



City known as the Town of
GREENFIELD, MASSACHUSETTS

DEPARTMENT of CENTRAL MAINTENANCE

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ADDEDUM # 2

Date: September 3, 2015

RFQ TITLE: TOWN OF GREENFIELD EMERGENCY GENERATOR
PROJECT

RFQ #: 16-06

The following questions were asked during the pre-bid site visit held on September 1,
2015 at 9AM:

MIDDLE SCHOOL EMERGENCY GENERATOR REPLACEMENT

1. What is the NG pressure at the Middle School?

Answer: According to Berkshire Gas, the incoming line pressure serving the
existing generator is 14" w.c.

NEW TOWN HALL GENERATOR

1. What size fuel tank should be quoted for the emergency generator?

Answer: The fuel capacity for the tank should provide for a continuous run time of
96 hours.

2. Is a separate disconnect required for the generator?

Answer: According to the Town electrical inspector a separate disconnect for the
generator will be required.

3. Since power must be off to make the necessary tie-ins for the ATS, must this work be done on weekends?

Answer: Any planned power outages for the Town Hall related to this project must be done on weekends. Contractor must coordinate this with the Town Representative and provide a minimum of one (1) week notice.

4. The bid document states that the Town will be responsible for supplying, installing, and burying the conduits between the emergency generator and the building. Will the Town also be responsible for supplying any wire and conduit that will be utilized inside the building for tie-ins to the ATS and existing power panels?

Answer: The Town will be responsible for supplying and installing all conduits for this project. Size, type, and location of conduits will be specified by the Contractor. Contractor will be responsible for providing, installing, and terminating all wire for this project.

5. Should a custom sound enclosure that provides a lower sound decibel rating be provided?

Answer: Contractor shall quote manufacturer's standard sound enclosure that provides the lowest sound decibel reading.

6. Based on past experience by those contractors bidding this project and information provided by MassDEP, an exhaust stack should be specified for this generator. Is this a requirement?

Answer: This issue is still under consideration and, in order to expedite the issuance of this addendum, will be addressed at a later date.

