



November 12, 2019

ADDENDUM NO. 1

CC20-042 SF6 GAS SWITCH PHASE II & III PROJECT

The attached constitutes additional information and serves to clarify issues (considered to be part of the City of Victorville "SF6 Gas Switch Phase II & III" project).

QUESTIONS & ANSWERS:

1. **QUESTION:** Does the outage have to occur during nights and/or weekends?
ANSWER: No. – City can schedule during the week as well.
2. **QUESTION:** What are the working hours?
ANSWER: Monday through Friday from 7:00 a.m. to 4:00 p.m.; however the City may work around schedules and approve extra hours, if needed.
3. **QUESTION:** What is the anticipated start date?
ANSWER: End of January or early February 2020
4. **QUESTION:** Is the contractor to provide all materials?
ANSWER: Yes.
5. **QUESTION:** Are contractors to remove and replace gas switch?
ANSWER: No, just remove
6. **QUESTION:** Is the contractor to just splice wire up to new switch?
ANSWER: Yes.
7. **QUESTION:** Are contractor to pull wire and replacing?
ANSWER: No. Just splice on cable itself (I think??)
8. **QUESTION:** Are any switches leaking?
ANSWER: No.
9. **QUESTION:** Is there a charge for the City permits?
ANSWER: The Contractor shall obtain all necessary licenses and permits, including but not limited to a City of Victorville business license, and encroachment permits from the City for all work in the public right-of-way to accomplish the work. Contractor is responsible for obtaining all permits required for City-related projects and contracts. The Contractor shall obtain all required permits prior to commencing work and shall submit the work in progress to periodic inspection by the Development Department Inspector of the City of Victorville

and shall honor all correction notices issued by same. All contacts, regarding inspections, shall be made to the Building Division of the Development Department within the City.

10. **QUESTION:** Is sand the only aggregate for the one sack slurry concrete encasement mix?
ANSWER: Yes
11. **QUESTION:** How many pounds of red oxide are required per cubic yard of concrete encasement?
ANSWER: The plans call for red oxide dust in the slurry but no amount, VMUS would also accept and prefer Red "Danger buried electrical" Non-detectable tape to be placed above the slurry before backfill.
12. **QUESTION:** Will the 6-6" schedule 40 conduits be placed over the existing conduits terminated at the vault end wall?
ANSWER: Yes but only where needed, most of the vaults have all the customer side 5" knock outs available with the existing conduits on the street side of the end wall and the new conduits would be placed in the lowest available position on the customer side.
13. **QUESTION:** If the existing 5" end wall terminators are not available over the existing conduits, will the contractor be required to install the new conduits under the existing conduits? If so, how will this be accomplished?
ANSWER: VMUS standard is to use the lowest available position on the vault end wall. If existing conduit is in place and the open positions on the end wall are under those conduits the contractor would need to undermine the existing conduits and back fill with 1 sack slurry.
14. **QUESTION:** Will the contractor be compensated for the relocation of any interfering utilities?
ANSWER: No.
15. **QUESTION:** What is the orientation of the 6-6" conduits at the fiber Crete pad box?
ANSWER: The conduit will be positioned between center of switch and the position it will be feeding.

ATTACHMENT: Pre-bid Sign-In Sheet

Please confirm receipt of this Addendum #1, CC20-042 by attaching the signed acknowledgment to your bid proposal. Failure to acknowledge receipt of this addendum may result in the disqualification of your proposal. The undersigned acknowledges receipt of ADDENDUM #1:

Name of Bidder _____

Address _____

Telephone No. _____ Fax No: _____

Signature: _____

Title Date

ADDENDUM APPROVED BY: _____
Noah Caracciolo, Utility Distribution Supervisor

SF GAS SWITCH REPLACEMENT PROJECT PHASE II AND III

MANDATORY PRE-BID MEETING

November 5, 2019 10:00 a.m.
Airport Admin Theater Room

PROJECT NAME: CC20-042

COMPANY NAME & REPRESENTATIVE	ADDRESS	PHONE #	FAX #	E-MAIL
City of Victorville – Celeste Calderon	14343 Civic Dr. Victorville, CA 92392	760-955-5082	760-269-0045	cmcalderon@victorvilleca.gov
City of Victorville – Elizabeth Salcido	14343 Civic Dr. Victorville, CA 92392	760-243-6371	760-269-0045	esalcido@victorvilleca.gov
City of Victorville – Noah Caracciolo	VMUS	760-243-6345		ncaracciolo@victorvilleca.gov
City of Victorville – Carmen Cun	VMUS	760-955-5038		ccun@victorvilleca.gov
CONTRACTORS				
HERMAN WEISSKER – STAN NIBLACK	1645 BROWN AVE, RIVERSIDE, CA 92509	951-826-8800	951-321-4786	STAN@HERMANWEISSKER.COM
DIVERSIFIED UTILITY SERVICES – KELLY WHITTEMORE	2350 W SAN BERNARDINO, REDLANDS, CA	951-317-3382		KELLYW@DUSI1.COM
DIVERSIFIED JEREMY HESSLER	21700 NORDHOFF ST CHATSWORTH CA 91311	888-554-8658	818-993-3739	JEREMYH@DUSI1.COM
ANDERSON NU POWER – ROD ANDERSON	17130 VAN BUREN BLVD. RIVERSIDE CA 92504	951-780-7070	951-742-4894	ROD@ANUPOWER.COM
SOUTHERN CONTRACTING – BRAD MCBRIDE	559 N. TWIN OAKS, SAN MARCOS CA 92069	760-744-0760		LKNIGHT@SOUTHERNCONTRACTING.COM
PAR ELECTRICAL CONTRACTORS – LARRY WILSON	11276 5 TH ST. RANCHO CUCAMONGA, CA 91730	909-854-2880	909-854-2896	LWILSON@PARELECTRIC.COM

COMPANY NAME & REPRESENTATIVE	ADDRESS	PHONE #	FAX #	E-MAIL
SCOTT WILLIAMS		909-243-2495		STWILLIAMS@PARELECTRIC.COM
RECHAFFEE CONSTRUCTION	7987 SAGE ST. PHELAN CA 92371	760-403-5456		RONNIE@RECHAFFEE.COM
HIGH VOLT ELECTRIC – KARO GYONJYAN	21700 NORDHOFF ST CHATSWORTH CA 91311	888-554-8658	818-993-3739	KARO@HIGHVOLTELECTRIC.COM
METRO BUILDERS – UDIT TAMBE	2610 AVON ST NEWPORT BEACH CA 92663	949-575-4350		ESTIMATING@METROBUILDERS.COM
HAMPTON TEDDER – TOM AYERS	PO BOX 2128 MONTCLAIR, CA 91763	909-628-1253	909-628-6375	TOM.AYERS@HAMPTONTEDDER.COM
CSI ELECTRIC – CHARLIE COX	10623 FULTON WELLS AVE. SANTA FE SPRINGS, CA 90670	562-946-0700	562-519-0193	CHARLIE.COX@CSIELECTRIC.COM