Horizon 2020 guidance by NCP Flanders

Workshops II: Societal Challenges

Secure, clean and efficient energy

Bart De Caesemaeker







Horizon 2020, Societal Challenge 3

Overview

- ▶ Energy domain projects in H2020
 - Societal Challenge 3: Secure, clean and efficient energy
 - Cross cutting:
 - Transforming the energy sector through digitisation
 - SME instrument & Fast-Track-To-Innovation
 - Other Actions
- Help and interaction with NCP Energy
 - Questions about project calls
 - Partnering







BUILDING A LOW-CARBON, CLIMATE RESILIENT FUTURE: SECURE, CLEAN AND EFFICIENT ENERGY

- Energy efficiency
- Global leadership in renewables
- Smart and clean energy for consumers
- Smart citizen-centered energy system
- Smart Cities and Communities
- ▶ Enabling near-zero CO2 emissions from fossil fuel power plants and carbon intensive industries
- Joint actions







Cross-cutting:

- Transforming the energy sector through digitization (LEIT)
- SME instrument & fast-track-to-innovation

Stakeholders:

- Universities & Knowledge Institutes
- ▶ Industry (from multinational to SME)
- Non-profit & government







Help and interaction with NCP Energy

- Questions about project calls
 - Horizon 2020 Work Programme 2018-2020 / Participant Portal
 - ➤ Participant Portal: → Support → IT Helpdesk Quick and efficient answers
 - Previous projects







Help and interaction with NCP Energy (2)

- > Partnering
 - Overview Flemish knowledge institutes and clusters, networks
 - > International contacts
 - C-Energy2020 NCP network
 - > EEN

> other







NCP Energy

Questions?





