

An Innovative Pathway for PhD research in Thermal Energy Storage

July 2015

Welcome to our First INPATH TES Newsletter

It is our great pleasure to introduce our INPATH TES project where our goal is to create a network of universities and research institutes to implement a joint PhD programme on Thermal Energy Storage (TES) technologies. The final result of such a network is to educate professionals on these technologies for the European research and industry institutions. The partners in the proposal will be the core of a future larger network of excellent R&D institutions, and industries for co-funding and industrial placement, sharing infrastructure capacities, and enhancing mobility of students.



INPATH TES Partners at recent Kick Off meeting in Brussels, June 2015

There are 22 partners from: Spain (Universidad de Lleida, Universitat de Barcelona, User Feedback Program & Abengoa Solar New Technologies SA), UK, (Ulster University), Turkey, (University of Cukurova & Arcelik A.S. KARAAGAC), Ireland, (Trinity College Dublin), Italy, (Universita Degli Studi di Perugia, Universita della Calabria & Consorzio per il Lavoro e le Attivita' Innovative e Formative), France, (Institut National des sciences appliquees de Lyon & Centre National de la Recherche Scientifique), Israel, (Ben-Gurion University of the Negev), Latvia, (Rigas Tehniska Universitate), Portugal, (Universidade do Minho), Belguim, (Universiteit Gent), Austria, (Austrian Institute of Technology), Poland, (Politechnika Warszawska), The Netherlands, (Technische Universiteit Eindhoven & KIC InnoEnergy SE), Germany, (Deutsches Zentrum für Luft und Raumfahrt EV).

The INPATHTES newsletter is be published bi-annually, presenting the latest on INPATHTES progress & developments, publicity & publications, and downloads. For further information and updates please check our website www.inpathtes.eu

Project Coordinator: Prof Luisa F. Cabeza, University of Lleida, Spain

