



CENTRE FOR RENEWABLE AND SUSTAINABLE ENERGY STUDIES

## **The Role and Value of CSP in the South African Power System**

Monday, 16 January 2017  
Onyx Room CSIR Convention Centre

### **Consensus Statement**

#### **Presentations**

[The Case for Solar Augmentation in South Africa](#) – Warrick Pierce, Aurecon

[Least Cost Electricity Mix for South Africa](#) – Tobias Bischof-Niemz, CSIR

[Solar Energy in the Electricity System of South Africa](#) – Fraunhofer-Institut for Solar Energy Systems ISE

[U.S. SunShot Program and Grid Integration Overview](#) – Mark Mehos, NREL (USA)

[What is the Role of CSP in the Future South African Electricity System with CO<sub>2</sub> Emission Targets?](#) – Julia Badeda – RWTH Aachen University

[The System and Marginal Value of CSP in the SA IRP Time Horizon: The WWF SA Scenarios and NamPower Macroeconomic Study](#) – Paul Gauche, Stellenbosch University