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LEAD. INSPIRE. BUILD.

June 25th, 2018

PFMG Solar, LLC
Johnbee Buencamino
7777 Center Ave Suite 200
Huntington Beach, CA 92647

Re: Sierra Vista Junior High School – Main Feeder Re-Installation

We are pleased to offer our proposal for the re work of the Main Feeder underground conduit at Sierra Vista JHS. After Rosendin Conducted our second site walk we found that the feeders had been ripped out of the gear and through and existing junction box destroying the conduit and possibly damaging wires within the SWBD.

I. SCOPE OF WORK

A. ITEMS INCLUDED IN PROPOSAL:

1. Properly assess each piece of gear for any other damage not visibly seen from site walk by testing all cables properly to insure integrity is still intact.
2. Excavate Main solar feeder and 2 damaged junction boxes.
3. Pull out the remaining feeder cable left in conduit from DSPV to first J-Box.
4. Bore from J-Box 1 to J-Box 2 with parallel runs of 3.5" Sch 40 PVC, remove the existing damaged stub ups and re-install new at both locations and need to re work conduit from J-Box 2 into SWBD.
5. Engineer drawings allowing Rosendin to pull new parallel runs of 750 from DSPV to Solar Array SWBD along new bore path to ensure voltage drop has not been compromised.
6. Test new wires before termination of feeders into existing gear.
7. Back fill and compact all bore pits.
8. Labor, equipment, and material to perform necessary work on main Solar PV feeder from solar canopies & fixed ground mount solar systems.
9. Restore asphalt where excavation & bore pits. Bore/excavation pits in dirt field will be backfill and compacted.
10. Quality Assurance & Quality Control.
11. Cleanup & re-commission solar system.
12. Testing of all other cables inside existing SWBD before re powering, any found damaged will be noted to owner on how they would like to proceed.

B. GENERAL CLARIFICATIONS AND QUALIFICATIONS:

1. Pricing is based on having complete access to site with no delays, working during normal business hours.
2. Spoils will be used for backfill and re-compacted.
3. Excavated asphalt will be disposed of.
4. Drill mud from site will be dumped off site.
5. Underground locating to be performed by Rosendin sub contractor.
6. All Cabling to be inspected before re-energizing.
7. This pricing is based on all scope of work as listed only.
8. This pricing is valid for 60 working days from proposal date.
9. All work done per NFPA 70E standards.
10. All work per building standards and NECA Code compliance.

C. ITEMS EXCLUDED IN PROPOSAL:

1. Performance and payment bonds (**If required add 0.8%**)
2. Any Delays due to Rain or Owner.
3. Access with no obstructions to work area.
4. Plan check and permit fees by others.

Base Bid Pricing

Re-Bore, Pull New Feeders and Test all Cabling \$ 77,876.00

If you should have any questions concerning this proposal please do not hesitate in contacting the undersigned.

Sincerely,

Mike Fabozzi

Mike Fabozzi
Project Manager - Service Division