



**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), Belgium, (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 INPATH TES newsletter is published bi-annually, presenting the latest on INPATH TES 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

This project has received funding from
the European Union's Horizon 2020
research and innovation programme
under grant agreement No 657466

