

Welcome to the July 2015 Issue of EUGRIS e-news, your chance to catch up with postings to EUGRIS over the last month.

Links to all of these items can be found at <http://www.eugris.info/Whatsnew.asp>.

Best wishes

The EUGRIS Team

SPECIAL ANNOUNCEMENT: NANOREM SEEKS STAKEHOLDERS VIEWS ON NANOREMEDIATION - CLOSES 31ST JULY 2015

NanoRem (Taking Nanotechnological Remediation Processes from Lab Scale to End User Applications for the Restoration of a Clean Environment) is a research project, funded through the European Commission's Seventh Framework Programme. NanoRem focuses on facilitating practical, safe, economic and exploitable nanotechnology for in situ remediation of polluted soil and groundwater.

Part of the project is to understand the future promise of iron nanoparticles/nanoscale zero valent iron (nZVI) use in remediation as a remediation technology and to understand more about stakeholders thoughts and knowledge of the technology and its future opportunities.

NanoRem's initial findings have been summarised in a short report which was made available at the end of April. NanoRem is interested to collect additional opinions from different practitioners and stakeholders. In order to do this NanoRem has created a short questionnaire where they would greatly value stakeholders input which is based on the initial report. To access the report and the questionnaire, please follow the link:

<http://www.nanorem.eu/Displaynews.aspx?ID=810>

The questionnaire is only available until 31st July 2015.

**** Items updated and posted to EUGRIS in June 2015 ****

****NEWS****

804 US EPA TechDirect, June 1, 2015

<http://www.eugris.info/DisplayNewsItem.asp?NewsID=959>

**** Events, meetings & training ****

9th International Conference Innovative Solutions for Revitalisation of Degraded Areas Chorzow, Poland

<http://www.eugris.info/DisplayTraining.asp?OrgID=539>

****New RESOURCES****

Assessment of the Potential Impacts of Hydraulic Fracturing for Oil and Gas on Drinking Water Resources (External Review Draft)

<http://www.eugris.info/DisplayResource.asp?ResourceID=7819>

In Situ Chemical Oxidation Design Considerations

<http://www.eugris.info/DisplayResource.asp?ResourceID=7818>

Enhanced Reductive Dechlorination (ERD) Design Considerations

<http://www.eugris.info/DisplayResource.asp?ResourceID=7817>

Integrated DNAPL Site Characterization and Tools Selection

<http://www.eugris.info/DisplayResource.asp?ResourceID=7816>