al Dagge Beill Ferre

March, 14, 2024

Chief Morse
Joseph Walsh
Henniker Fire / Rescue
216 Maple Street
Henniker, NH

Ref: Replacement Generator – 216 Maple Street Rev. #2

We are pleased to provide the following:

- Provide one (1) new 40KW, LP, Kohler #KG40, 120/208V, three-phase Generator with one 150A Line Breaker, block heater, emergency stop button (EPO Button), battery and battery charger. Includes removal and disposal of existing 30KW Generator.
- Rework existing Generator Pad for new Generator.
- Provide delivery, off-loading, crane and rigging to set new Generator.
- Provide one (1) new Kohler 200A, NEMA 3R Automatic Transfer Switch. Existing 400A Transfer Switch to be removed and existing Service Feeder, Generator Feed, and Load-Side Feeder to be reworked for new Transfer Switch.
- Existing 100A Generator Disconnect and Generator 100A feeder to be removed. Provide new 200A Generator Feeder conductors from new Generator 200A Breaker to new 200A Transfer Switch.
- Existing battery charger circuit to be re-wired to new charger unit provided with Generator. Includes circuit for new Generator Block Heater.
- Provide one (1) Generator Annunciator Panel with associated conduits and wiring. Includes new conduit / wiring. Location for this unit to be confirmed by owner.
- Provide site work for Generator Pad, trenching, backfill and finish grade.
- Provide temporary Generator during change-over to new Generator and new Transfer Switch.
- · Provide Kohler Tech for required start-up, testing, commissioning, and owner training.
- Fuel and fuel connections by owner.
- Work to be performed during normal work hours.
- One (1) year warranty on all parts and labor.

Total Material / Labor Cost: \$53,717 (Fifty-Three Thousand, Seven Hundred and Seventeen Dollars).

Note: The installation noted above will require a temporary power outage of Generator. We will provide a temporary Generator during outage for this transition.

Note: Please be advised pricing is good for only 30 days due to current supply, demand, and delivery issues. Manufacturer has reserved the right to provide updated pricing after 30 days through the time of release (approval) for production and final pricing will be established at that time.

Note: The current lead time for this Generator is approximately 32-36 weeks and the Transfer Switch 12-14 weeks. Upon approval, the order can be submitted with requests to expedite and pursue any delivery improvements available. Please be advised due to current supply, demand and delivery issues, all shipping dates are subject to change.

Thank you for allowing us to be of service, please do not hesitate to contact us should you have any questions.

Sincerely,



David Wright Sr. Project Manager