

# Organizational matters

BELBaR WP2 and WP4 Meeting  
October 30-31 2014



# Meetings

- WP3 meeting Brighton – Sept 2013
- Topical meeting Rez – Oct 2013
- WP5 meeting Helsinki – Nov 2013
- WP2 and WP4 Meeting Prague - Oct 2014



# Project Reporting

- 26 submitted reports
- 1<sup>st</sup> Periodic Report approved



# Periodic Report 2 – 01/09/2013 to 28/02/2015

- Periodic Report
  - Publishable summary
  - Description of work performed and main results
  - Expected final results and potential impacts
    - Project beneficiaries are obliged to send at least an abstract or summary of performed work for reporting periods (18, 36, 48), even though results are not published.
  - Explanation of the use of the resources



# What can we do better this time?

- No Excel sheets
- Personnel cost - include the description of the actual work performed
- Other costs – provide the cost breakdown within each individual destination
- Keep to second period
- Provide posters and presentation for each trip



# BELBaR period 3

- Annual workshop in Madrid
- Planning for the final reports
- WP1 meeting in Madrid



Title	Lead beneficiary	Delivery date
D4.9 Rheology of attractive and repulsive montmorillonite/bentonite gels	CLAY TECHNOLOGY AB	31/05/2015
D2.7 Report on the effects of the water chemistry and clay chemistry on erosion processes	CIEMAT	31/05/2015
D3.7 Report on microscale investigations on colloid mobility controlling processes	M V LOMONOSOV MOSCOW STATE UNIVERSITY	31/05/2015
D3.8 Macroscale investigations on colloid mobility in near-natural systems	HELSINGIN YLIOPISTO	31/05/2015
D3.9 Understanding of radionuclide colloid interaction	THE UNIVERSITY OF MANCHESTER	31/05/2015
D3.10 Mechanistical model of radionuclide colloid interaction	THE UNIVERSITY OF MANCHESTER	31/05/2015
D2.8 Final report on erosion processes under flowing water conditions	CIEMAT	31/05/2015
D4.8 Report on the effect of different bentonite types on clay colloid stability	CIEMAT	31/05/2015
D2.9 Analysis and characterization of the bentonite gel and colloids obtained in erosion tests	Karlsruher Institut fuer Technologie	31/05/2015
D4.10 Effects of different mechanisms/factors on colloid stability	KUNGLIGA TEKNISKA HOEGSKOLAN	31/05/2015
D2.10 Analysis of bentonite colloid generation	CIEMAT	31/05/2015
D6.11 Arrangement of Clay Colloid training course	SVENSK KARNBRANSLEHANTERING AB	30/06/2015
D2.12 WP2 partners final report. Evaluation of experimental results on bentonite erosion	CLAY TECHNOLOGY AB	30/06/2015
D2.11 Evaluation of experimental results on bentonite erosion	CIEMAT	31/10/2015
D3.11 Experimental results on micro-to macroscale colloid rock and radionuclide interaction	Karlsruher Institut fuer Technologie	31/10/2015
5.3 Synthesis report of model development and validations to support and to be referred to in D1.47	POSIVA OY	31/10/2015
D4.11 WP4 partners final report on experimental results on clay colloid stability	USTAV JADERNEHO VYZKUMU REZ A.S.	31/10/2015
D1.4 Synthesis report of colloids and related issues in the long term safety case	NDA	30/11/2015
D6.12 Workshop 2	SVENSK KARNBRANSLEHANTERING AB	30/11/2015
D6.13 Publication of work a full project report that includes the synthesis report from WP1-WP5	SVENSK KARNBRANSLEHANTERING AB	29/02/2016
	SVENSK KARNBRANSLEHANTERING	

# Thanks!

