



HO-CHUNK NATION
DEPARTMENT OF THE TREASURY
PROCUREMENT DIVISION

March 7, 2019

ADDENDUM #4

ITB # HCGWDTREPSCT

Additions and Clarifications to Proposal

Questions and Answers

A. Installation Timeline

Revise to read as “From contract approval and acceptance, contractor shall provide scheduling, sequence of task assignment, power outage duration to perform the following:

Install power monitoring equipment for power monitoring & generating report.

1. Prepare shop drawings & getting engineer’s approval.
2. Ordering required new equipment.
3. Performing maintenance on existing equipment.
4. Maintenance of existing equipment
5. Installation of new electrical wiring and equipment
6. Testing, city inspection, and approval.

Estimated timeline for completion is June 30th, however, extension can be granted if time approval obtained in within 6 weeks after assigning the contract.

B. Response to the questions asked by the contractors are as follows:

Q.1. What if electrical system observes with fault and/or observed damaged during the testing process?

Ans. If found faults during the testing, then the contractor shall estimate the cost to repair for owner’s approval and perform repair at additional cost. Contractor shall also provide temporary solution to fix and maintain the functionality of the facility as necessary.

Q.2 Metering part number is specific to one manufacturer.

Ans. We will accept substitutions from other manufacturers provided it complies the specifications along with data collecting software and approved by the engineer and owner.

Q.3 The documents state that the equipment is to be ordered by March 1st 2019; with the new bid date being March 14th this will not be possible. Will the requirement be changed as well?

Ans. Scheduling and preparing task order list is the sole responsibility of the contractor. Refer to paragraph A, in this addendum.

Q.4. Can you issue pictures of the main service disconnect and/or switchboard that has been included in Addendum #3. Can you issue them to save an additional trip to site?

Ans: Refer to the following pictures:





C. Circuit disconnects (New Circuit Breakers)

1. Main circuit breaker rated 3000A shall be LSIG with Shunt Trip option. Outdoor unit shall be NEMA 3R. Reusing existing enclosure will be acceptable if approved and acceptable by the manufacture for UL compliance.
2. All circuit breaker type panelboard having 400A and above rated frame circuit breaker shall be LSI type and Main 3000AF/2500AT circuit breaker shall be LSIG with Shunt Trip option.

D. Power Study

1. Obtain short circuit study data for all existing panelboards and load flow, coordination, and arc flash study using SKM or equal software, prepared report duly signed and approved by 3RD PARTY professional engineer. Submit copy of the report along with software generated digital files to the project engineer and owner for review and record.
2. Prepare and place panelboard and equipment labeling indicating in compliance with NEC..

END OF ADDENDUM

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