

ADDENDA NO. 1

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Town of Gramercy, Louisiana

Emergency Generator

DATE ISSUED: June 28, 2007
BID DATE: July 5, 2007

EES PROJECT NO. 0634

This Addenda shall be considered as included and/or amended in the original Contract Documents and shall take precedence over any part of the original documents or previous addendum in conflict therewith. This Addenda contains 5 page. All bidders shall ensure all sheets of this Addenda are enclosed. If sheets are missing from this Addenda, it is the responsibility of the Bidder to notify the Engineer seventy-two (72) hours prior to the bid date and time.

I. SPECIFICATIONS

Administrative Section – Bidding Forms

Section 00391 - Bidder's Supplemental Submittal Data

Remove the existing Section 00391 and **Replace** it with the attached Section 00391 (5-pages) (blue sheets).

Technical Section – Division 16 - Electrical

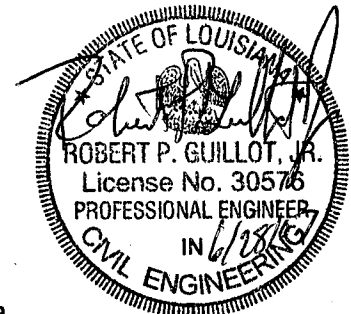
Section 16231 - General Requirements for Standby Generator and Automatic Transfer Switch

Remove item 7 in Article 2.2 A. - Automatic Transfer Switch which reads

“7. Utility Breaker Size – 600 Amps Continuous – 100% rated”

And **Replace** it with the following

“7. Utility Breaker Size – 600 Amps Continuous for an indefinite period of time. A 600 Amp 80% rated circuit breaker is not acceptable.



BIDDER'S SUPPLEMENTAL SUBMITTAL DATA

The following information on each Proposal shall be complete and submitted with the Bidder's Proposal. Incomplete data will possibly result in rejection of the Bid.

PROPOSAL 1 GEN-SET

1. KW – _____
2. KVA – _____
3. Peak starting capability at 25% instantaneous voltage dip – _____ KVA
4. Voltage – 480/277Y
5. Block heater _____ watts
6. Generator space heater __ watts
7. Maximum hot spot – 105 degrees C at 40 degrees C ambient
8. Exhaust silencer Critical
9. Main line breaker – 100% rated, _____ Amps
10. RPM – 1800
11. Fuel – Diesel
12. Sub-base double wall U.L. listed tank with 24 hours capacity at full generator output.
13. 5 year comprehensive warranty
14. In strict accordance with the specifications

ATS

- a. 600 Amps continuous rating
- b. 480 Volts
- c. 3PDT with solid neutral
- d. NEMA 3R painted steel enclosure
- e. 42,000 amps withstand current
- f. Service entrance rated
- g. Utility breaker size - 600 Amps Continuous for an indefinite period of time. A 600 Amp 80% rated circuit breaker is not acceptable

PROPOSAL 1-A GEN-SET

15. KW – _____
16. KVA – _____
17. Peak starting capability at 25% instantaneous voltage dip – _____ KVA
18. Voltage – 480/277Y
19. Block heater _____ watts
20. Generator space heater _ watts
21. Maximum hot spot – 105 degrees C at 40 degrees C ambient
22. Exhaust silencer Critical
23. Main line breaker – 100% rated, _____ Amps
24. RPM – 1800
25. Fuel – Diesel
26. Sub-base double wall U.L. listed tank with 24 hours capacity at full generator output.
27. 5 year comprehensive warranty
28. In strict accordance with the specifications

PROPOSAL 2 GEN-SET

29. KW – _____
30. KVA – _____
31. Peak starting capability at 25% instantaneous voltage dip – __KVA
32. Voltage – 480/277Y
33. Block heater _____ watts
34. Generator space heater __ watts
35. Maximum hot spot – 105 degrees C at 40 degrees C ambient
36. Exhaust silencer Critical
37. Main line breaker – 100% rated, _____ Amps
38. RPM – 1800
39. Fuel – Diesel
40. Sub-base double wall U.L. listed tank with 24 hours capacity at full generator output.
41. 5 year comprehensive warranty
42. In strict accordance with the specifications

ATS

- h. 600 Amps continuous rating
- i. 480 Volts
- j. 3PDT with solid neutral
- k. NEMA 3R painted steel enclosure
- l. 42,000 amps withstand current
- m. Service entrance rated
- n. Utility breaker size - 600 Amps Continuous for an indefinite period of time. A 600 Amp 80% rated circuit breaker is not acceptable

PROPOSAL 3 GEN-SET

43. KW – _____
44. KVA – _____
45. Peak starting capability at 25% instantaneous voltage dip – _____ KVA
46. Voltage – 480/277Y
47. Block heater _____ watts
48. Generator space heater _____ watts
49. Maximum hot spot – 105 degrees C at 40 degrees C ambient
50. Exhaust silencer Critical
51. Main line breaker – 100% rated, _____ Amps
52. RPM – 1800
53. Fuel – Diesel
54. Sub-base double wall U.L. listed tank with 24 hours capacity at full generator output.
55. 5 year comprehensive warranty
56. In strict accordance with the specifications

ATS

- o. 600 Amps continuous rating
- p. 480 Volts
- q. 3PDT with solid neutral
- r. NEMA 3R painted steel enclosure
- s. 42,000 amps withstand current
- t. Service entrance rated
- u. Utility breaker size - 600 Amps Continuous for an indefinite period of time. A 600 Amp 80% rated circuit breaker is not acceptable

END OF SECTION