Feb. 3, 2014 Addendum #1

Bid #33-14 High/Hanover Parking Facility Emergency Generator Replacement

This Addendum forms part of the original document marked: Bid#33-14 High/Hanover Parking Facility Emergency Generator Replacement.

The following questions have been asked and answered.

- 1: Q: Will someone from the town be responsible for verifying core locations for the installation of gas, exhaust, and electrical conduits through floor to new generator?
 - A: Yes
- 2: Q: Being that the generator will be located in an open air parking garage- does the exhaust need to be extended to the exterior of the structure?
 - A: Yes

If so will the exhaust pipe need to be insulated where it passes through the electric room?

- A: No
- 3: Q: Will the generator be mounted directly to the existing asphalt or should we provide a concrete housekeeping pad?
- A: You must follow the manufacturer's recommendation as to mounting the generator to the surface. We will post on this site the thickness of the asphalt and information as to what is beneath the asphalt.
- 4: Q: Will a 6' high galvanized chain link fence around the generator with approx. 3' of clearance all around with (1) 3' gate be acceptable?
 - A: Yes. Specifications for the fencing and supports:
 - 6' black Permafuse 9 gauge wire fabric
 - 3" SS-40 galvanized terminal posts and corner posts, set in concrete
 - 2-1/2" SS-40 galvanized line post, driven
 - 1-5/8" SS-40 galvanized top rail, corner and end brace
 - 1 20' double gate
 - 9 gauge bottom tension wire
 - 6 gauge aluminum tie wire
 - All fence fittings to be galvanized steel
- 5. Q: Should the generator be provided with a sound attenuated enclosure? (This will keep the generator free of dirt and debris and prolong its life)
 - A: Yes
- Q: Will the City require something different than the existing exhaust system?
 A: The City will require you to follow the manufacturer's requirements for safe exhausting.

Other information that may be useful:

The natural gas supplied to the garage comes in on a 2" pipe to the meter. From the meter to the existing generator is a 1 %" line.

Attached is the mandatory pre-bid sign in sheet.

All else remains unchanged from original request for proposal document.

Please acknowledge this addendum within your proposal, failure to do so may subject a vendor to disqualification.

End of Addendum #1



33-14 HH Sheratui

COMPANY	NAME	PHONE#
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Generale Cornel	with Conjuga	664-4004
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