## **The Stevin-project**

**Lessons learned through the BESTGRID project** 

# BEST CRID



Co-funded by the Intelligent Energy Europe Programme of the European Union 23/09/2015 Erik Grietens (BBL)

- 25 recommendations + quick wins
- 7 topics
  - Participation
  - Use and necessity
  - Transparency
  - Communication
  - Environmental impact
  - Synchronising policy within and between levels of governance
  - Sharing benefits and burdens

## Early participation

- Participatory approach to alternatives in SEA/EIA
  - Unofficial guidance group: very useful
  - similar action with local officials/politicians and citizen groups?

## Open Communication

- Translate complex matters into comprehensible information
  - technical language sometimes perceived as deception
  - explain the very basics of high voltage
  - use analogies to explain things
  - make a very short "non-technical summary" 1 A4

## WP3 –Stevin: 25 recommendations

Full report with explanations about the recommendations:

"Summarising analysis of the stakeholder engagement process and planning and permitting procedures in the Stevin project" available at

http://www.bestgrid.eu/publications/bestgrid-documents.html









## Extra slides – not to be used

07/10/15

## WP3 – Stevin: 25 recommendations

#### **Participation**

- Joint fact finding
- Participatory approach to alternatives in SEA/ EIA
- Ongoing involvement
- Neutral process manager
- Format information exchange

#### **Use and necessity**

- Federal investment plan unknown

#### **Communication**

- Translate complex matters into comprehensible information
- Appoint advantages and disadvantages
- Use visualisations
- NGO's as go between

#### **Environmental impact**

- Independent study on EMF
- Communicate on mitigating measures

#### **Transparency**

- Announcement
- 1 central website
- Explain procedures
- Give feedback on comments
- Clarify position Elia & CREG

#### Synchronising governmental policies

- Cooperation Federal Regional governments
- Information flow within local authorities
- Relation with other projects in the area
- Time out during election periods?

#### **Sharing benefits and burdens**

- Describe in early stage
- Not merely financial compensations
- Financial co-op renewable energy
- Protocol with nature NGO's

### Participative approach to alternatives in SEA/EIA

- Legal procedure:
  - Initial document with proposed alternatives: public enquiry
  - SEA/EIA gets made by independent SEA/EIA-experts
  - SEA/EIA is discussed with regional and local authorities
- Unofficial guidance group
  - Relevant Flemish administrations (changing throughout the proces)
  - Established before start of SEA-procedure
  - High level check of alternatives before start of public procedure
  - Deemed very useful
  - →similar action with local officials/politicians and citizen groups
- Which alternatives are "relevant"?
  - Technically and economically feasible: decided by TSO
  - → Request for participation in this decision

Translation of complex matters into comprehensible information

- High voltage is very technical and complex to laypeople
- Use of technical terms perceived as deception by some
- Project details are unknown during the early stages (SEA)
- → try to avoid technical terminology
- → explain the very basics of high voltage
- → use analogies to explain things
- → explain why project details are still unknown during SEA
- → make a very short "non-technical summary"