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Date _	<u>February 14, 2011</u>
PΙ	Ager, Joel W

DO NOT USE THIS FORM IF YOU HAVE ALREADY SUBMITTED A FINAL REPORT TO LBNL REPORT COORDINATION

Please delete this box before completing this form.

CRADA No.	UFCRA006216	
LBNL Repor	t Number	

- 1. Parties: Rosestreet Labs Energy, Inc. (Identify Parties to the CRADA)
- 2. Title of the Project: Process development for hybrid solar cells
- 3. Summary of the specific research and project accomplishments:

 The project was initiated on 6/12/09. Project funds were devoted to achieving a major technical breakthrough, demonstrating experimentally for the first time a working III-nitride/Si two junction tandem cell. This work was published (12/09) in Applied Physics Express.
- 4. Deliverables:

Deliverable Achieved	Party (LBNL,	Delivered to
	Participant, Both)	Other Party?
10 undoped wafers with InGaN test	RSLE	Yes
structures per Statement of Work		
10 Mg-doped wafers with InGaN test	RSLE	Yes
structures per Statement of Work		
20 wafers with full tandem solar cell test	RSLE	Yes
structure per Statement of Work		

- 5. Identify publications or presentations at conferences directly related to the CRADA?
- L. Reichertz, Iulian Gherasoiu, Kin Man Yu, Vincent M. Kao, Wladek Walukiewicz, and Joel W. Ager III, "Demonstration of a III–Nitride/Silicon Tandem Solar Cell," *Appl. Phys. Express* **2** 122202 (2009).

Results were also presented by W. Walukiewicz in an invited presentation of the Fall Meeting of the Materials Research Society 2009, "Applications of Group III-Nitride Alloys for Solar Power Conversion."

- 6. List of Subject Inventions and software developed under the CRADA: (Please provide identifying numbers or other information.)
- 7. A final abstract suitable for public release:

 TCF funding of a CRADA between LBNL and RSLE leveraged RSLE's original
 \$1M investment in LBNL research and led to development of a solar cell fabrication
 process that will bring the high efficiency, high voltage hybrid tandem solar cell
 closer to commercialization. RSLE has already built a pilot line at its Phoenix,
 Arizona site.
- 8. Benefits to DOE, LBNL, Participant and/or the U.S. economy. The solar cell's target market is the high performance sector for photovoltaics, a market particularly suited to applications in constrained areas such as industrial rooftops and mobile devices. RSLE expects to capture 1% of the \$34B global market. By reaching their target efficiency of 30%, the hybrid tandem solar cells have the potential to reduce the cost of concentrator photovoltaic power generation (CPV) by 10-15%--an improvement that could lead to adoption and implementation of this carbon-neutral energy source on a large scale.

9. Financial Contributions to the CRADA:

DOE Funding to LBNL	\$100k
Participant Funding to LBNL	\$0k
Participant In-Kind Contribution Value	\$100k
Total of all Contributions	\$200k