



Electrical Bulletin

May 4th 2022

Re: Meter Mounted Transfer Switches

Please reference the following list of requirements on projects that have meter mounted transfer switches:

- 1. Meter mounted transfer switches, (most commonly known as GenerLink) will not be approved for install on residences with a photovoltaic system. Generators and PV systems are not designed to be run in parallel and this setup could cause damage to the generator, the PV system, or both. If both a PV system and generator are desired, a transfer switch that mechanically isolates the PV system during generator use will need to be installed.
- 2. When submitting a final inspection request for a meter mounted transfer switch, please include a photo of the neutral connection made in the meter enclosure.
- 3. Ensure the meter enclosure is at minimum 3 meters away from any propane discharge source.

If you have any questions, please contact myself or another electrical inspector.

Thank you,

Logan Collins

A/ Chief Electrical Inspector

Community Services | Building Safety

T 867-667-5485 | C 867-332-4825 | Yukon.ca