



**REPLACEMENT OF TWO CNG DISPENSERS
PROJECT ES16-048
December 8, 2015
ADDENDUM #1**

The attached constitutes additional information and serves to clarify issues (considered to be part of the City of Victorville “Replacement of Two CNG Dispensers, Project ES16-048”).

Should you have any questions, please feel free to contact Elizabeth Salcido, Finance Technician at (760) 243-6371, Fax (760) 269-0045, or email: esalcido@ci.victorville.ca.us.

STATEMENTS

- Broadlux will work with successful bidder to interface software with new CNG system.

QUESTIONS & ANSWERS:

1. Question: How long of a window will be given for the installation?

Answer: The city will allow 7-10 days, after receipt of the dispensers, for installation.

2. Question: How are the dispensers vented?

Answer: The venting is done from the inside of the compressor building. Public Works will perform this task.

3. Question: Do the two systems need to be separated for this work?

Answer: The City will isolate the compressor and storage tanks from the dispensers prior to the start of work,

4. Question: The electrical for the dispensers – is it okay to swap these out?

Answer: Yes, provided the existing wiring is rated to carry the load.

5. Question: What type of dispenser nipple is required?

Answer: Class 2 CNG fueling nozzles. OPW CT1000 nozzles (or equal).

6. Question: Will the existing bollards remain?

Answer: Yes

7. Question: Where is the purge fan shut off located?

Answer: Inside the electrical control room.

8. Question: Will the new dispensers keep the same 3000 and 3600 rating?

Answer: The new dispensers will be 3600 PSI.

9. Question: What is the final pressure at the dispensers?

Answer: 3600 PSI (MAWP 5000 PSI).

13. Question: Will the piping remain ½”?

Answer: Yes

14. Question: Do you want the electrical panel to be swapped out with a new panel?

Answer: No. Use existing.

15. Question: Do you require new wiring?

Answer: No.

16. Question: Is there a bypass if the sensors go out?

Answer: The new dispensers will need a manual bypass.

17. Question: Where is the card reader panel located?

Answer: In the electrical control room

18. Question: Monochrome - should it be Encore 500 in lieu of Encore 500S?

Answer: Kraus Global Gilbarco 500/Encore S (High hose profile utilizing Gilbarco 500/Encore S - Series cabinetry)

19. Question: Should the color dispenser be Encore 700?

Answer: Yes

20. Question: Where will the dispenser vent be located?

Answer: The dispenser vent line will tie into the existing vent line at the dispenser. This line is plumbed to a vent stack at the compressor cabinet.

ATTACHMENTS

Pre-Bid Meeting Sign-In Sheet

(END OF PAGE)

Please confirm receipt of this Addendum #1, ES16-048 by either faxing the acknowledgment to the City of Victorville, Purchasing Division at (760) 269-0045, or 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

PRE-BID MEETING SIGN IN SHEET

Tuesday, December 8, 2015

10:00 a.m.

PROJECT NAME: Replacement of Two CNG Dispensers

PROJECT #: ES15-048

COMPANY NAME & REPRESENTATIVE	ADDRESS	PHONE #	FAX #	E-MAIL
City of Victorville – Elizabeth Salcido Finance Technician/Contract Administrator.	14343 Civic Dr. Victorville, CA 92392	(760) 243-6371	(760) 269-0045	esalcido@victorvilleca.gov
City of Victorville – Bruce Miller Buyer	14343 Civic Dr. Victorville, CA 92392	(760) 955-5085	760) 269-0045	bmiller@victorvilleca.gov
City of Victorville – Joe Flores Public Works Manager	14177 McArt Road Victorville CA 92392	(760) 243-6380		jflores@victorvilleca.gov
City of Victorville – Justin Foster Public Works Supervisor	14177 McArt Road Victorville CA 92392	(760) 243-1944		jfoster@victorvilleca.gov
City of Victorville – Barbara Soper Administrative Analyst	14343 Civic Dr. Victorville, CA 92392	(760) 955-5210		bsoper@victorvilleca.gov
City of Victorville – Karla Luther Plan Checker	14343 Civic Dr. Victorville, CA 92392	(760) 243-6303		kluther@victorvilleca.gov
Broadlux, Inc. – Ray Riddell President	P.O. Box 7303 Laguna Niguel, CA 92607	(888) 332-4390 (949)-922-1600		rriddell@broadlux.com
Clean Energy John Reynolds	9404 61 St. West Mojave, CA 93501	(801) 209-3314		John.reynolds@cleanenergyfuels.com
Fastech Mark Gates	7050 Village Dr., Ste D Buena Park, CA 90621	(714) 504-5048	(714) 523-4235	mgates@fastechus.com
Jaycox Construction CNG Virgil Jaycox	750 W. 40 th St. San Bernardino, CA 92407	(909) 520-6717		virgil@jaycoxconstructioncng.com

PRE-BID MEETING SIGN IN SHEET

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COMPANY NAME & REPRESENTATIVE	ADDRESS	PHONE #	FAX #	E-MAIL
Compressor Design & Services, Inc. Tony Dispoto	74885 Joni Drive, Ste 3 Palm Desert, CA 92260	(626) 636-1349		tony@compressords.com
Tomco CNG Zhi Ko	29991 Canyon Hills Road Suite #1709-260 Lake Elsinore, CA 92570	(321) 431-1197		zhi@tomco-llc.com
EFS West Arturo Serrano	28472 Constellation Road Valencia, CA 91355	(661) 705-8200		Arturo.serrano@efswest.com
Allsup Corporation Keith Sharpe, P.E.	1848 West 11 th Street, Ste K Upland, CA 91786-8400	(909) 931-1636		keith@allsupcng.com