

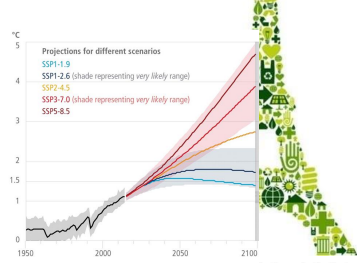
Adriaan Slob & Tess Tjokrodikromo





Climate Targets of Paris

- "...keep the increase in the global average temperature to well below 2°C above pre-industrial levels and pursuing efforts to limit the temperature increase to 1.5°C....."
- Latest IPCC report: we are now already on 1.1 °C
- Technically it is still possible to reach the targets......
- ➤ It is very likely we will overshoot the Paris target
- No sense of urgency
- From RUGGEDISED we learned: it is all about the "soft aspects": governance, laws and regulations, cooperation..





This project has received funding fror the European Union's Horizon 2020 research and innovation programme under grant agreement No 731198.





Innovation capacity

Leadership and ambitions of the city on innovation

Organization that supports innovation

Dealing with (new) data and knowledge

Networking

A learning organization

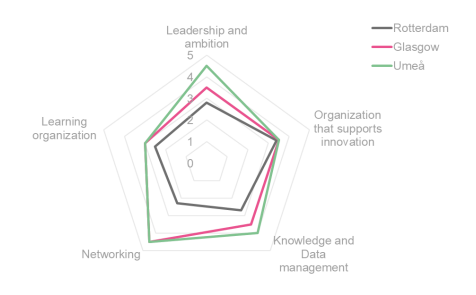






Innovation capacity in the Lighthouse Cities

- Embedding lessons learned remains challenging
- Organizations are siloed
- Disconnect between strategic and operational level
- High-level sponsorship
- Quadruple helix cooperation









WP 1 Guides

- Prototype smart energy district planner (D1.5)
- Guidance on Smart City Design and Decision Platform (D1.6)
- Lessons learned on the implementation of smart solutions in the Lighthouses 3/3
 (D1.7)
- Guide on RUGGEDISED implementation and innovation of smart solutions (D1.8)





CONTACT

Name: Tess Tjokrodikromo

Mail: tess.tjokrodikromo@tno.nl

FOLLOW

E info@ruggedised.eu W www.ruggedised.eu Twitter @Ruggedised LinkedIn Ruggedised EU

