



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 CO₂ 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