



EUROPEAN
COMMISSION

Community Research

DOPAS

(Contract Number: FP7 - 323273)

Deliverable n°1.3

D1.3 DOPAS website (public) and Extranet (for IGD-TP)

Author(s)

Posiva Oy, Johanna Hansen

Date of issue of this report: **09.02.2013**

Start date of project: 01/09/2012

Duration: 48 Months

Project co-funded by the European Commission under the Euratom Research and Training Programme on Nuclear Energy within the Seventh Framework Programme		
Dissemination Level		
PU	Public	X
PP	Restricted to other programme participants (including the Commission Services)	
RE	Restricted to a group specified by the partners of the DOPAS project	
CO	Confidential, only for partners of the DOPAS project	

Scope	Deliverable n°1.3 (WP1)	Version:	1.0
Type/No.	Other	Total pages	2+3
		Appendixes	-
Title	D1.3 DOPAS website (public) and Extranet (for IGD-TP)	Articles:	-

ABSTRACT:

Description of DOPAS website and Extranet

RESPONSIBLE:

Posiva Oy, Johanna Hansen

REVIEW/OTHER COMMENTS:

The DOPAS webpage has been available for Consortium members for review and improvements are taken care while website content will be continuously updated. This deliverable is also reviewed by Marjatta Palmu February 8th, 2013.

APPROVED FOR SUBMISSION:

Johanna Hansen 8 February 2013

DOPAS website (public) www.posiva.fi/dopas

Background

DOPAS Project Coordinator at Posiva has set up a website <http://www.posiva.fi/dopas>, and an email address for Project information inquiries dopas@posiva.fi. The official contact is Project Coordinator email address johanna.hansen@posiva.fi.

The website is physically located under Posiva website and the maintenance is taken care by the Project Coordinator with support from Posiva Communication Unit. The establishment of the site configuration was done by Poutapilvi Oy, a company specialized for web design and digital media solutions, and which is also responsible for configuration of Posiva website. DOPAS website was opened in November 2012.

The website www.posiva.fi/dopas is an open website for public use and information on all Work Packages is available via menu bar in front page and information on Full-scale Experiments are available in menu bar under WP3. The opening page layout can be seen in Figure 1.

The DOPAS website is available via link at IGD-TP website. The website address will be used in dissemination activities to inform about the project.

The public website will be maintained 5 years after the end of the DOPAS project in a frozen state under Posiva's webpages.

Content regarding the DOPAS

Following information types are included and will be included in the www.posiva.fi/dopas website.

- Members and links to the member organisations
- List of Work Packages and Tasks
- Work Package descriptions
- Separate pages for each Work Package
- Deliverables (when available)
- Meetings and Events (when available)
- Dissemination Archive
- Experiment related material like progress, status, pictures (when available)
- Contact

[DOPAS]

Deliverable n° D1.3 Version n° 1.0

Dissemination level: PU

Date of issue of this report: **09.02.2013**





DOPAS

Full Scale Demonstration of Plugs and Seals

Dopas	Meetings	WP 1	WP 2	WP 3	WP 4	WP 5	WP 6	WP 7
-------	----------	------	------	------	------	------	------	------

Welcome to the Dopas website!

More information coming soon.

Look under Meetings the place and location on near future internal meetings.

Joint development of plugging and sealing technology for geological disposal facilities – The DOPAS Project

Launch of European-wide cooperation on plugging and sealing technology

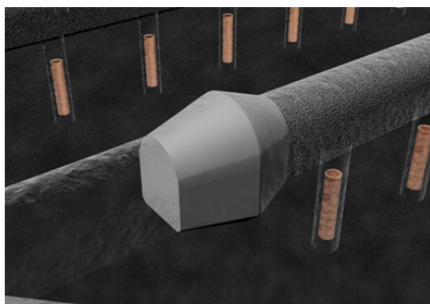
Fourteen nuclear waste management organisations and research institutes from eight European countries are participating in a technology development project for testing plugging and sealing systems for geological disposal facilities for radioactive waste - the DOPAS project ("Full-Scale Demonstration Of Plugs And Seals"). The project is built around a set of full-scale underground demonstrations, laboratory experiments, and performance assessment studies.

The project budget is €15.7 million, and is jointly funded by the Euratom's Seventh Framework Programme (€8.7 million) and European nuclear waste management organisations. The project is running in the period September 2012 – August 2016, and is being coordinated by Posiva Oy, a nuclear waste management company in Finland.

The project will compile the design basis of plugs and seals, develop new technology for plug and seal materials and for the assembly and construction of plug and seal systems, carry out full or partial design of the systems, and perform five full-scale plug and seal tests. The tests will be carried out in research facilities representative of varying geological environments in Finland, France, the Czech Republic, Sweden and Germany. In addition, the performance of the plugs and seals will be assessed and compared to design requirements. A further task is to inform the wider radioactive waste management community about the work and results of DOPAS, via attendance at international scientific meetings and project publications.

In 2016, the project team will organise an international seminar on plugging and sealing technology for geological disposal of radioactive waste.

The impetus to the cooperation comes from the Strategic Research Agenda of the Implementing Geological Disposal of Radioactive Waste - Technology Platform (IGD-TP).



As example Posiva's Deposition tunnel plug experiment in ONKALO underground rock characterization facility in Oulaboto, Finland



[Members](#)
[Work packages and tasks](#)

The research leading to these results has received funding from the European Union's European Atomic Energy Community's (Euratom) Seventh Framework Programme FP7/2007-2011 under grant agreement no 323273, the DOPAS project.

Contact:
Project Coordinator
johanna.hansen@posiva.fi

Information cannot be used without permit of DOPAS Consortium
Project Information inquiry:
dopas@posiva.fi



Figure 1: Public website -access page

[DOPAS]

Deliverable n° D1.3 Version n° 1.0

Dissemination level: PU

Date of issue of this report: 09.02.2013



Extranet (for IGD-TP) at Projectplace

Background

DOPAS Project Coordinator at Posiva has set up a Extranet for Consortium Members. The extranet is physically located under IGD-TP network in Projectplace, which is widely used project-collaboration software in the virtual environment.

The Extranet has been in use already during proposal phase and its main target is to share the DOPAS project documentation among DOPAS partners.

Content regarding the DOPAS

Document folders restricted to DOPAS consortium members are located under **IGD-TP Projects and Working groups** in folder

"DOPAS - 323273 (FP7-Fission 2012) - Documentation (consortium only)",

which includes subfolders:

- DOPAS Proposal Phase
- DOPAS JA TSWG
- DOPAS Project Implementation (Active).

Other information for the IGD-TP participants will be conveyed also via Projectplace in the less restricted folders.

[DOPAS]

Deliverable n° D1.3 Version n° 1.0

Dissemination level: PU

Date of issue of this report: **09.02.2013**

