



**D. Contact (if different from Interconnection Customer):**Name: PPC SOLARContact Person: CHARLIE MCGARITYAddress: 245 PASEO DEL CANON EASTCity/State/Zip: TAOS, NM 87571Telephone (Day): 575-737-5896 (Evening):

Fax: \_\_\_\_\_

E-Mail Address: CHARLIE@PPCSOLAR.COM**E. Owner of the Facility (include % ownership by any electric utility):**Owner Name: POJOAQUE FIRE STATION % Ownership: 100%**F. Generating Facility Information:**Location (if different from above): 17919 US HWY 84 / 285**G. Electric Service Company:**Name of Company: Jemez Mountains Electric Cooperative, Inc.**H. Account Information:**Member Number: 69455-7001 Meter Number: \_\_\_\_\_**I. Generator 10 kW Inverter Process:**Inverter manufacturer: SMAModel: (2) SB 5000TL-US-22 NameplateRating (kW) (kVA) (AC Volts): 5,000 kWSingle Phase: X Three Phase: \_\_\_\_\_System Design Capacity: 10,000 (kW) \_\_\_\_\_ (kVA)

**J. Prime Mover (circle one):**

Photovoltaic, Reciprocating Engine, Fuel Cell, Turbine or Other (describe)

PHOTOVOLTAIC

**K. Energy Sources (circle one):**

Solar, Wind, Hydro, Diesel, Natural Gas, Fuel Oil or Other (describe)

SOLAR

**L. Is the equipment UL1741 Listed?**

Yes  No

If yes, attach manufacturer's cut-sheet showing UL1741 listing.

**M. Estimated Time:**

Estimated Installation Date: 09/15/2015

Estimated In-Service Date: 10/30/2015

The 10 kW Inverter Process is available only for inverter-based Generating Facilities no larger than 10 kW that meet the codes, standards, and certification requirements of Attachment 3 of the Generator Interconnection Procedures (SGIP), or the QRU has reviewed the design or tested the proposed Generating Facility and is satisfied that it is safe to operate.

**N. List components of the Generating Facility equipment package that are currently certified:**

Equipment Type Certifying Entity 1. SMA SB 5000TL-US-22 INVERTER - UL 1741, UL 1998, UL 16998

2. CANDIAN SOLAR CS69-260P MODULES - UL 1703

3. \_\_\_\_\_

4. \_\_\_\_\_

**O. Interconnect Customer Signature:**

I hereby certify that, to the best of my knowledge, the information provided in this Application is true. I agree to abide by the Terms and conditions for Interconnection an Inverter-Based Generation Facility No Larger than 10 kW contained in the New Mexico Interconnection Manual, Exhibit 3A and return the notice of completion when the Generating Facility has been installed.

Signed: Katherine Miller Katherine Miller, County Manager

Date: 8.10.2015

Approved as to form  
Santa Fe County Attorney  
By: [Signature]  
Date: 7/31/15  
[Signature]  
8/3/15

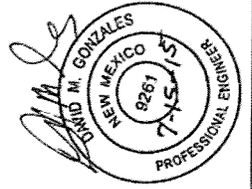
**P. Utility Signature:**

The undersigned Utility agrees to abide by the Terms and Conditions contained in the New Mexico Interconnection Manual, Exhibit 3A and that optional paragraph 6.0 Indemnification  applies  does not apply. COA 7/23/15

Signed: \_\_\_\_\_

Title: System Engineer

Date: \_\_\_\_\_



POJAGUE FIRE STATION  
17819 US HWY 84/85 POJAGUE, NM  
PHOTOVOLTAIC SYSTEM  
SITE PLAN

NO.	REVISION	BY	APP.	DATE

PROJECT: 17819 POJAGUE FIRE STATION  
 DATE: 7/20/11  
 DESIGNED BY: J.C.  
 CHECKED BY: J.C.  
 DRAWN BY: J.C.  
 SCALE: AS NOTED



PHOTOVOLTAIC SITE PLAN  
SCALE: 1" = 30'-0"

PPC SOLAR  
1405 NW 87TH  
TEL: 954-754-3300  
FAX: 954-754-3304





