



## Concentrated Solar Thermal and Solar Chemistry Technologies Info day / Workshop

## Draft **Programme**

| Venue:        | Divani Palace Acropolis Hotel, 19-25, 11742 Athens, Greece   |
|---------------|--|
| Date:         | 27 <sup>th</sup> May 2016  |
| Organisers:   | CRES, APTL   |
| 09:00 – 09:30 | Registration   |
| 09:30 – 10:00 | Opening session  |
|               | <b>Moderator:</b> Vassiliki Drosou, Head of Solar Thermal Systems' Department, CRES  |
|               | <ul> <li>Michalis Verroiopoulos, Secretary General of Energy and Mineral Resources, Ministry of<br/>Environment &amp; Energy of the Hellenic Republic</li> </ul> |
|               | Fotios Vrotsis, CEO of PPC Renewables S.A.   |
|               | Vassilios Tsolakidis, President of CRES  |
|               | Konstantinos Karytsas, Director of RES Division, CRES  |
| 10:00 – 10:15 | Concentrated Solar Thermal (CST) systems - technological approach, Panagiotis Tsekouras (CRES)   |
| 10:15 – 11:15 | European approach: Perspectives in CST field   |
|               | The essential role of STE plants in the future electricity mix, Luis Crespo (President of ESTELA & PROTERMOSOLAR)  |
|               | <ul> <li>CST European approach and European Strategy Forum on Research Infrastructures<br/>(ESFRI) projects, Marcel Bial (ESTELA)</li> </ul>                     |
|               | CST in Extremadura Region - Spain, Daniel Encinas Martín (AGENEX)  |
|               | CST in Italy, Simona De Iuliis (ENEA)  |
| 11:15 – 11:30 | The European project <b>SolarCV</b> , Javier Ordoñez Muñoz (AGENEX)  |
| 11:30 – 12:00 | Coffee Break   |
| 12:00 – 12:45 | CST systems in Greece and Cyprus: Technological potential and perspectives   |
|               | Commercial and research CST applications in Cyprus, Nestor Fylaktos (Cyl)  |
|               | CST Greek perspectives, Vassiliki Drosou (CRES)  |
|               | CST for solar chemistry and solar fuels, Dimitris Dimitrakis (APTL)  |
| 12:45-13:00   | The European project <b>EU-SOLARIS</b> , Theni Oikonomou (CRES)  |
| 13:00 – 14:00 | Discussion session   |
|               | <b>Moderator:</b> Agis M. Papadopoulos, Professor of Aristotle University of Thessaloniki  |
|               | CST as part of the European 2030 strategy: Perspectives, barriers and potential  |
| 14:00 – 15:00 | Light Lunch - End of Info day  |



