





## **DISCO**

Grant Agreement: 755443

## **DELIVERABLE D1.5**

LinkedIn Group established

Author(s)/Editor(s): Valls, A. and Duro, L. (Amphos21)

Date of issue of this report: 28/08/2017

Report number of pages: 2 p

Start date of project: 01/06/2017

**Duration: 48 Months** 

Project co-funded by the European Commission under the Euratom Research and Training Programme on Nuclear Energy within the Horizon 2020 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 Disco project	
CO	Confidential, only for partners of the Disco project	

## 1 DisCo website

A LinkedIn group has been set up and it is accessible to project participants since July 2017 at the following address: <a href="https://www.linkedin.com/groups/8613921">https://www.linkedin.com/groups/8613921</a>. The group is called "DisCo - H2020: Modern Spent Fuel Dissolution and Chemistry in Failed Container Conditions". A screenshot of the home page is shown in Figure 1.



Figure 1. Screenshot of the DisCo homepage.

This group is created with two objectives:

- <u>Communication tool:</u> it will be used to inform on events organized in DisCo, relevant information of the project, publications and other information of interest for the group members.
- <u>Blog:</u> platform to be used by the project community for exchanging the work progress and achievements, opinions, questions or sharing information of potential interest for the members of the group.

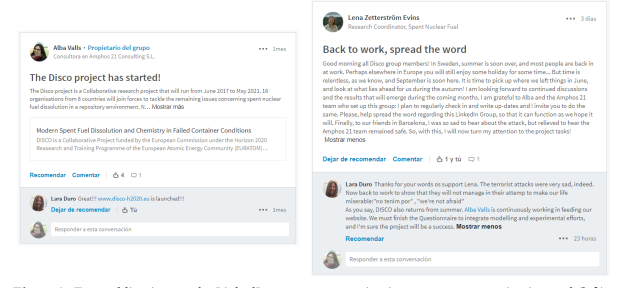


Figure 2: Two publications at the LinkedIn group representing its use as a communication tool (left) and as a blog platform (right).

DisCo 2/2