Recall strategic themes and domains of the JOPRAD programme document

Time to comment the SRA: by 30th April

What is missing?, score perceived satisfactory or not?

Results from large consultation: not a small club output!

2 waves depending on the maturity of the activities proposed

The core group: a task force at the service of the community: through JOPRAD WGs and now with the enlarged consultation

List of potential projects

 No direct link between core group and coordination of potential projects

#### RN and chemical species migration

- Cement / organics / RN interactions
- Fundamental understanding of RN mobility

#### Spent fuel

- Safety of extended storage
- SF characterisation (new fuel, MOX, High burn-up...)

#### Waste / near field

Chemical evolution of ILW, HLW and interface between components

#### Clay based material

- Highn temperature
- Gas migration

#### Performance assessesment

- Coupling
- Numerical tools
- uncertainty treatment

- How to make sure that our concerns/interests are considered?
  Who does decide and when? How can we influence the content of the EJP? If no interest no contribution...
- From 20 HP to 5/6 projects?
- New proposals from the community?
- How to be linked third party?
- post-accident management of radioactive waste / U bearing waste , remadiation
- Program document: too general? Tasks to be developed; No major interest apart clay: what about salt or granite?
- JOPRAD: Good agreement between different communities; next step is to check with the entire community

- A lot of work to build projects: which process in place?
- How to proceed for EJP? → contact persons by entitity (WMOs, TSOs, Res) and provide inputs on the proposed list of projects (proposal for a structured answer)
- To think of top five projects we would like to implement collectively
- Coordinators to be indentified early, to coperate with core group
- At least 1st wave satisfies the majority: detailed description of projects; the most added value for the community
- But think also the long term needs