Conclusions and way forward for IGD-TP in 2014-2016

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Summary

- EF no 5 2nd EF with "working-group" approach
  - 5 working groups

- 18 countries

- 130 participants including representatives from SNETP, ENEN, Sitex and guests from Oskarshamn and USA
We realize question marks regarding the Euratom programme after the licensing of first repository

Decision on outcome of last call will be presented in the coming weeks

- Three project proposals were prepared through discussions at EF 4 (Prague) (Cebama, Modern2020 and MIND)
- More money requested than available
- EG needs to look alternative solutions

Looking forward to the conclusions and recommendations from the Euradwaste´13
Summary

➢ Through ENEN it is clear that long-term strategies to maintain and develop competences are needed

➢ Public involvement puts requirements on
  ✓ Listening
  ✓ Open process
  ✓ Time
Summary of Working groups

- **WG 1**
  - Different needs in different programmes, transfer of experiences and knowledge

- **WG 2**
  - Need for closer link and integration between the existing FEPs and ‘Microbial FEPs. Increase understanding of microbial processes

- **WG 3 IGD-TP/SNETP**
  - Valuable network has been established

- **WG 4**
  - No need to revise the SRA, ILW (deep geological disposal) should be added
Main Challenges for 2015-2016 (1)

- Keeping the Joint Activities alive (backbone of the IGD-TP)
  - Limited human resources
  - Efforts mainly borne by EG in priority...But all can contribute
  - EG to think about how to develop ways of contributions especially for less advanced programmes
  - EG to ensure continuous follow-up of EC-projects and JA i.e via dedicated “end-user” groups
  - Don’t forget to use the Website and Project-place
Main Challenges for 2015-2016 (2)

- Setting the conditions for the Joint programming
  - Keeping the condition for success (Independency WMOs/TSOs/research groups)
  - Engaging the scientific community
  - Ensure a fair contribution from all partners whatever the level of development of their programmes

- Increasing the coordination between other groups and actors
  - Strengthening the links between IGD-TP and SNE-TP
  - Integrating public concerns remains an open issue (any follow-up on the contacts with EESC?)
Set Plan Conference 2014
“Driving the energy transition together”
Dec 10-11
www.setplan2014.it

"Repository programmes for SF/HLW in Crystalline hard rock and Clay formations-State of the art in full-scale demonstration tests for repository technology development
Oskarshamn, June 2-4 (prel)
Participants to the visit need to present a valid photo ID.

PROGRAMME 30th October

08.00  Departure from the hotel by bus
09.30  Arrival, coffee and registration
10.00  Presentation Äspö HRL
10.15  Visit to the tunnel/Deepened presentation
11.45  Changing of groups
13.00  Lunch
14.00  Departure to Kalmar airport and the hotel

Don’t forget to bring your luggage!
See you at the next EF6 in London!

EF6 November 3-4, 2015 organised by RWM