

SET-Plan and Ells Feedback from Slovenia

Marko Topič

Chairman of
Slovenian Photovoltaic Technology Platform

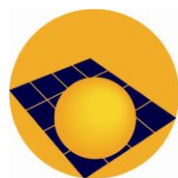
University of *Ljubljana*
Faculty of *Electrical Engineering*

Marko.Topic@fe.uni-lj.si



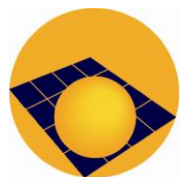
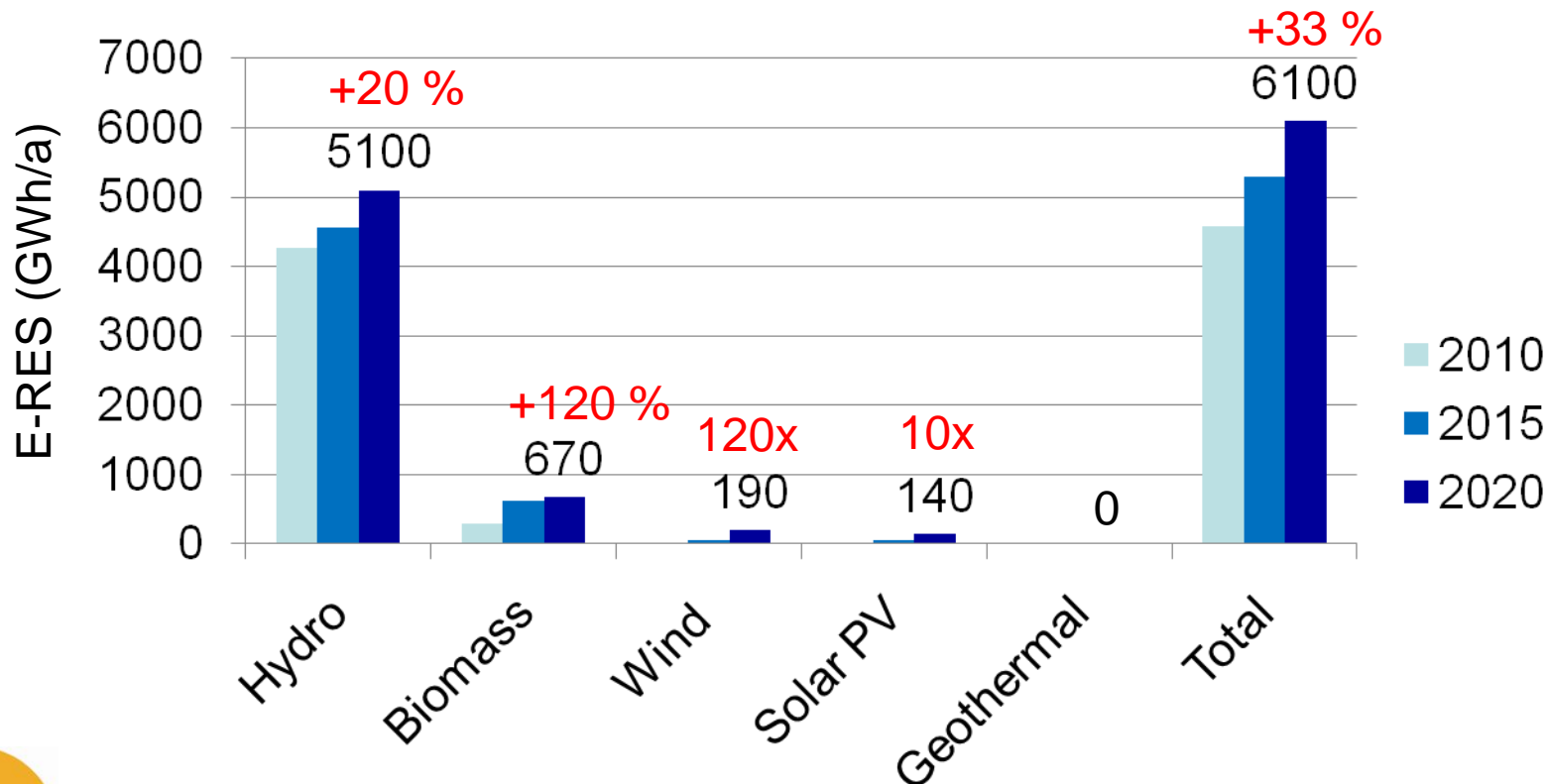
Slovenian SET-Plan and EII representatives

EII	name and surname (institution)	name and surname (institution)
Steering Committee (all EIIs)	Aleš Mihelič Erika Glasenčnik (Min. of Higher Education)	Ivan Šmon Milena Černilogar (Min. of Economy)
Solar	Marko Topič (Uni-Lj)	Uroš Merc (Bisol)
Electricity Grids	Igor Papič (Uni-Lj)	Janko Kosmač (EIMV)
Wind	Boris Sučić (IJS)	David Valentinčič (E3)
CCS	Primož Zavšek (Prem.V.)	Simon Tot (HSE)



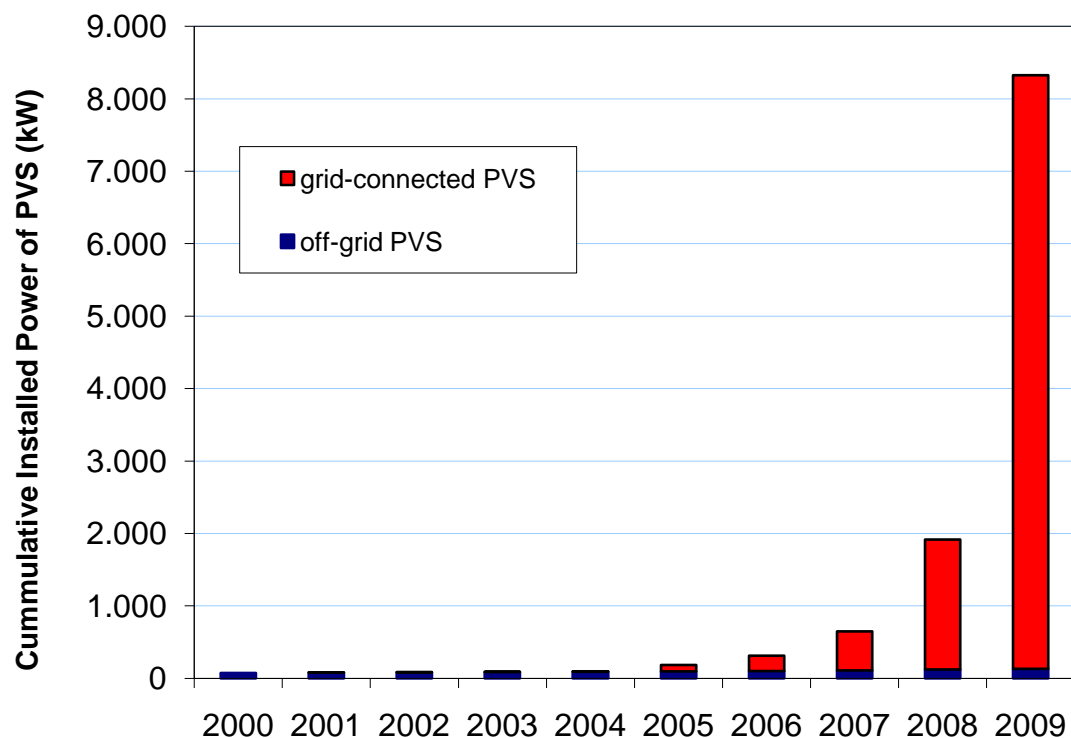
SLO Action Plan for RES 2010-2020 (in public discussion)

to reach overall target of 25% share of energy from RES in gross final consumption of energy in 2020

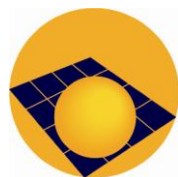


Solar PV: +30 %/a → 140 MW in 2020 (below 3% of E-RES)
+50 %/a → 570 MW in 2020 (below 9% of E-RES)

PV in Slovenia

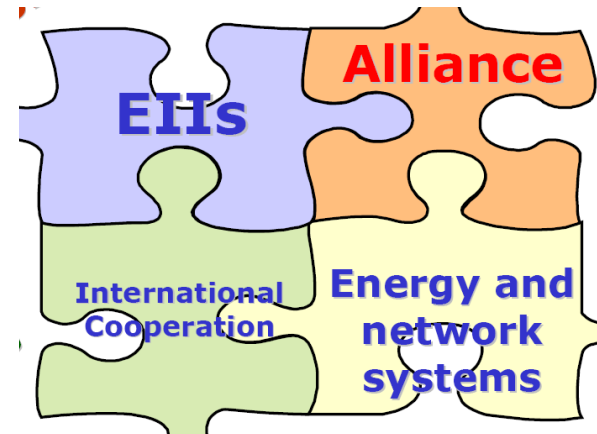


**In 2009: >6 MW PV systems installed (>3 W/capita)
48 MW PV modules produced (24 W/capita)
25 FTE in PV R&D&I**



Slovenian expectations for SEI:

- not just big DEMO projects, whole technology vertical R&D&D&I
- not just big COMPANIES & INSTITUTES, smaller groups are useful, too
- keep administrative structures and procedures simple and transparent
- strengthen dissemination of information through technology platforms and strengthen PR on all levels



Slovenian commitment for SEI:

**in the coherence with the Joint Statement on
the launch of 4 EIs (Madrid, 4 June 2010)**

- **to foster research and innovation**
- **an increased coordination of MS programmes and procedures**
- **to strengthen and improve the coherence of
our research efforts**
- **to engage talent, technology and tolerance**



Thank you for your attention

in the name of



Slovenian Photovoltaic Technology Platform

<http://www.pv-platforma.si>