

MALAYSIA: NATIONAL RENEWABLE ENERGY TARGETS (2011-2050): WITHOUT & WITH OCEAN THERMAL ENERGY-DRIVEN DEVELOPMENT

By

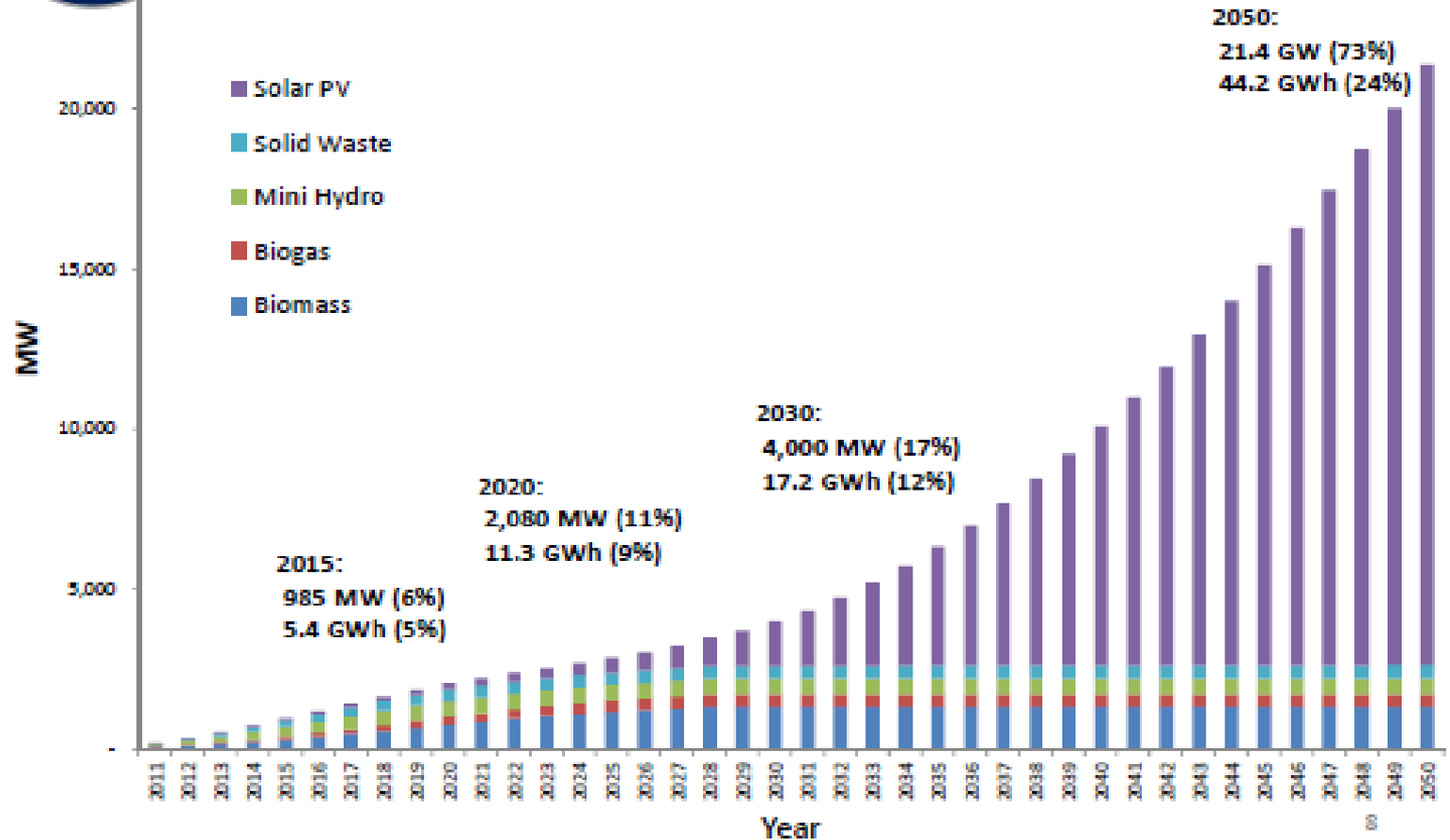
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National RE Goals (excl EPP-10)





National RE Goals (excl EPP-10)

With Ocean Thermal Energy Development

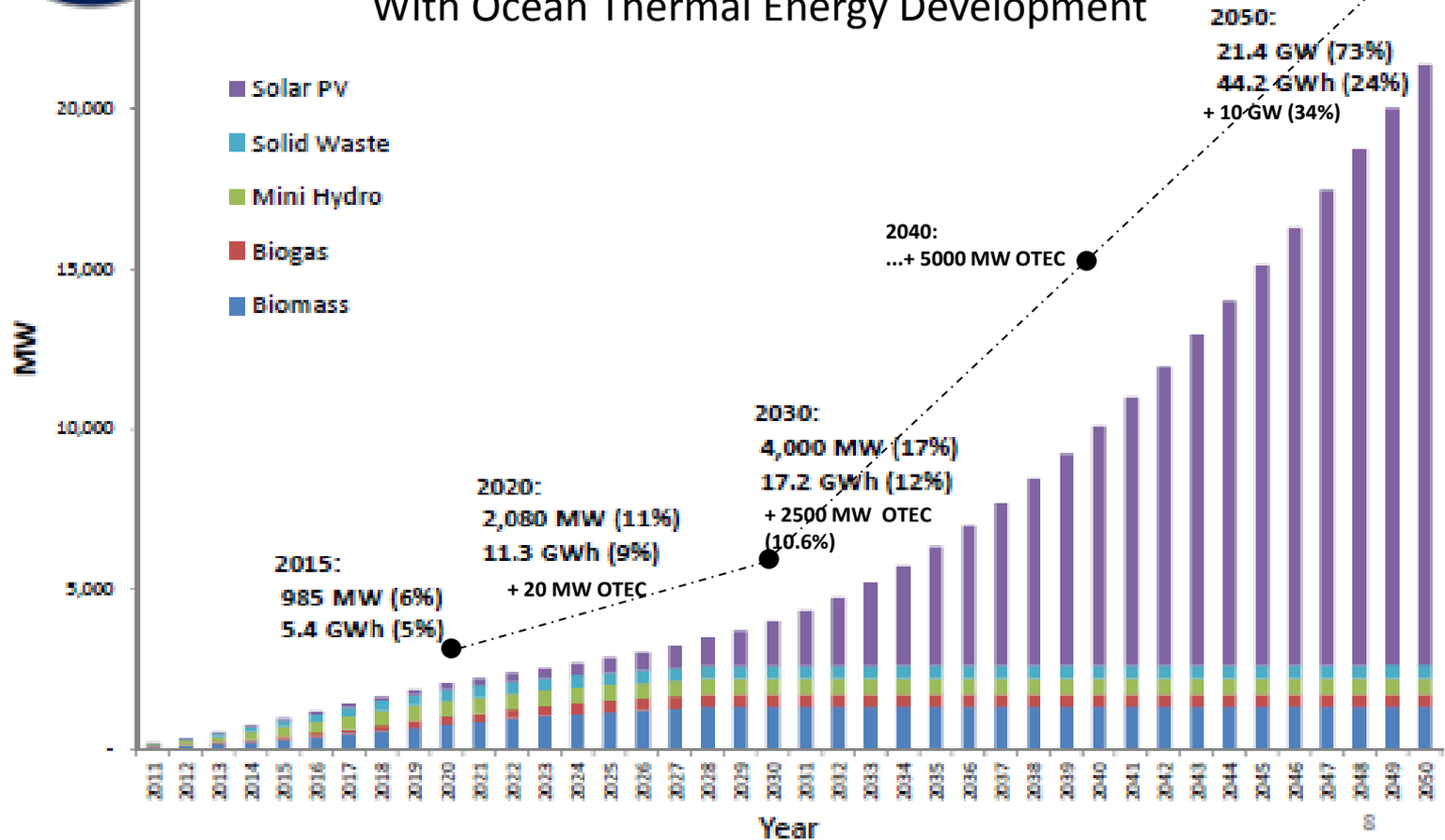
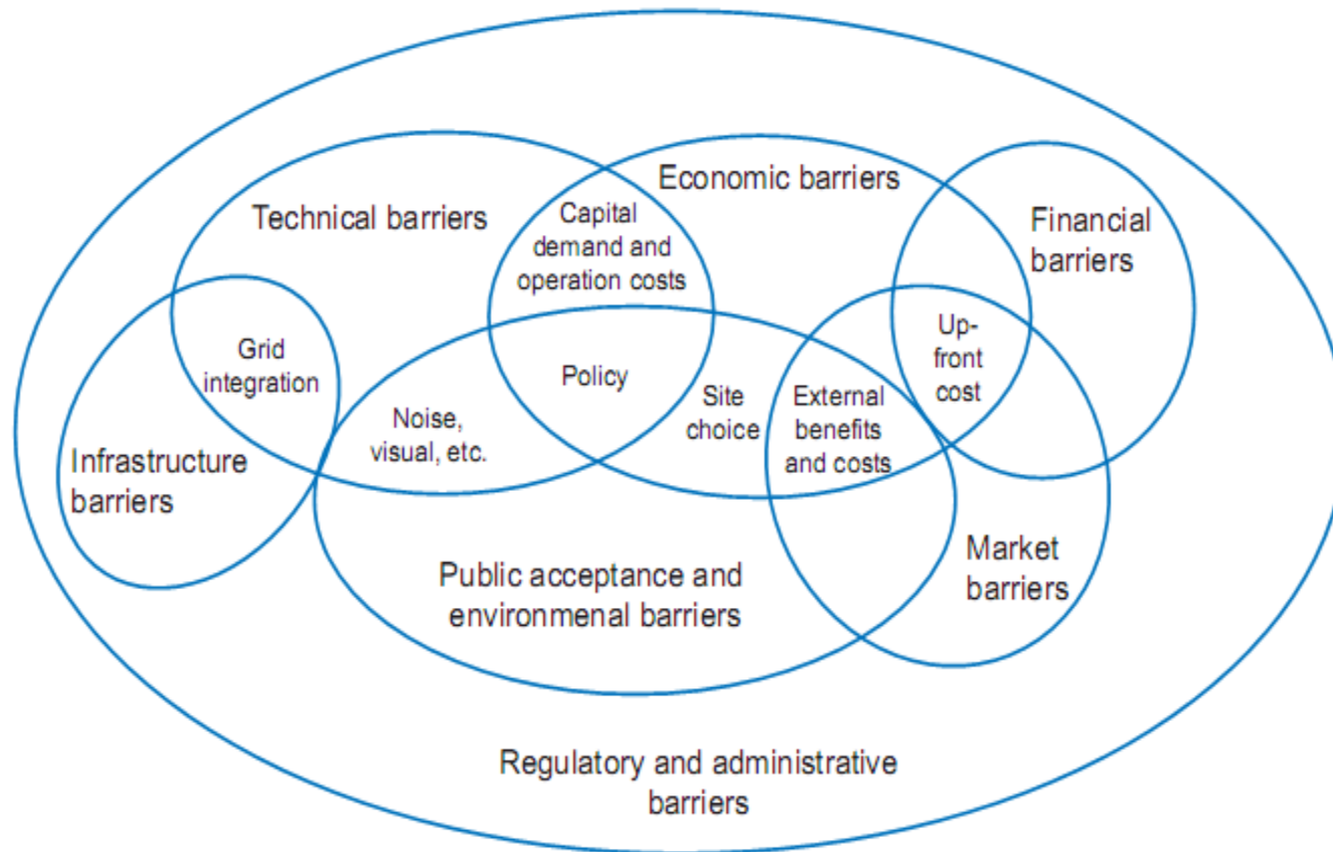


Figure 3.1 Barriers to renewable energy development



REFERENCE

- Chen, Wei-Nee (2013). Renewable Energy Plan and Initiatives in Malaysia. 15 January. 22p-ppt. SEDA.
- IEA (2011).p.33
- USA EIA (2005). Net Generation Data.

Electricity in the United States
the average mix of energy resources used today to
generate electricity in the united States is:

50% coal;

20% nuclear;

18% natural gas;

9% renewable;

3% petroleum

Source: Energy Information Administration, net generation, 2005 data

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