

CITY OF CHESTER

Chester Fire Department Emergency Generator (Station 1)

BID

Proposal of _____ hereinafter called "Bidder", organized and existing under the laws of the State of _____ doing business as a _____.

To the City of Chester (hereinafter called "Owner"). In compliance with your Advertisement for Bids, bidder hereby proposes to perform all work on Chester Fire Department Emergency Generator (Station 1) in strict accordance with the Contract Documents, within the time set forth therein, and at the prices stated below.

By submission of this Bid, each Bidder certifies, and in the case of a joint Bid each party thereto certifies as to this organization, that this Bid has been arrived at independently, without consultation, communication, or agreement as to any matter relating to this Bid with any other Bidder or with any competitor.

Bidder hereby agrees to commence Work under this Contract on or before a date to be specified in the Notice to Proceed and to fully complete the Project within 30 consecutive calendar days.

BIDDER acknowledges receipt of the following Addendum:

Chester Fire Department Emergency Generator (Station 1)

SCOPE OF WORK

Scope of the work: Materials and Labor for existing building roof repairs, damaged roof insulation replacement and wall insulation repair with protection for engine room exposed wall insulation.

Work to include:

Coordinate disconnect and removal of existing generator (existing conductors to transfer switch to be re-used).

Coordinate the purchase, delivery, unloading and installation of a new Kohler Model KG100 generator with 300-amp set breaker on existing concrete pad connecting with existing underground conduit and conductors.

Disconnect and remove existing transfer switch. (Existing back-up panels will need to be temporarily supplied with power during installation of the new transfer switch.)

Provide and install ASCO Series 300 Automatic open transition 400-amp transfer switch (wall mounted, 3 pole, 3 phase, 4 wire, 208 volt with min 2 year warranty) at existing location in electrical room (basement area of building).

Provide proper sized natural gas pipeline and regulator to connect generator from existing Chester County Natural Gas service meter. (Note existing gas meter is located at front of building and will need to be run through building space to rear of building and to new generator.)

Relocate existing 100-amp Admin electrical panel feeders to generator emergency panel.

Remove disconnect to Admin electrical panel located in ceiling area of truck bay and reconnect electrical feeder conductors to Admin electrical panel.

Provide acceptance test according to manufacturer's instructions and minimum standard (+/- 10 second) power restoration, 4-hour load bank test and 2-hour building load test. Provide start-up assistance after installation is completed.

Provide manufacture warranty.

PROPOSED CONTRACTOR: The Contractor shall not draw up an Agreement with any subcontractor or permit any subcontractor to perform any work included in this Contract.

Chester Fire Department Emergency Generator (Station 1)

BID CERTIFICATION

WITNESS

FIRM: _____

BY: _____

TITLE: _____

DATE: _____

ADDRESS: _____

PHONE NO. _____