



## Sonoma County Water Agency Supplement to Request for Proposals

CF/70-712-21 RFQ (Agree for California  
Independent System Operator Metering  
Design at Sonoma Valley Treatment Plant)  
TW 14/15-149 (ID 5376)

Deadline for Submission  
July 20, 2015

**RE: SUPPLEMENT NO. 1 TO REQUEST FOR PROPOSALS FOR CALIFORNIA  
INDEPENDENT SYSTEM OPERATOR (CAISO) METERING DESIGN AT SONOMA  
VALLEY TREATMENT PLANT**

This Supplement No. 1 adds Exhibit C (Switchgear Photos) and Exhibit D (Interconnection Documents) to the original Request for Proposals (RFP) Letter issued on June 23, 2015.

Additionally, this supplement addresses the following questions received since issuance of the RFP Letter:

1. Are the existing meters 2 wire or 3 wire?

See Exhibit B (Existing 928 kW System As-Built Drawing), attached to original RFP, for drawings and details, Exhibit C (Switchgear Photos), attached herein, for photos of the meters, and Exhibit D (Interconnection Documents), attached herein, for PG&E interconnection materials.

2. Please provide photos of the switchgear panel.

See Exhibit C (Switchgear Photos) for photos of switchgear "S" (12kV switchgear), PG&E meters, and point of interconnection.

3. Are the PG&E current transformers and potential transformers revenue grade, Acc Class 0.3%?

See Exhibit B (Existing 928 kW System As-Built Drawing) for drawings and details, and Exhibit D (Interconnection Documents) for PG&E interconnection materials.

4. Is there a spare socket?

See Exhibit B (Existing 928 kW System As-Built Drawing) drawing 9.1, Exhibit C (Switchgear Photos) for photos of the meters, and Exhibit D (Interconnection Documents) for PG&E interconnection materials.

5. Do you have a location for the Remote Intelligence Gateway where you can get the Energy Communication Network connection to?

We do not have a selected location. The selected firm will need to provide a design for this. There is a phone line at switchgear "S" and a line from switchgear "S" to the existing solar monitoring station mounted on the solar general switchgear. Refer to Exhibit B (Existing 928 kW System As-Built Drawing).

6. Is there communications from the control room?

There is no communication from the control room to switchgear "S". The switchgear is located at the front gate, a significant distance from the Sonoma Valley County Sanitation District Treatment Plant control room.

Sincerely,

James Jasperse, P. E.  
Chief Engineer

Encs.

c: Rebecca Simonson  
Lisa Consani

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**Exhibit C**

**Switchgear Photos**

(See attached *Exhibit C Switchgear Photos.zip*)

**Exhibit D**

**Interconnection Documents**

(See attached *Exhibit D Interconnection Documents.zip*)