



PROJECT STATUS REPORT FORM

Project Number: RDG-06-23	Task Force: REDGTF						
Title of Project: Increasing Efficiency of Linear Concentrators to Capture Solar Energy							
Lead Partner Country: Australia							
Participating Partner Countries and Organizations: Australia (ANU), USA (Chromasun), China (TJU)							
Project Location (Country, State/Province, City): The Australian National University, Canberra, Australia; Chromasun Inc. San Jose, California USA							
Project Manager Information <table style="width: 100%; border: none;"> <tr> <td style="width: 50%; padding: 2px 0;">Name: Professor Andrew Blakers</td> <td style="width: 50%; padding: 2px 0;">Phone: +61 3 6125 5905</td> </tr> <tr> <td style="padding: 2px 0;">Organization: The Australian National University</td> <td style="padding: 2px 0;">Fax: +61 2 6125 8873</td> </tr> <tr> <td style="padding: 2px 0;">Address: Centre for Sustainable Energy Systems, Building 32 North Road, Acton ACT 2600</td> <td style="padding: 2px 0;">Email: Andrew.Blakers@anu.edu.au</td> </tr> </table>		Name: Professor Andrew Blakers	Phone: +61 3 6125 5905	Organization: The Australian National University	Fax: +61 2 6125 8873	Address: Centre for Sustainable Energy Systems, Building 32 North Road, Acton ACT 2600	Email: Andrew.Blakers@anu.edu.au
Name: Professor Andrew Blakers	Phone: +61 3 6125 5905						
Organization: The Australian National University	Fax: +61 2 6125 8873						
Address: Centre for Sustainable Energy Systems, Building 32 North Road, Acton ACT 2600	Email: Andrew.Blakers@anu.edu.au						
Project Start Date: 29 January, 2008	Date of Project Status Update: October 2009						
Actions Since Last Update: <ul style="list-style-type: none"> Milestone Three has been finalised and accepted. The Milestone Four Report has been submitted on schedule. The technical work is proceeding well. The Educational Partner collaboration between ANU and TJU is functioning effectively, with an exchange PhD student arriving last October. The student has settled in and planning for academic exchange visits from July to September are also proceeding. Industry partner collaboration is also positive, with a recent visit to ANU by Chromasun CEO, Peter Le Lievre. 							
Deliverables Since Last Update: Milestone 3 was finalised and accepted, Milestone 4 was submitted.							
Date Completed:							
Milestones Reached: Milestones 1, 2, 3 and 4 completed.							
Next Steps: Reach agreement on terms for commercialisation of Project IP, Formalise expanded collaboration with Tianjin University.							
Proposed Project End Date: 1 August 2010	Project Already Complete: <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No						
Other Information: There are presently no serious problems or issues. The Global Financial Crisis has impacted Chromasun restricting provision of a test bed facility, but that will not have a serious impact on ANU technical work as suitable alternatives could be available with low-cost modifications.							

