REGULATORY INDICATORS FOR SUSTAINABLE ENERGY

POLICIES MATTER

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# ENERGY KNOWLEDGE HUB: KEY TOOLS FOR ENERGY DATA

All reports and data are available on [www.esmap.org](http://www.esmap.org)

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<tr>
<th><strong>Tracking SDG7 report</strong></th>
<th><strong>MTF Multi-Tier Framework</strong></th>
<th><strong>RISE Regulatory Indicators for Sustainable Energy</strong></th>
<th><strong>SEAR State of Electricity Access Report 2017</strong></th>
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</table>
| • Comprehensive database to track sustainable energy pillars of SDG7 (220 countries) | • New definition of access and household data collection in 15+6 countries to track SDG7.1 in its detailed dimensions | • Regulatory data collected on three pillars plus a pilot on clean cooking for over 130 countries | • Compendium of challenges, barriers and strategy with hands-on examples and references

**Next SEAR on cooking**
Tracking SDG7 is a comprehensive tool to track the energy pillars (access, renewables and efficiency) in 220 countries.

On the access side, it tracks the electrification pace of countries from the household perspective.

Provides global historical trends in access to electricity (1990-2017).

Tracking SDG7 2019 will be launched in New York on May 24, 2019.
MTF: MULTI-TIER FRAMEWORK

- MTF is able to capture in more details the missing dimensions of energy services (reliability, affordability, quality, availability)
- MTF helps understanding the current energy service situation from an end-user perspective and identify possible solution to increase the tier level
- Energy surveys are implemented in 17+6 access deficit countries: Ethiopia, Rwanda and Cambodia country diagnostic reports were released in 2018
RISE 2018 ALLOWS DECISION MAKERS AND INVESTORS TO TRACK POLICY IMPROVEMENTS ACROSS MANY MORE JURISDICTIONS OVER TIME

• **2nd edition** of a report investigating policies and regulations that enhance sustainable energy – including electricity access, energy efficiency and renewable energy
  - Time stamps added
  - Revised questions, including the assessment of policy enforcement
  - **Pilot on clean cooking** in 12 countries (representing more than 50% of the access deficit)

• **32 indicators**, and 160+ questions that can be compared:
  - across **133 economies**—from Afghanistan to Zimbabwe
  - and over time – **from 2010 to 2017**

• Data in RISE 2018 as of December 31, 2017

• Audience: policymakers, private investors and developers, WB operations teams, academics, MDBs

• RISE data platform with all data and documentation on sustainable energy: [http://rise.esmap.org/](http://rise.esmap.org/)
RISE 2018 COVERS THE FOUR FOCUS AREAS OF SDG7

RISE indicators per pillar

<table>
<thead>
<tr>
<th>Policies and Regulations</th>
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<tbody>
<tr>
<td><strong>Electricity Access</strong></td>
</tr>
<tr>
<td>- Existence and</td>
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<tr>
<td>implementation of</td>
</tr>
<tr>
<td>electrification plan</td>
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<tr>
<td>- Scope of electrification plan</td>
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<tr>
<td>- Grid electrification</td>
</tr>
<tr>
<td>- Mini grids</td>
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<tr>
<td>- Standalone systems</td>
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<tr>
<td>- Affordability of energy</td>
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<tr>
<td>- Utility transparency</td>
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<tr>
<td>- Utility creditworthiness</td>
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<tr>
<td><strong>Clean cooking</strong></td>
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<tr>
<td>- Planning</td>
</tr>
<tr>
<td>- Scope of planning</td>
</tr>
<tr>
<td>- Standards and labelling</td>
</tr>
<tr>
<td>- Incentives and attributes</td>
</tr>
<tr>
<td><strong>Renewable Energy</strong></td>
</tr>
<tr>
<td>- Legal framework for renewable energy</td>
</tr>
<tr>
<td>- Incentives &amp; regulatory support for renewable energy</td>
</tr>
<tr>
<td>- Network connection and use</td>
</tr>
<tr>
<td>- Carbon pricing and monitoring</td>
</tr>
<tr>
<td>- Planning for renewable energy expansion</td>
</tr>
<tr>
<td>- Attributes of financial and regulatory incentives</td>
</tr>
<tr>
<td>- Counterparty risk</td>
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<tr>
<td><strong>Energy Efficiency</strong></td>
</tr>
<tr>
<td>- National energy efficiency planning</td>
</tr>
<tr>
<td>- Types of electricity rate structures</td>
</tr>
<tr>
<td>- Mandates &amp; incentives: utilities</td>
</tr>
<tr>
<td>- Energy labeling system</td>
</tr>
<tr>
<td>- Energy efficiency entities</td>
</tr>
<tr>
<td>- Mandates &amp; incentives: large consumers</td>
</tr>
<tr>
<td>- Financing mechanisms for energy efficiency</td>
</tr>
<tr>
<td>- Building energy codes</td>
</tr>
<tr>
<td>- Information provided to electricity consumers</td>
</tr>
<tr>
<td>- Mandates &amp; incentives: public entities</td>
</tr>
<tr>
<td>- Minimum energy performance standards</td>
</tr>
<tr>
<td>- Carbon pricing and monitoring</td>
</tr>
<tr>
<td>- Transport energy efficiency</td>
</tr>
</tbody>
</table>

Source: World Bank RISE 2018
RISE 2018 PROVIDES AN OBJECTIVE LOOK ON POLICY EFFORTS

• All indicators are scored between 0 and 100 and have equal weights to reach a total score for each pillar
• All indicators are: objective – comparable – actionable – context neutral
• Pillar and indicator scores are grouped into three categories based on a “traffic light” system:

- **Green zone**: scores between 67 and 100. Most elements of a strong policy framework to support sustainable energy are in place
- **Yellow zone**: scores between 34 and 66. Significant opportunities exist to strengthen the policy framework.
- **Red zone**: scores 33 or lower. Few or no elements of a supportive policy framework have been enacted.

• Each indicator is composed of sub-indicators, many of which are in turn built up from more detailed questions
WHY IS RISE IMPORTANT?

- Effective dialogue strategy with stakeholders
- Informing project preparation and implementation
- Tool for regional strategies, country partnership strategies, and overall benchmarking against good industry practices
WORLDWIDE, A MAJORITY OF ECONOMIES HAVE STRENGTHENED THEIR SUSTAINABLE ENERGY POLICY ENVIRONMENTS SINCE 2010

Global overview of RISE scores, 2010 vs. 2017

- Since 2010, there has been a substantial increase in the number of countries adopting advanced policy frameworks in support of sustainable energy.
- By 2017, 59 countries had developed advanced policy frameworks, including many emerging and developing countries. Prominent examples include Brazil, China, Mexico, Morocco, Russia and South Africa.

Source: World Bank RISE 2018
HOWEVER, POLICY AMBIVALENCE PREVAILS ACROSS THE THREE PILLARS OF SUSTAINABLE ENERGY

RISE average scores by pillar, 2017

- Across all three dimensions of sustainable energy, average global scores suggest there is considerable scope to improve policy and regulatory framework.
- As of 2017, the global average score did not exceed 50 in any of these areas, indicating an intermediate (yellow) level of performance in all cases.
NEVERTHELESS, COUNTRIES HAVE MADE SIGNIFICANT PROGRESS WITH ENFORCEMENT MEASURES OVER TIME

Evolution of enforcement process for all three pillars, 2010-2017

- The enforcement process of measuring utility energy efficiency requirements with third party validation was the least adopted mechanism among all surveyed countries worldwide.
- For energy access, the least enforced process relates to tracking and reporting grid reliability standards as part of electrification planning.
- For renewable energy, the least enforced was the process for providing compensation to renewable energy projects when generation is lost due to curtailment after project commissioning.

Source: World Bank RISE 2018
WITH RESPECT TO CLEAN ENERGY STRATEGY, POLICYMAKERS IN MOST COUNTRIES TENDED TO MOVE FIRST ON DEVELOPING A LEGAL FRAMEWORK FOR RENEWABLE ENERGY, WHILE ACTION ON ENERGY EFFICIENCY CAME LATER

*In the case of electricity access, the percentage is out of 54 access deficit countries
Source: World Bank RISE 2018

- Even among access-deficit countries, the development of a framework for renewable energy has tended to precede the adoption of an electrification master plan.
- For clean energy policy, renewable energy used to dominate the attention of policymakers at the planning stage. However, energy efficiency planning has become more prevalent in recent years as renewable energy markets and technologies have matured.
ELECTRICITY REMAINS THE DOMINANT FOCUS FOR POLICY EFFORTS ON RENEWABLE ENERGY AND ENERGY EFFICIENCY

• Broadly speaking, the electricity sector has been the preferred sector for clean energy policies, owing to the rapid cost declines in the sector and greater ease of implementation.

• Transport policies (particularly efficiency-related) are lagging behind and need to be strengthened.
ALL REGIONS HAVE SHOWN SUSTAINED PERFORMANCE IMPROVEMENTS OVER TIME

Evolution of RISE scores by region between 2010 - 2017

- The Middle East and North Africa region has accelerated adoption of policy measures and is approaching the level of policy frameworks found in Europe & Central Asia.
- While the East Asia & Pacific region performed no better than South Asia in 2010, its adoption of sustainable energy policies has subsequently accelerated, moving it closer to the performance of the Latin America & Caribbean region.

Source: World Bank RISE 2018
EVERY REGION HAS AT LEAST ONE RISE TOP PERFORMER IN THE GREEN ZONE, WHILE EACH REGION SHOWS STRENGTHS IN DIFFERENT AREAS

Top three performers on RISE in each region, 2017

<table>
<thead>
<tr>
<th>East Asia &amp; Pacific</th>
<th>Europe &amp; Central Asia</th>
<th>Latin America &amp; Caribbean</th>
<th>Middle East &amp; North Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Singapore</td>
<td>Bulgaria</td>
<td>Mexico</td>
<td>Iran</td>
</tr>
<tr>
<td>China</td>
<td>Romania</td>
<td>Brazil</td>
<td>Tunisia</td>
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<tr>
<td>Vietnam</td>
<td>Turkey</td>
<td>Uruguay</td>
<td>United Arab Emirates</td>
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<tr>
<th>OECD High Income</th>
<th>South Asia</th>
<th>Sub-Saharan Africa</th>
</tr>
</thead>
<tbody>
<tr>
<td>Germany</td>
<td>Sri Lanka</td>
<td>South Africa</td>
</tr>
<tr>
<td>United Kingdom</td>
<td>India</td>
<td>Ghana</td>
</tr>
<tr>
<td>Italy</td>
<td>Bangladesh</td>
<td>Kenya</td>
</tr>
</tbody>
</table>

Source: World Bank RISE 2018

- OECD countries and those located in Europe & Central Asia tend to score well both on renewable energy and energy efficiency, whereas other regions are more likely to emphasize one aspect over the other.

- In East Asia & Pacific and Middle East & North Africa regions, the top performers show strong development in energy efficiency policies.
ESCWA REGION RESULTS – RENEWABLE ENERGY

Renewable Energy

- Mauritania: 18%
- Yemen, Rep.: 20%
- Sudan: 19%
- Bahrain: 27%
- Kuwait: 13%
- Oman: 14%
- West Bank and Gaza: 29%
- Qatar: 28%
- Saudi Arabia: 31%
- Lebanon: 56%
- Morocco: 67%
- Tunisia: 76%
- Egypt, Arab Rep.: 68%
- United Arab Emirates: 72%
- Jordan: 63%

Regional Average (40) vs. Global Average (50)
ESCWA REGION RESULTS – ELECTRICITY ACCESS

Energy Access

- Mauritania: 24
- Yemen, Rep.: 14
- Sudan: 53
- Bahrain: 100
- Kuwait: 100
- Oman: 100
- West Bank and Gaza: 100
- Qatar: 100
- Saudi Arabia: 100
- Lebanon: 100
- Morocco: 100
- Tunisia: 100
- Egypt, Arab Rep.: 100
- United Arab Emirates: 100
- Jordan: 100

Regional Average (86), Global Average (79)
LEBANON RESULTS

RISE 2017 results

<table>
<thead>
<tr>
<th>2017</th>
<th>GLOBAL AVERAGE</th>
<th>REGIONAL ONE DOWN ALGERIA</th>
<th>LEBANON</th>
<th>REGIONAL ONE UP JORDAN</th>
<th>REGIONAL AVERAGE MIDDLE EAST &amp; NORTH AFRICA</th>
</tr>
</thead>
<tbody>
<tr>
<td>58</td>
<td>67</td>
<td>69</td>
<td>73</td>
<td>63</td>
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</tr>
</tbody>
</table>

Evolution of Lebanon RISE score over time

- 2010: 47
- 2017: 69
LEBANON RESULTS

Renewable Energy

- Lebanon has a sound legal framework allowing private ownership of renewable energy, but the rules are conducive only for large generators, and small ones do not favorable conditions.
- There is a lot to do to improve the renewable energy grid integration process.
- Renewable energy regulations are not considered for the transport sector.
- Lack of utility transparency and monitoring.
LEBANON RESULTS

Energy Efficiency

- Energy efficiency targets set for electric utilities, residential, commercial and industrial sectors.
- Good institutional setup for promoting energy efficiency: setting strategies, regulatory and policy interventions.
- Practically no energy efficiency performance standards set for any product category.
- No building energy efficiency codes for residential and commercial sectors for neither new nor renovated buildings.
- Energy efficiency regulations are not considered for the transport sector.
THANK YOU

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http://rise.esmap.org