TWG4 Priorities and lessons learned after 4 years of implementation of SRA

- Roadmap for IGD-TP: implementation driven R&D priorities with cooperative added values for all programmes.

- Initial focus on supporting the most advanced programmes so that they are able to reach their goal of getting the licences to start operation of their repositories.

- Review of the SRA is on-going:
  - All EG members, whatever the stage of development of their programme, should provide a short analyses on the major achievements of the platform.
  - All responses have been compiled into one group of on-going topics, with change of priorities (High/medium), and on group with new topics.
  - The Executive Group will use the outcome of the review to better handle the joint activities.

1. **At this step,**
   - We cluster a number of issues into:
     - **Potential change of priorities:** Safety and risk, optimization, governance, source-terms, engineered barriers and monitoring.
     - **Potential new topics:** Long-term processes in the repository and ILW waste and repository acceptance criteria.
   - We do not distinguish significant change. *Obvious change is to include ILW (still as deep disposal).*

2. Methodology for the further development of the SRA is discussed without conclusion (yet)
   - Representatives of EG indicate that this is to be decided by the executive group.

3. SRA must strive to cooperation between implementers and scientific and technical organisations (TSO).
   - Therefore two new project proposals to link TSO and WMOs (JOPRAD and SITEX-II)

4. SRA is mainly focussed on priorities of more advanced countries, but improvement of the integration of less advanced programmes into IGD-TP is questioning:
   - JA of IGD-TP...?
   - Promote EU waste directive related efforts, e.g. COMS-WD