

## SFERA 2 Solar Facilities for the European Research Area

## SFERA 2 is coming - A New Project with New Activities

Don't Miss the Start in January 2014

## **More Networking**

- New SFERA schools on CSP technologies
- Promotion of innovation and support to the CSP Industry
- Training on the Research Infrastructures
- **Doctoral colloquiums**
- Exchange of best practices for harmonization of working methodologies

ANNOUNCEMENT					
Next SFERA School	June 2014 2-3 days				
Topic	Solar Receivers and Reactors				

## New Access Facilities to be Offered

- The same framework as SFERA
- Annual calls
- Submission of a project proposal on the website
- Selection by an independant panel
- Free Access to the Facilities

R A	_		D	0	
M	0	re	ĸ	Čι	U

- Joint Calibration Procedures and Facilities for Sensors
- Pyrometric Temperature Measurement Methods
- Physical properties of CSP materials under concentrated solar
- **PROMES** Odeillo, France PSA Almeria, Spain **ENEA** Casaccia, Italy Villigen, Switzerland **PSI** Ciesol Almeria, Spain
  - Characterization of solar concentrators and interconnecting elements
  - Characterization of heat transfer fluids and heat storage materials

Subscribe to our Newsletter!

**Contact SFERA Networking Team** Contact-sfera@sollab.eu

http://sfera.sollab.eu



This project is co-funded by the European Commission under the 7th Framework Progamme