



Energy and Economic Growth

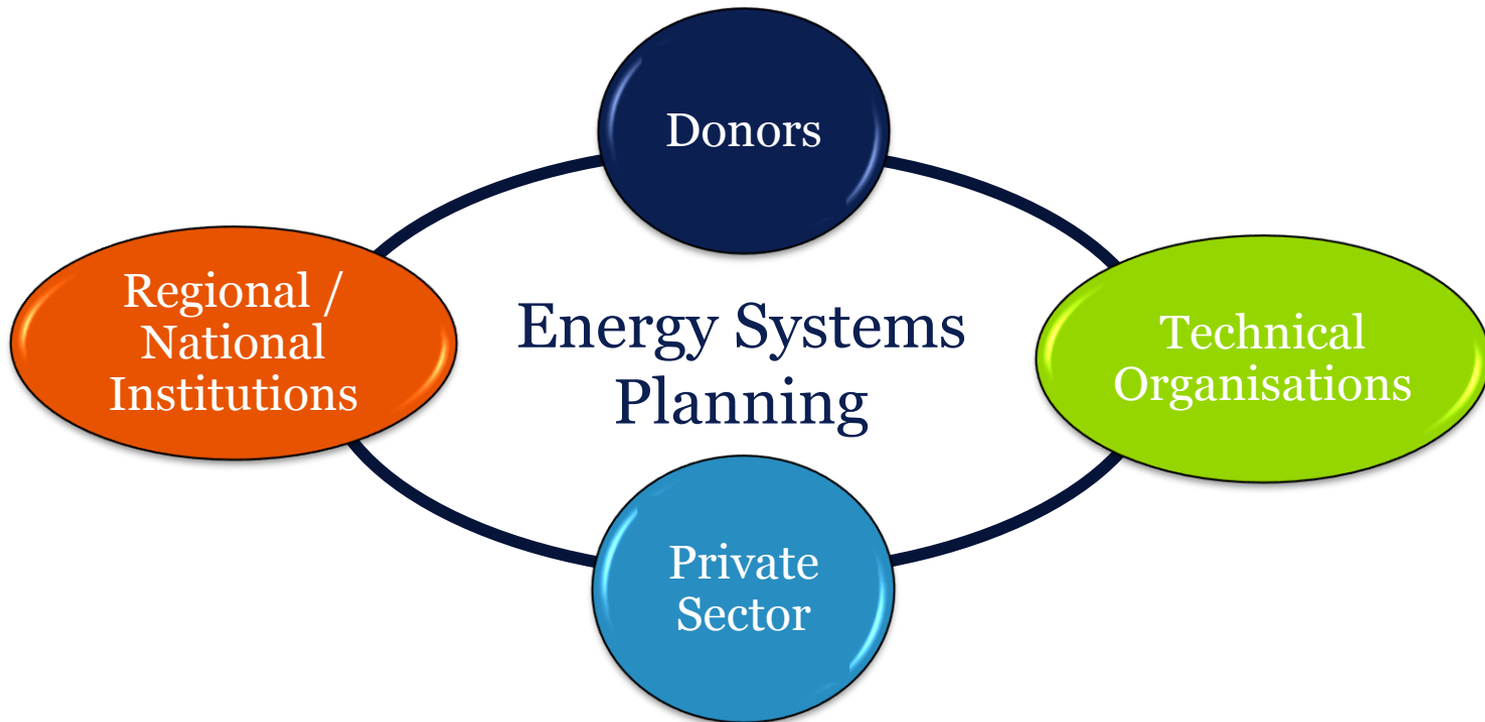
Applied Research Programme

Roundtable on Strategic Energy Planning

LTES International Forum,
12/04/2019

Roundtable on Strategic Energy Planning

- **Objective:** Improve coherence of strategic energy systems planning by increasing the effective use of evidence and analysis by decision-makers in developing countries.

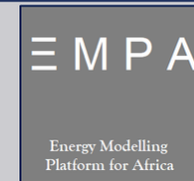


Roundtable Discussions on Energy Planning

1st Roundtable
Discussion at
ESMAP Knowledge
Exchange Platform,
11/2017



3rd Roundtable
Discussion at EMP-A ,
02/2019



2nd Roundtable Discussion
at SE4All Forum,
05 / 2018

Challenges in current support to energy planning

Externally-driven support

- Lack of buy-in from local stakeholders, leaders and policy-makers

Planning capacity is not sustained or institutionalised

- Low uptake and continuity of evidence-based planning

Fragmented support by donors

- Little strategic alignment, duplication of work and emphasis on supply-side

Lack of standardised and transparent data

- Evidence not robust and flexible enough to support effective modelling

Planning tools have limits and datasets are hard to find

- Low accessibility of the right data and tools

Five principles for development partner engagement in strategic energy planning

1. National ownership

2. Coherence of strategic decisions

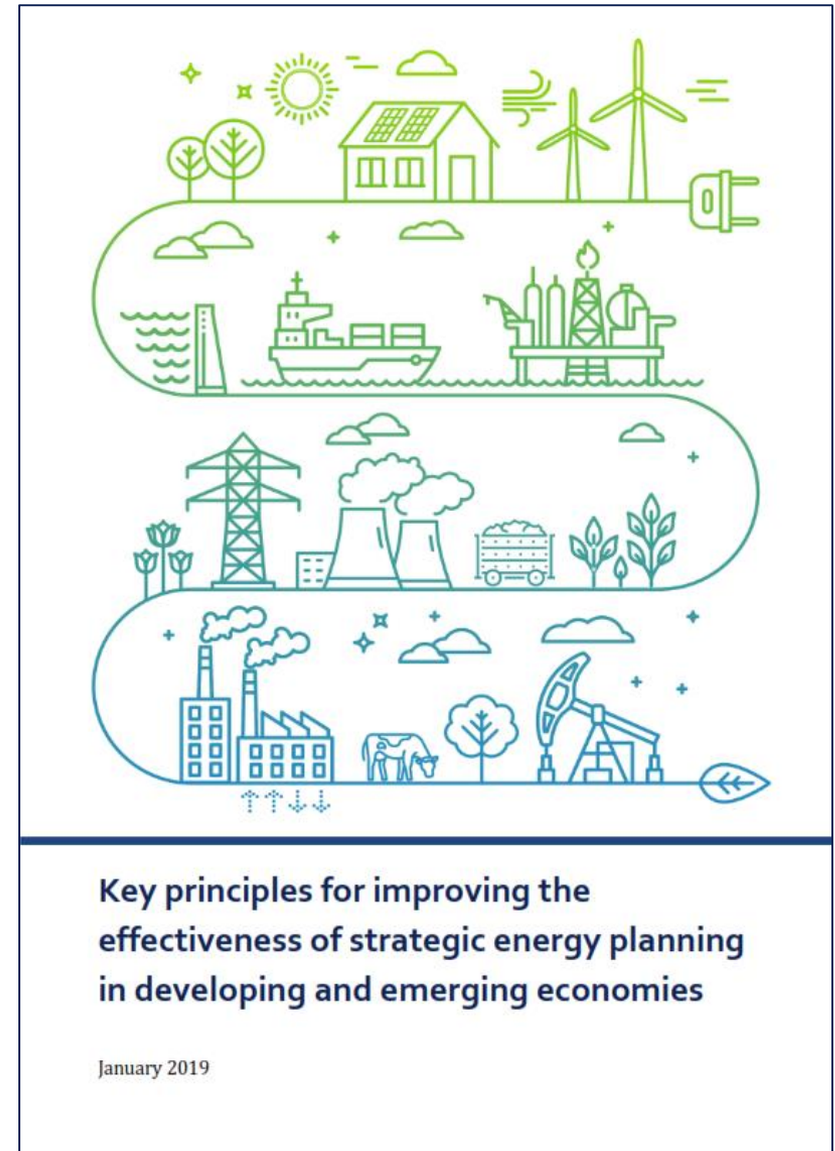
3. Capacity building

4. Robustness of planning

5. Data transparency and accessibility

Next steps

- Endorsement
- Launch
- Implementation





Energy and Economic Growth

Applied Research Programme

Thank you