



# 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

### 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**

### More R&D

- Joint Calibration Procedures and Facilities for Sensors
- Pyrometric Temperature Measurement Methods
- Physical properties of CSP materials under concentrated solar irradiation

- Characterization of solar concentrators and interconnecting elements
- Characterization of heat transfer fluids and heat storage materials

### ANNOUNCEMENT

<b>Next SFERA School</b>	<b>June 2014 2-3 days</b>
<b>Topic</b>	<b>Solar Receivers and Reactors</b>

PROMES	Odeillo, France
PSA	Almeria, Spain
ENEA	Casaccia, Italy
PSI	Villigen, Switzerland
Ciesol	Almeria, Spain

### Contact

SFERA Networking Team  
Contact-sfera@sollab.eu

**Subscribe to our Newsletter!**

<http://sfera.sollab.eu>



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