Stakeholder Relevance of the CES Project

or

CES – a stakeholder relevant project with strengths and weaknesses

Jenny Gode and Philip Thörn, IVL Swedish Environmental Research Institute

Conference on Future Climate and Renewable Energy:
Impacts, Risks and Adaptation
31 May - 2 June 2010
Oslo, Norway

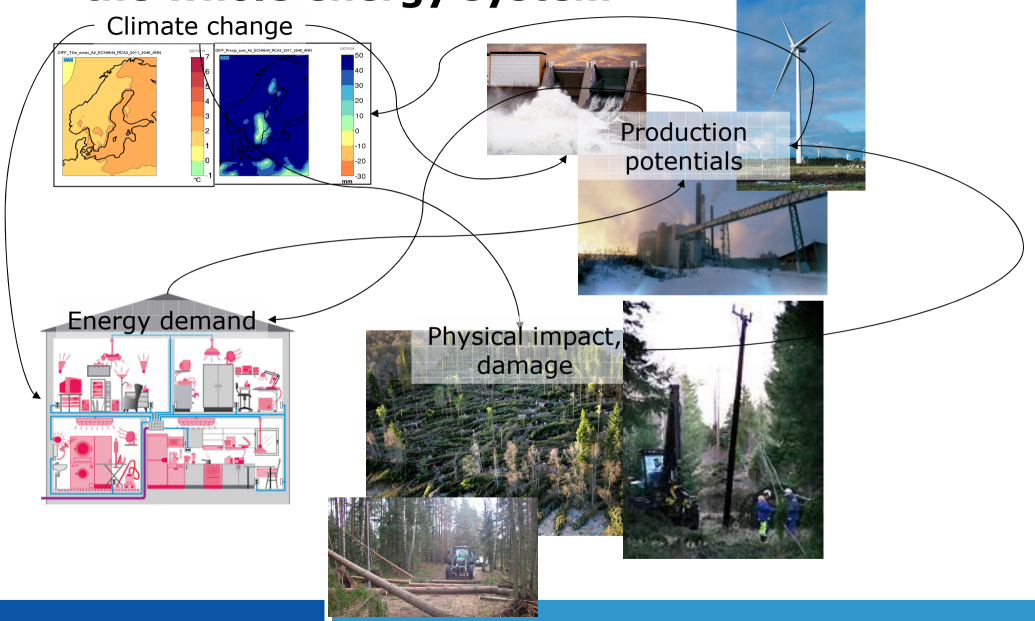


Outline

- Background
- The task
- Results and reflections
- Summary



Background: Climate change will affect the whole energy system



The task

- Stakeholder dialogue; How can the energy sector use the results from the CES project?
 - Relevance
 - Communication
 - Improvements

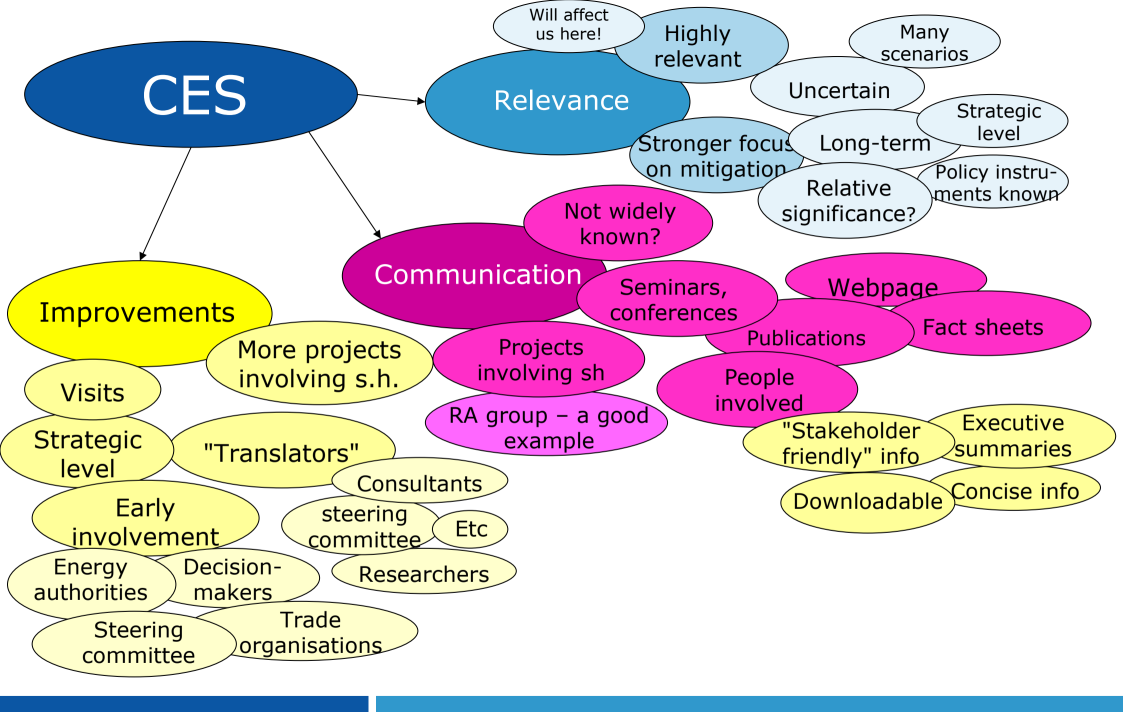


Dialogue meetings

- 3 meetings with stakeholder = "the dialogue group"
 - Different positions: from R&D, heat production, back up responsibility and up to strategic level
- Discussions with other stakeholder within Risk Assessment task
 - Different positions: from fuel purchase, plant engineering and up to strategic level
- Own experience and thoughts

Viewpoints presented in this presentation do not claim to be general opinions!





Research programme Peer reviewed articles Presentations Researchers/research Basic research Other publications Applied research Steering committe Reference groups Meetings Web page Fact sheets ranslators" summaries Workshops **Visits Stakeholders Decision makers Energy companies** Other stakeholders **Energy authorities**



Summary

- CES a highly relevant project!
- Stakeholder communication and involvement is important
 - Early involvement
 - Stakeholder friendly information
 - Strategic level important for a long-term research question
 - Direct contact and visits, involve stakeholders in projects
 - "Translators"



Thank you!

Jenny Gode

IVL Swedish Environmental Research Institute jenny.gode@ivl.se +46 8 598 563 18

