

REFERENCE	
Title:	Realising the Potential of Concentrating Solar Power in Australia
Date:	May 2012
Author:	IT Power for Australian Solar Institute
Funded by:	Australian Solar Institute
Hard copy reference:	
URL:	http://www.itpau.com.au/wp-content/uploads/2012/07/CSP_AUST_Final_May2012.pdf
Date accessed:	15/04/2014
Web Format:	pdf
IEA topics covered	Concentrating Solar Power
Geographical focus:	Australia
Brief Abstract:	Provides an overview of the current state of the CSP industry in Australia.

OUTPUTS	
Short Report?	
Major report?	yes
Visualisations?	
Information held on dedicated software?	
- which package?	

ARCHITECTURE	
Timescales used:	Current-2050
Trends and drivers?	yes
- list	Emissions reduction; clean energy sector development; energy security; employment and education
Enablers?	yes
- list	Build stakeholder confidence in the sector to decrease cost-revenue gap
Performance measures/targets?	no
- list areas	
Mapping of RD&D activities?	no
Critical assessment of capabilities?	

PROCESS	
Methods used:	
- Desk study?	yes
- Consultation	yes

- Interviews?	
- Facilitated workshop(s)	
- Working groups/task force	
- Integrated Process	yes
Stakeholders engaged:	
- University based researchers	
- Other public sector researchers	yes
- Business – technology	yes
- Business – other	
- Government - energy	yes
- Government – SET	
- Government - other	
- NGOs	
No of people engaged:	
Budget (if known):	
Commitment to re-visit?	no

ACTIONS IDENTIFIED	
List of actions?	No
Actions listed according to timescale?	
Actions prioritised?	
Sequencing/dependencies identified?	
Responsibility for actions identified?	
Types of actions identified:	None
- Basic research?	
- list areas	
- Applied research?	
- list areas	
- Development & demonstration	
- list areas?	
- Other types of action?	
- list other types	

This Roadmap Characterisation was compiled by Samantha Quinn of the University of Edinburgh in April 2014

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