Emergency Generators at Police/Fire Headquarters, Fire Station 2 and Fire Station 1

BID # 20-05

ADDENDUM No. 3

March 27, 2020

Any and all changes to the Bid Document are valid only if they are included by written addendum to all potential respondents, which will be mailed, emailed and/or faxed prior to the proposal due date to all who are known to have received a complete bid document. Each respondent must acknowledge receipt of any addenda by indicating it on the Bid Form. Each respondent, by acknowledging receipt of any addenda, is responsible for the contents of the addenda and any changes to the bid therein. Failure to acknowledge receipt of any addenda may cause the bid to be rejected. If any language or figures contained in this addendum are in conflict with the original document, this addendum shall prevail.

This addendum consists of the following clarification:

1. Addendum Number Three (3) is attached and consists of a total of five (5) pages including this cover sheet.
2. Attachments: Drawings- two (2) pages

Please feel free to call (847-866-2935) or email (lthomas@cityofevanston.org) with any questions or comments.

Sincerely,

Linda Thomas
Purchasing Specialist
Addendum Number Three (3)

March 27, 2020

This addendum forms a part of Invitation to Bid #20-05 and modifies these documents. This addendum consists of the following:

General:

The City of Evanston Bid 20-05 submission due date of April 7, 2020 for Emergency Generators at Police/Fire Headquarters, Fire Station 2 and Fire Station 1 has been extended as follows:

BID DEADLINE: 2:00 P.M., Tuesday April 14, 2020

Specifications:

1. Section 01000, Project Requirements, subsection 1.4-Project Summary, delete paragraph A and replace with following:
   a) Fire Station #1: The scope is to provide an easily accessible coolant refill system for generator remote radiator. Existing re-fill valve is located at attic space which creates an unsafe condition to maintenance personnel. Provide and install a complete pressure fill system for existing generator coolant loop including but not to limited to fill system, piping, valves, power circuit and required accessories.
   b) Fire Station #2: The scope is to replace existing insufficient natural gas generator system to bigger capacity diesel generator to support added load. Demolish existing generator, and associated ATS, gas piping, louvers, ductwork, conduits and wires. Provide and install a complete new diesel engine emergency power generator system including but not to limited to diesel engine generator, ATS, manual transfer switch (MTS), camlock box with bollards in the parking lot, ductwork, louvers, control, fuel tank, beakers, panelboard modification, conduits, and wires.
   c) Police Fire HQ: The scope is to replace aged outdoor emergency generator with new. Also, address the double lugged mobile generator tap to existing ATS without the protection. Demolish existing outdoor generator, conduits and wires. Provide and install a complete new outdoor emergency generator system including but not to limited to diesel engine generator, weather/sound protected enclosure, control, MTS, conduits and wires.
2. Section 01210, Allowance, subsection 1.5-Schedule of Allowance, paragraph-Allowance Number 1, change allowance amount from $20,000 to $35,000 as shown in the Bid Form.

Drawings:

1. E-100: Fire Station 2, modify existing concrete pad as necessary.
2. E-101: Fire/Police Headquarters, Remove existing concrete pad and install new concrete pad 8” thick. Size of the concrete pad shall be as necessary. Remove existing exhaust pipe and fill the bolt holes with matching grout.
3. Add attached clarification drawings E-100-ESK-1 and M-100-MSK-1

**Note:** Acknowledgment of this Addendum is required in the Proposal.
ROUTE CONDUIT ALONG THE EDGE OF THE DINING AND BREAK ROOM AS HIGH AS POSSIBLE THROUGH OPEN CEILING.