 2020

96

90

38

83

Financing mechanisms

for energy efficiency

Incentives and mandates:

public sector

Incentives and

mandates: utilities

Energy labeling systems

Minimum energy efficiency performance standards

EVOLUTION OF RISE SCORE SINCE 2010

57

Network connection

and pricing

85

92

Attributes of financial and

regulatory incentives

Incentives and regulatory

support for renewable

energy

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standalone systems

Framework for mini

grids

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awareness

Use of

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distribution

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Kvrgvz Republic - Renewable Energy

Europe & Central Asia - Renewable Energy

Europe & Central Asia - Energy Efficiency

Kvravz Republic - Eneray Efficiency

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Framework for mini

grids

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distribution

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Framework for mini

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awareness

Use of

Last-mile

distribution

standards

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awareness

Source: World Bank, RISE 2020

Use of

Last-mile

distribution

standards

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distribution

Source: World Bank, RISE 2020







standalone systems

grids

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Montenegro - Energy Efficiency

Europe & Central Asia - Energy Efficiency

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

Montenegro - Renewable Energy

Europe & Central Asia - Renewable Energy



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Framework for

standalone systems

Framework for mini

grids

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

Creating

awareness

Source: World Bank, RISE 2020

Use of

Last-mile

distribution

standards







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standalone systems

Framework for mini

grids

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awareness

Source: World Bank, RISE 2020

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distribution

standards







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Notw

rk connection

and pricing

83

Attributes of financial and

regulatory incentives

support for renewable

energy



100

Financing mechanisms

for energy efficiency

Incentives and

mandates: utilities

Minimum energy efficiency

performance standards

Note: The overall country score is based on the average score of Electricity. Access, Energy Efficiency and Renewable Energy indicators. *https://trackingsdg7.esmap.org Source: Source: World Bank, RISE 2020







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grids

standalone systems

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Source: World Bank, RISE 2020

standards

Last-mile

distribution



Panama - Renewable Energy

Latin America & Caribbean - Renewable Energy

Latin America & Caribbean - Energy Efficiency

Panama - Energy Efficiency

Source: Source: World Bank, RISE 2020



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Attributes of financial and regulatory incentives

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Financing mechanisms

for energy efficiency

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Framework for

standalone systems

Framework for mini

grids

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Creating

awareness

Use of

Last-mile

distribution

standards







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Russian Federation - Renewable Energy

Europe & Central Asia - Renewable Energy

Russian Federation - Energy Efficiency

Europe & Central Asia - Energy Efficiency

Source: World Bank, RISE 2020



distribution

Source: World Bank, RISE 2020

Saudi Arabia - Renewable Energy

Middle East & North Africa - Renewable Energy

Middle East & North Africa - Energy Efficiency

Saudi Arabia - Energy Efficiency

Source: World Bank, RISE 2020

affordability of

electricity

44

Framework for

standalone systems

Framework for grid

electrification

Framework for mini

grids

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 Source: World Bank. RISE 2020

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Setting standards

Use of

Last-mile

distribution

standards

standalone systems

grids

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Data has been collected for Somaliland only.

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Incentives and

mandates: utilities

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EVOLUTION OF RISE SCORE SINCE 2010

Notu

rk connection

and pricing

58

Attributes of financial and

regulatory incentives



Incentives and regulatory

support for renewable

energy

public sector

Incentives and

mandates: utilities

43

92

Financing mechanisms

for energy efficiency

Minimum energy efficiency

performance standards

Note: The overall country score is based on the average score of Electricity Access, Energy Efficiency and Renewable Energy indicators. *https://trackingsdg7.esmap.org Source: World Bank, RISE 2020



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standalone systems

Framework for mini

grids

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awareness

Use of

Last-mile

distribution

standards





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CLEAN COOKING



ELECTRICITY ACCESS



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Framework for mini

grids

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Use of

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distribution

standards





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Turkmenistan - Energy Efficiency

Europe & Central Asia - Energy Efficiency

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Turkmenistan - Renewable Energy

Europe & Central Asia - Renewable Energy







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Ukraine - Renewable Energy

Europe & Central Asia - Renewable Energy

Europe & Central Asia - Energy Efficiency

Ukraine - Energy Efficiency

Source: World Bank, RISE 2020



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





United Kingdom - Renewable Energy

OECD High Income - Renewable Energy

United Kingdom - Energy Efficiency

OECD High Income - Energy Efficiency





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Venezuela, RB - Renewable Energy

Latin America & Caribbean - Renewable Energy

Latin America & Caribbean - Energy Efficiency

Venezuela, RB - Energy Efficiency





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40 30



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standalone systems

Framework for mini

grids

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Creating

awareness

Use of

Last-mile

distribution

standards



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standalone systems

Framework for mini

grids

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awareness

Use of

Last-mile

distribution

standards