



July 19, 2013

Mick Wolf  
City of Gillette  
Electrical Services Division  
611 Exchange Ave.  
PO Box 3003  
Gillette, WY 82717

Subject: City of Gillette - EasiLinc Relaying Panels - Donkey Creek Substation

Dear Mick:

Based on our discussions and the EasiLinc panels that we have provided previously to the City of Gillette we have developed the following work scope and budget for the EasiLinc relaying panels for Donkey Creek Substation. The electrical design, grounding design, and transformer pad and oil containment design at the new Donkey Creek Substation is being provided as a separate proposal.

#### **Task 0 – Project Management**

POWER will provide supervision of project resources and reporting with efficient and timely completion of the work through the provision of well planned, scheduled, budgeted, and managed services.

#### **Task 1 – EasiLinc Panels (ELOCS SEL-351S, ELXFA SEL-387A, and Lockout Relay)**

##### **EasiLinc Panels**

POWER will build the EasiLinc panels for the ELOCS SEL-351S, ELXFA SEL-387A, and Lockout relays and test switches. The completed panels will be delivered to Gillette together with: user documentation, and wiring diagrams (AutoCAD format),  
*Deliverable(s):* EasiLinc Panels.

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**Budget:**

The estimated budget for the EasiLinc panels is shown in the table below.

Task	Description	Hours	Labor	Expenses	Total
0	Project Management	8	\$1,296	\$100	\$1,396
1	EasiLinc Panels	0	\$0	\$24,250	\$24,250
TOTAL		8	\$1,296	\$24,350	\$25,646

**Schedule:**

The estimated schedule is six months after notice to proceed to and have the EasiLinc panels on-site.

If you have any questions, please contact me at (208) 788-0357.

Sincerely,



Mike Walbert, P.E.  
Project Manager

MW/la

Enclosure(s)

cc: R:\06 Proposals\2013