

Addendum #1 ITB # 33-23, Portable and Mobile Generators May 17, 2023

NOTICE IS HEREBY GIVEN that the following addendum serves to provide clarification and to answer the questions received on ITB # 33-23, Portable and Mobile Generators.

<u>Question 1</u>: What is the minimum run time requirement for 85-kW trailer mounted generators? <u>Answer to Question 1</u>: The City will require a minimum 24-hour runtime at full load.

<u>Question 2</u>: What is the minimum run time requirement for 200-kW trailer mounted generators? <u>Answer to Question 2</u>: The City will require a minimum 24-hour runtime at full load.

<u>Question 3</u>: What is the voltage requirement for 200-kW trailer mounted portable generators?

<u>Answer to Question 3</u>: The requirements for the 200-kW trailer mounted portable generators are as follows:

- B1. Control Panel Accessories:
 - a. Four (4) Position voltage selector switch, 208/240/480 volts three-phase & 120/240 volts single phase.
 - b. Critical low fuel level alarm.
 - c. Voltage adjust control.
 - d. Automatic Transfer Switch (ATS) hook-up box.

<u>Question 4</u>: Is there a deadline for submitting technical questions on this project?

<u>Answer to Question 4</u>: Yes, all technical questions are to be submitted in writing no later than May 29, 2023. Reference page 2, Instructions, i.1, VENDOR QUESTIONS.

Question 5: Is there an expected delivery date?

Answer to Question 5: No, please indicate an expected delivery time for each item listed on page 24, BID PRICING.

Question 6: Will HiPower be accepted as an "approved" generator?

Answer to Question 6: All generators shall meet the requirements set forth in DETAILED SPECIFICATIONS, pages 15 - 20 of the solicitation. Any exceptions to the City's requirements must be listed under the EXPECTIONS/ADDITIONAL MATERIALS/ADDENDA FORM, page 25 of the solicitation.

Question 7: Is the Vendor to store the units until the City needs them?

<u>Answer to Question 7:</u> No, the City will be responsible for storing the generators. Reference DETAILED SPECIFICATIONS, 8. Delivery, page 20 of the solicitation.

Question 8: Is this equipment ONLY with NO electrical/mechanical installation?

Answer to Question 8: Yes, the City of Clearwater is only needing portable generators to be supplied and delivered.



Question 9: Automatic transfer switch (ATS) hook-up box; is this the generator distribution panel?

<u>Answer to Question 9:</u> No, this is generally a two (2) thumb screw type connection point provided for remote auto start.

Question 10: Level 3 SAE; is there a dB(A) level you are looking for; noise level at 23ft/7m?

<u>Answer to Question 10:</u> Yes, per DETAILED SPECIFICATIONS, 4. TECHNICAL

SPECIFICATION, pages 16 and 18. Enclosure shall have a level three (3) sound attenuated enclosure which allows 68 to 70 dB(A).

Question 11: 200 Miles Per Hour (MPH) wind rated; will [standard] manufacturer be acceptable? **Answer to Question 11:** *Reference Answer to Question 6 above.*

Question 12: Is the initial fuel to be included?

Answer to Question 12: The City will require start up fuel only.

Question 13: Are cables to be included?

Answer to Question 13: Yes, all cables are to be included.

Question 14: The fuel tank available for the mobile units is 150 gal on the 100kW and 130 gal on the 211kW; will this be acceptable?

Answer to Question 14: Reference Answer to Question 6 above.

<u>Question 15:</u> Would the City consider an alternative for the 85kW portable generators? <u>Answer to Question 15:</u> *Reference Answer to Question 6 above.*

Question 16: Is there a Brand specific or product number for the two-line items?

Answer to Question 16: No, the City of Clearwater does not require any specific brand or product number.

Question 17: Does the City of Clearwater have any Generators like the ones in the solicitation? Brands of generator they have solicited in the past and were satisfied with?

Answer to Question 17: Yes, the City has purchased BlueStar 100kW, 200kW, 400kW, 550kW and Generac 85kW in the past.

Question 18: We need the Nema # for the receptacles specified below.

- b. One (1) 50amp, 120/240vac, One (1) phase (ph), twist lock receptacle.
- c. One (1) 30amp, 120/240vac, One (1) ph, RV type receptacle.
- d. Two (2) 20amp, 120/240vac, One (1) ph, duplex receptacle.
- e. Two (2) 20amp, 120/240vac, One (1) ph, duplex GFI receptacle.

Answer to Question 18:

- b. Non-NEMA CS6369
- c. NEMA L14-30R
- d. NEMA 5-20R, however must be compliant with GFI
- e. NEMA 5-20R



Question 19: Enclosure: Rugged and durable 200 Miles Per Hour (MPH) wind rated enclosure with exhaust hood Generators are trailer mounted which negate such wind rating properties. – Please confirm 200mph wind rating requirements.

Answer to Question 19: Yes, the 200mph wind rating is required.

Question 20: Additional Features, Section I (q) Test acceptance run by factory rep. — Will a documented factory test and load bank test at our Miami factory satisfy this requirement, or would you need one of our factory techs onsite, to start up and commission each generator?

Answer to Question 20: Yes, the City of Clearwater will require factory tech(s) on site. The City will contact awarded Vendor(s) upon full delivery to schedule the startup of each generator.

<u>Question 21:</u> Further clarification on questions 1 and 2 above. Triton Generators are equipped with a double wall, 24 hour run tank, with self-containment. There would be no need for an additional trailer integrated tank, unless you require run times beyond 24 hrs. – Please confirm. **Answer to Question 21:** *Correct, the City will not require an additional integrated tank.*

End of Questions and Answers

All other dates and terms and conditions remain the same in this Invitation to Bid.

End of Addenda