Climate information for the energy sector
Variety of Talks

Short term forecast of wind energy
Private Business
(in collaboration with public University and mixed public/private energy administrator)

Medium range hydro-meteorological forecast.
Bi-national hydropower energy.
(in collaboration with several private & public institutions in 3 countries)

Long term planning of Hydropower energy under Climate Change.
National Administration
(in collaboration with several development agencies)

Climate services at all scales for entire electric system
Hydro-solar-wind and energy demand
National administration and public University
Climate Services
(straw-man classification)

General tools
SSTD type
Mass-communication

Tailored & specific tools
One on One
Relation with partners

ENERGY
Relatively few partners
Have resources (human & financial)
Very specific (& changing) issues
Conference themes

- Building useful tools
- Engaging with users partners (Trust → Co-production)
- Connecting to policy
- Creating an appropriate infrastructure

Many of the ethical dilemmas disappear (shared skin in the game)