

# Welcome

#### William GILLETT

Head of Unit European Commission - EACI

"beyond 2020" Final Conference, Brussels 22 October 2013

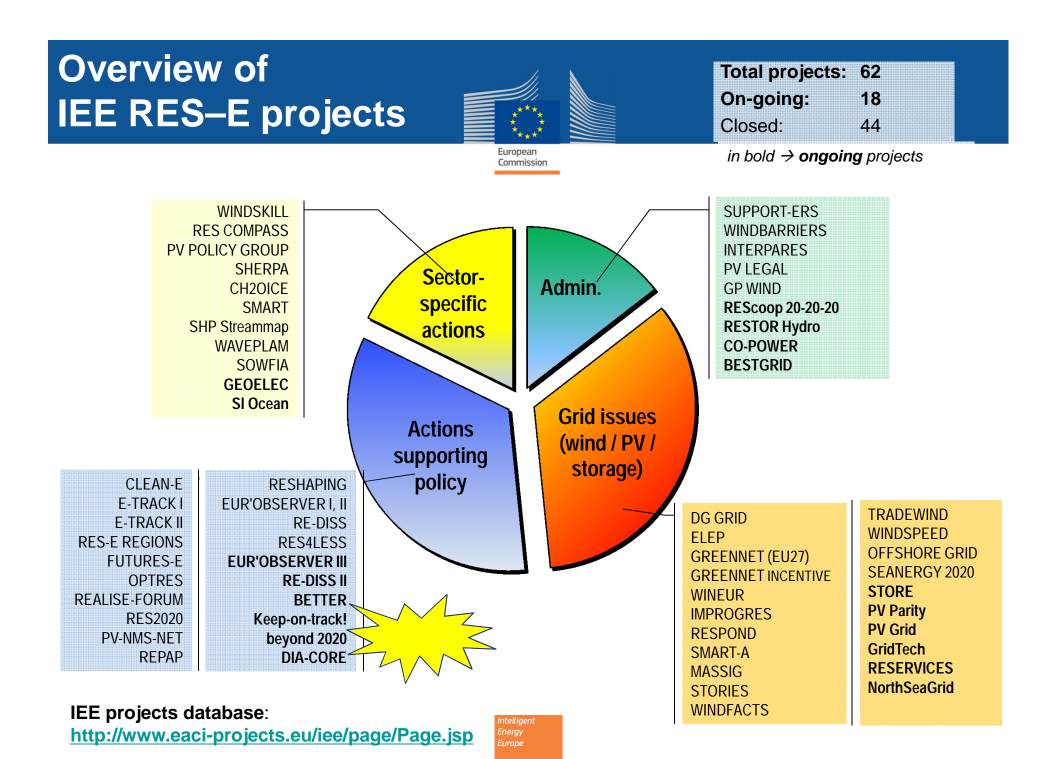
Intelligent Energy Europe



## Context

- beyond2020 (01/04/2011 01/11/2013) : 11 partners from 7 MS supported by Intelligent Energy Europe programme with >1.3M€ of EU tax payers' money.
- One of 62 IEE projects on RES electricity projects (since 2004)
- Not a "Tender" designed by Commission, but a "bottom up proposal" from an EU consortium
- Objective: to **inform the debate**







#### → IEE strategic projects: Support/ Targets/ Markets:

- beyond 2020 : looks beyond 2020 by designing and evaluating feasible pathways for a
   harmonised European policy framework
- ✓ DIA-CORE : contributes to RES targets for 2020 and beyond by monitoring effectiveness and economic efficiency of RES policies, analysing solutions for cooperation mechanisms and EU policy coordination, and engaging in policy dialogue with key stakeholders
- Keep-on-track! : Compares up-to-date market data & policies with trajectory in RES Directive, to help policy makers ensure EU stays on track to reach its 2020 objectives
- ✓ BETTER : uses case studies, stakeholder dialogue and integrated analysis to assess how cooperation with third countries could help EU achieve RES targets in 2020 and beyond
- **RES4LESS** developed a roadmap for cost effective deployment of RES up to 2020 and beyond, and assessed the potential cost/benefits that could arise from cross-border cooperation.
- RE-SHAPING assisted MSs in implementing the RES directive through best practices, modelling policy scenarios, and innovative instruments





### **Future**

- IEE (2013) projects will continue for >3 years
- H2020 Energy Challenge begins January 2014, partly building on IEE (15%)
- Official bodies (Commission, MS, EP, ENTSOe, ACER, etc) debate / implement <u>top down</u> policies
- Open conferences largely showcase lobby groups
- IEE / H2020 projects "peer review" (possibly conflicting) <u>bottom up</u> views and analyses

