

ADDENDUM NO. 2

PROJECT NAME: City Campus Utility Plant Generator Project
UNL PROJECT NUMBER: C028P233

CONSULTANT: Morrissey Engineering, inc.
ADDRESS: 4940 N 118th Street, Omaha, NE 68184

DATE OF ISSUANCE: June 28, 2012
DATE OF BID OPENING: July 10, 2012 - 3:00 PM CDT

The bid documents dated June 7, 2012 for the above referenced project are amended by this addendum.

NOTICE: This Addendum is issued to all interested prospective bidders as an amendment to the project manual or other parts of the bidding (contract) documents for the above named project. Reference to this Addendum must be included in the Bid proposal. The information contained herein shall be fully incorporated into the contract documents as though originally included therein.

MODIFICATIONS TO THE PROJECT MANUAL:

PACKAGED ENGINE GENERATORS AND PARALLELING SWITCHGEAR SPECIFICATION 262213

SECTION 262213-2.1(A)

1. Add approved manufacturer under subsection (3) stating "MTU Onsite Energy with UL or other Nationally Recognized Testing Laboratory (NTRL) listed HK Sholz paralleling switchgear".

SECTION 262213-2.2(K)(9)

2. Modbus gateway called for in subsection (9) added with addendum #1 shall be 'modbus TCP/IP' hardware interface.

MODIFICATIONS TO THE DRAWINGS:

DRAWING NO. e1 – EXPANDED GENERATOR YARD PLANS

Plan 'Expanded Generator Yard Plan - Demolition':

1. Add note to utility yard stating "15kV switchgear in utility yard shall be secured from public access at all times during construction. Temporary and demolished fencing may be used as temporary barrier to yard entry."

Plan 'Expanded Generator Yard Plan - New':

1. Provide (6) concrete filled 6" steel pipe bollards with minimum 3'-6" below and 3'-6" above grade in 12" diameter concrete filled foundation around generator enclosure. Paint bollard to match generator enclosure in color. Coordinate locations with engineer.

END OF ADDENDUM NO. # 2