



Vermont Electrical Contracting LLC.

423 South Main St
St. Albans, VT 05478
P: 1-802-528-5332
F: 1-802-528-5356

December 3, 2024

ELECTRICAL PROPOSAL

Project: Town of Georgia
Re: Generator Transfer Switch
Date of Quote: 10/10/24

Scope of Work:

- Furnish and install new 200amp 3phase 120/208v rated manual transfer switch to the right of the main panel. Reroute the existing main feeders from the wireway up to the new transfer switch via new EMT conduit installed by VEC.
- Furnish and install new feeders from the transfer switch to the main panel.
- Furnish and install new cam lock style connection box at the existing meter pedestal outside. Some framing may be required to install the box. This framing is to be done by VEC. ***This box requires cam lock style power cords from generator to box. These are not provided or included in this proposal.***
- Furnish and extend PVC conduit from the existing conduit capped underground to the generator connection box. This will require some trenching and is to be completed by others.
- Furnish and install new 200amp rated feeder cables from the generator connection box to the manual transfer switch.
- Furnish VT state electrical permit and complete all necessary inspections.
- Work is to be completed during normal business hours and power will need to be shut off for multiple hours during the connection of the manual transfer switch.
- Test and label new transfer switch and cam connection box. Ensure proper operation of the manual transfer switch. The generator will need to be on site to test the full operation of the system.
- Lead times on the transfer switch and connection box are changing rapidly every day. Current lead times are 4-5 weeks from time of purchase. This is never a guarantee.

Material: \$11,000.00
Labor: \$5,300.00
Project Total: \$16,300.00

Thank you for the opportunity to work with you on this project. Please do not hesitate to call with any questions.

Sincerely,

Sean McCabe
Sean@vermontelec.com
802-557-1141