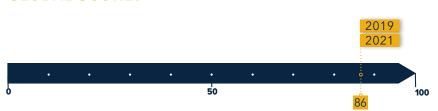
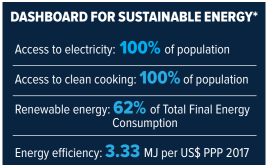






NORWAYGLOBAL SCORE:





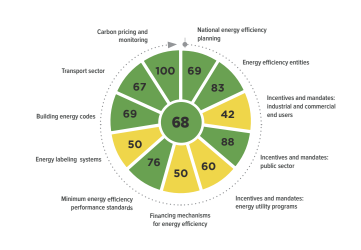


RISE scores (out of 100) per pillar 2021

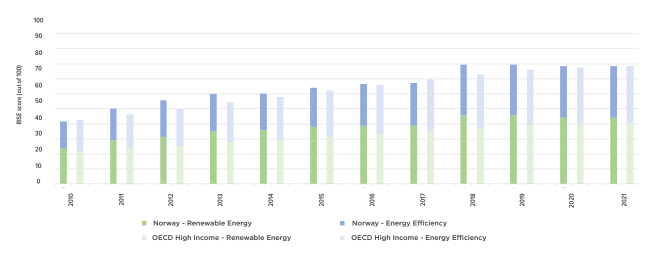
RENEWABLE ENERGY



ENERGY EFFICIENCY



EVOLUTION OF RISE SCORE SINCE 2010



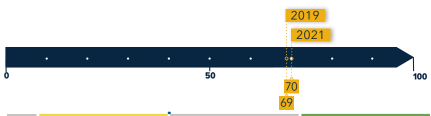
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. *https://trackingsdg7.esmap.org







POLAND GLOBAL SCORE



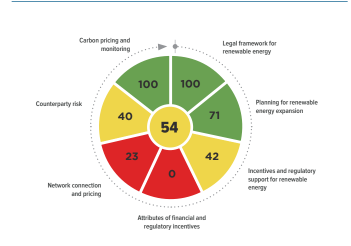


Energy efficiency: **3.42** MJ per US\$ PPP 2017

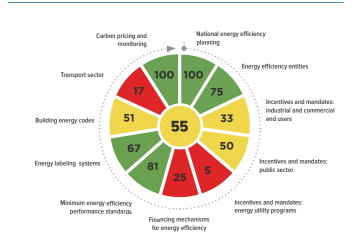


RISE scores (out of 100) per pillar 2021

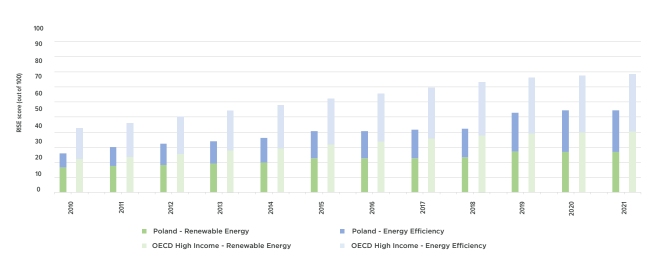
RENEWABLE ENERGY



ENERGY EFFICIENCY



EVOLUTION OF RISE SCORE SINCE 2010



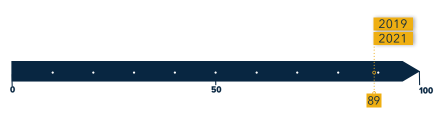
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. *https://trackingsdg7.esmap.org







PORTUGAL GLOBAL SCORE:



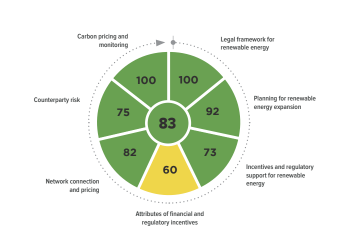
Access to electricity: 100% of population Access to clean cooking: 100% of population Renewable energy: 28% of Total Final Energy Consumption

Energy efficiency: 2.54 MJ per US\$ PPP 2017

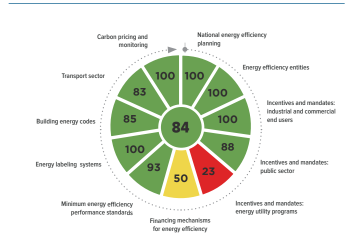


RISE scores (out of 100) per pillar 2021

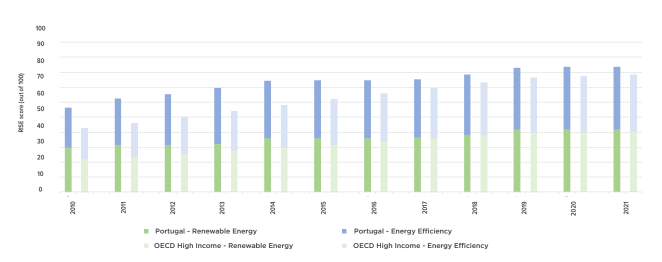
RENEWABLE ENERGY



ENERGY EFFICIENCY



EVOLUTION OF RISE SCORE SINCE 2010



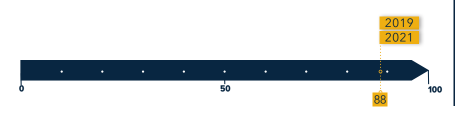
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. *https://trackingsdg7.esmap.org







SLOVAK REPUBLIC



Access to electricity: 100% of population Access to clean cooking: 100% of population Renewable energy: 18% of Total Final Energy Consumption Energy efficiency: 4.11 MJ per US\$ PPP 2017

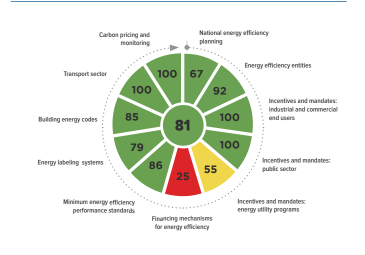


RISE scores (out of 100) per pillar 2021

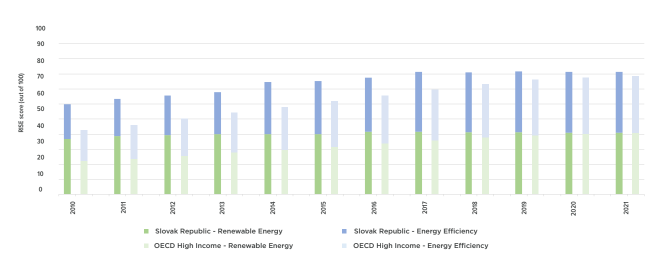
RENEWABLE ENERGY



ENERGY EFFICIENCY



EVOLUTION OF RISE SCORE SINCE 2010



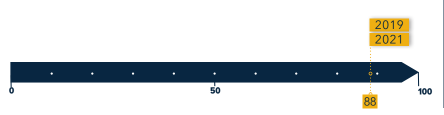
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. *https://trackingsdg7.esmap.org







SPAINGLOBAL SCORE:





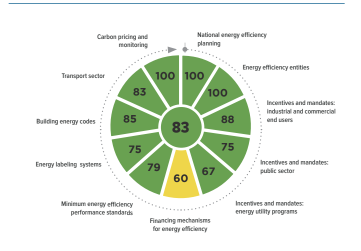


RISE scores (out of 100) per pillar 2021

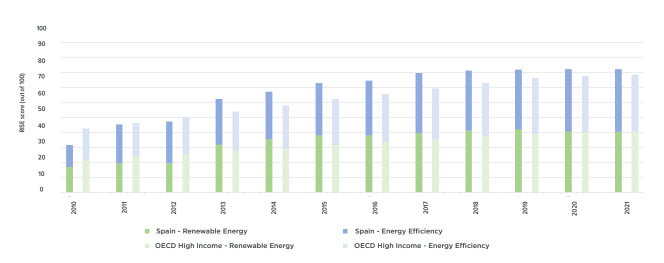
RENEWABLE ENERGY



ENERGY EFFICIENCY



EVOLUTION OF RISE SCORE SINCE 2010



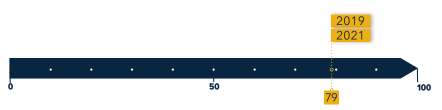
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. *https://trackingsdg7.esmap.org







SWEDENGLOBAL SCORE:

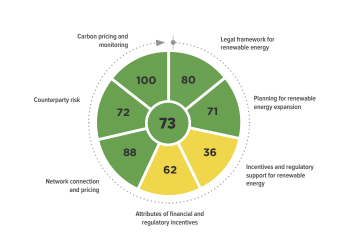




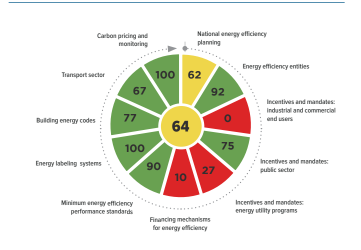


RISE scores (out of 100) per pillar 2021

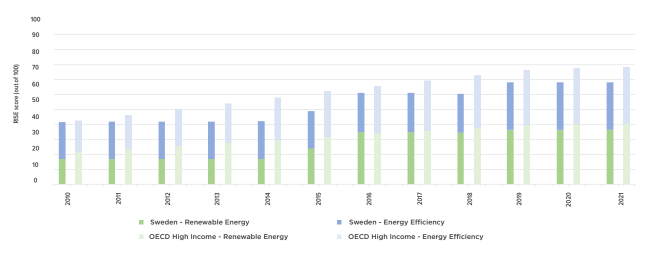
RENEWABLE ENERGY



ENERGY EFFICIENCY



EVOLUTION OF RISE SCORE SINCE 2010



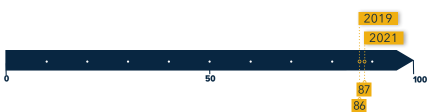
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. *https://trackingsdg7.esmap.org







SWITZERLAND GLOBAL SCORE:



Access to electricity: 100% of population

Access to clean cooking: 100% of population

Renewable energy: 25% of Total Final Energy
Consumption

Energy efficiency: 1.68 MJ per US\$ PPP 2017

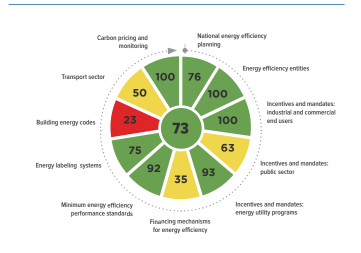


RISE scores (out of 100) per pillar 2021

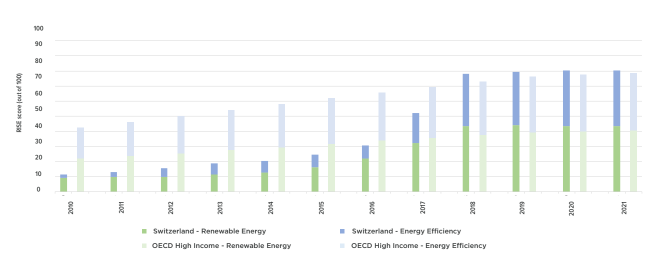
RENEWABLE ENERGY



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







UNITED KINGDOM



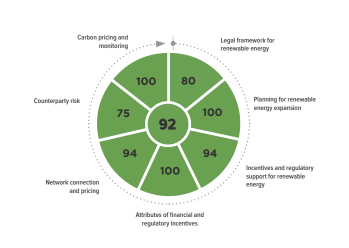
50





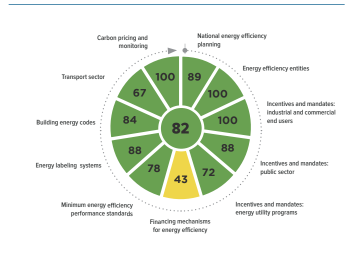
RISE scores (out of 100) per pillar 2021

RENEWABLE ENERGY

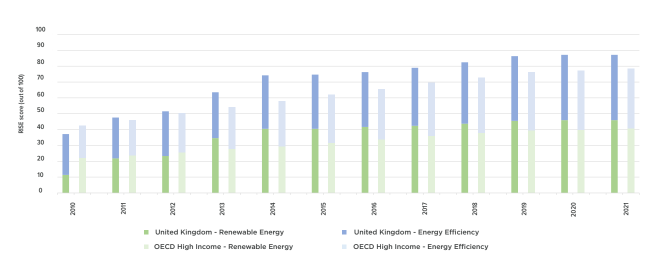


ENERGY EFFICIENCY

. 100



EVOLUTION OF RISE SCORE SINCE 2010



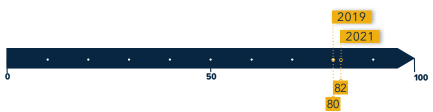
Note: The overall country score is based on the average score of Electricty Access, Energy Efficiency and Renewable Energy indicators. *https://trackingsdg7.esmap.org







UNITED STATES



Access to electricity: 100% of population

Access to clean cooking: 100% of population

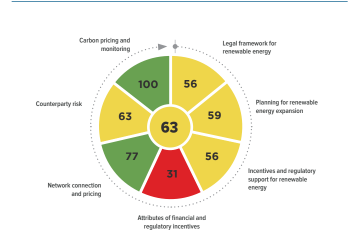
Renewable energy: 10% of Total Final Energy
Consumption

Energy efficiency: 4.51 MJ per US\$ PPP 2017

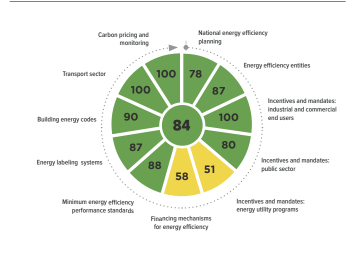


RISE scores (out of 100) per pillar 2021

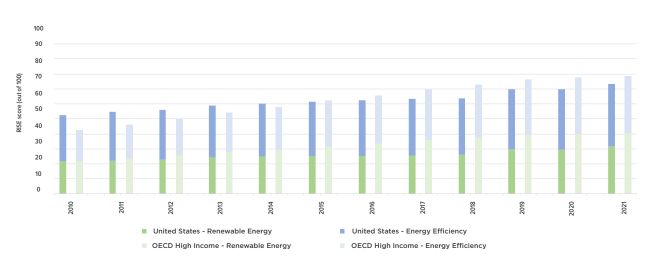
RENEWABLE ENERGY



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