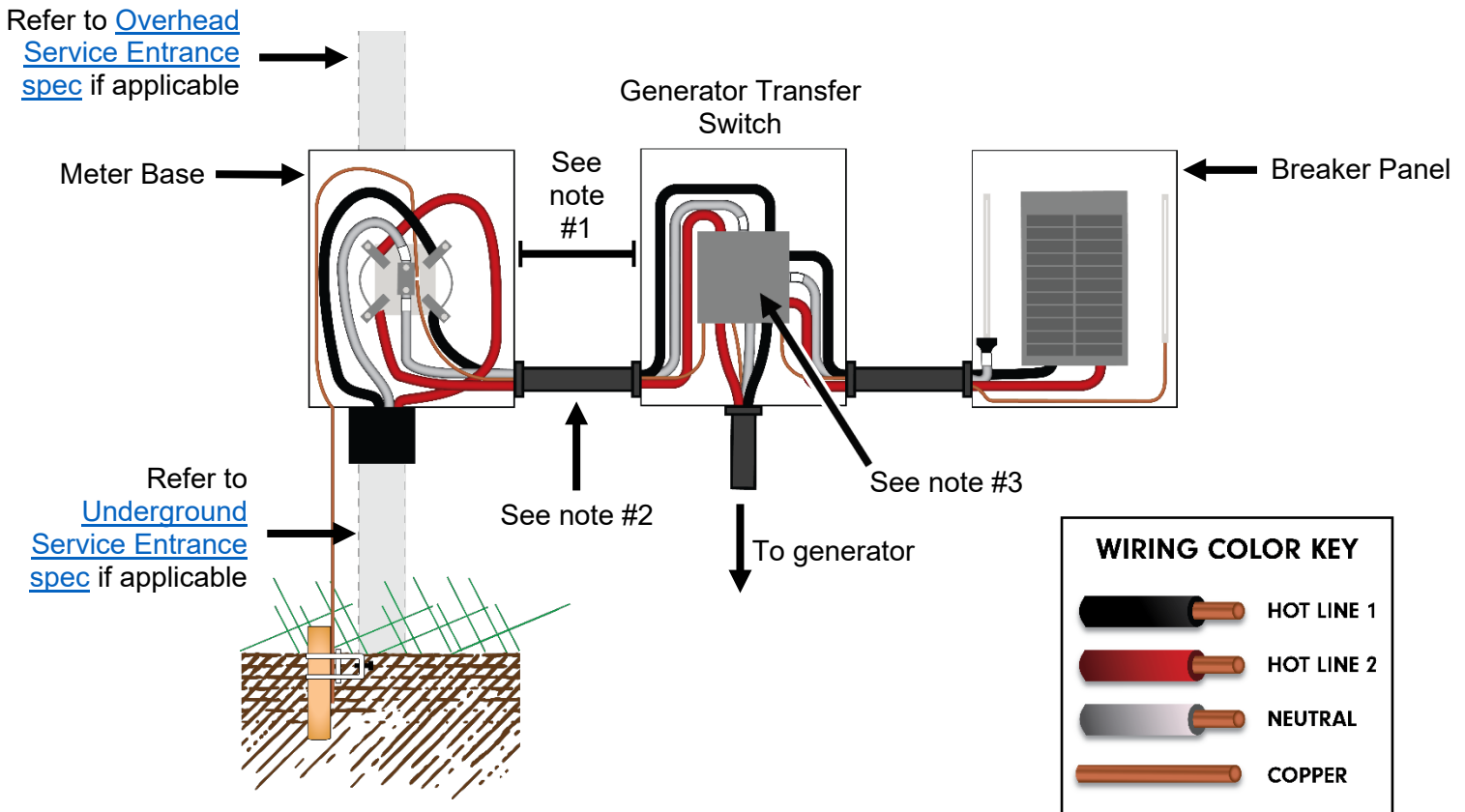


GENERATOR INTERCONNECTION



Phone: 817.444.3201 ★ tcectexas.com



NOTES:

1. Generator transfer switch must be located within 3 feet of the Tri-County Electric Cooperative meter if being used as a service disconnect. Otherwise, transfer switch must be located within 6 feet of meter.
2. Conduit between the meter, transfer switch, and breaker panel must be either rigid schedule 80 PVC, rigid metal conduit, or EMT. No flexible conduit will be accepted.
3. Transfer switches must be UL listed (1008, not 1008M). Interlock kits are not accepted. Meter-mount transfer switches are not accepted.
4. If transfer switch is service rated, the neutral/ground bond must be located in the transfer switch and removed in the breaker panel. If the transfer switch is not service rated, the neutral/ground bond must remain in the breaker panel.
5. Sub-panel generator interconnections are acceptable if the transfer switch still meets the requirements of this spec.
6. Refer to [Authorized and Unauthorized Devices spec](#) for acceptable connections. No piercing connections or Polaris plugs will be accepted in the meter base, transfer switch, or breaker panel.
7. Refer to the [Installation Requirements: Rod + Pipe Electrodes spec](#) for ground rod installation guidelines.
8. All conductors must meet or exceed NEC code.