

Certificate of Completion

Application ID number: _		
A. Installation Contractor Information		
Contractor License No.: _		
		Zip Code:
	ime Phone: Fax:	
Email:		
B. Hardware and Install		
1741, Standard for Static Photovoltaic Systems; UL	Inverters and C 1703, Standard IEEE 1262-199	th Underwriters Laboratories (UL) Tharge Controllers for Use in I for Safety; Flat-Plate Photovoltaic 5, IEEE Recommended Practice for les.
Recommended Practice for Interconnection Standard	or Utility Interfa Is for Cogenerat	nce with IEEE Standard 929-2000, see of Photovoltaic Systems; SECPA's ors and Small Power Producers; and etrical codes and the National
Signed (Installer):		Date:

C. Electrical Inspection

As a condition of interconnection, you are required to send/fax a copy of this form along with a copy of the signed electrical permit to:

Southeast Colorado Power Association P.O. Box 521 La Junta, CO 81050

Phone: 719-384-2551

Email: renewables@secpa.com

Upon receipt of this Certificate of Completion, SECPA will schedule its inspection within ten business days. The system must pass SECPA's inspection before parallel operation with SECPA's system will be allowed.

D. Approval to Energize the Small Generating Facility (For Company use only)

Energizing the Qualifying Facility referenced above is approved and satisfies applicable SECPA Interconnection Standards for Cogenerators and Small Power Producers.

SECPA Representative Name (Print):	
Signed (SECPA Rep.):	Date: