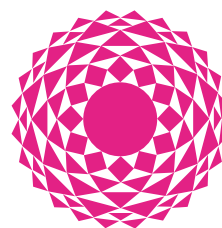


NOVEMBER 5, 2015

h. 9.00 - 15.00

Consorzio ARCA, Viale delle Scienze
edificio 16, 90128 Palermo, Italy



STSMed

International dissemination workshop on STS-Med project results

9.00 **Registration - Welcome coffee**

9.15 **Welcome to participants**

Fabrizio Micari | Chancellor University of Palermo

Umberto La Commare | President ARCA Consortium

Presentations from keynote speakers at transnational level

moderator

Alberto Giaconia | Researcher ENEA - Agenzia nazionale per le nuove tecnologie, l'energia e lo sviluppo economico sostenibile, Casaccia - Italy

9.30 **The EU research on advanced solar thermal systems: opportunities for academy-industry cooperation**

Philippe Papillon | Researcher INES-CEA - Institut National de l'Énergie Solaire, Laboratoire des Systèmes Thermiques, France

10.00 **The scenarios for the solar industry in Mediterranean Partner Countries**

Suhil Kiwan | Professor Mechanical Engineering Department, JUST - Jordan University of Science and Technology, Jordan

10.30 **Strategies for competitiveness of European and national solar industry**

Gianluigi Angelantoni | President ANEST - Associazione Nazionale Energia Solare Termodinamica, Italy

11.00 **Round table**

The STS-Med project in the framework of regional Smart Specialization Strategies: a step forward a solar thermal supply chain for the Mediterranean regions

introduction

Fabio Maria Montagnino | STS-Med project coordinator

participants:

Vania Contrafatto | Regional Councillor Energy, Sicilian Region

Mariella Lo Bello | Regional Councillor Productive Activities, Sicilian Region

Giorgio Cappello | President Piccola Industria, Confindustria Sicilia

Gianluigi Angelantoni | President ANEST - Associazione Nazionale Energia Solare Termodinamica, Italy

12.30 **Conclusion**

Gianfranco Rizzo | Professor Dipartimento di Energia, Ingegneria dell'Informazione e Modelli Matematici, University of Palermo

13.30 **Lunch break**

14.30 **Visit to STS-Med demonstrative plant under construction in the University campus of Palermo**