

Note: Source 1 is assumed the active power source at the start of this procedure.

5. Open Source 1 MCCB.

2A. Rotate and remove **Key2** from Source 2 MCCB.

1. Open Source 2 MCCB.

2B. Insert **key2** from Source 2 into Bypass 1 MCCB (top lock) and turn key to lock.

3. Verify **key3** is Bypass 1 MCCB (bottom lock).

If not, rotate and remove key from Bypass 2 (bottom lock); insert key into Bypass 1 (bottom lock); and turn key to lock.

4. Close Bypass 1 MCCB.

6. Open Isolation MCSWs. (Only one isolation MCSW may be present. Second MCSW is optional.)

Source 1, 2
MCCBs

Bypass 1, 2
MCCBs

Isolation 1, 2
MCSWs

