Neutral Requirements:

- When a REC disconnect is fed from a back feed breaker, the neutral must either; a) land on an approved isolated neutral buss that is factory installed or; b) pass through the non-fusible disconnect without being landed.
- When a REC disconnect is fed from a line side tap, then the disconnect must be fusible with appropriate fusing, and **must** land on a factory installed isolated neutral buss with the Bond screw inserted into the neutral buss, thus bonding the neutral and the ground together.
- In any and either situation, an approved factory installed neutral buss must be used if the neutral is to be cut and landed inside the REC disconnect.
- Again, if the neutral is passed through the REC disconnect without landing on a back feed breaker, it will be approved.
- Grounds must be on an approved ground buss or on a grounding bushing and must meet the NEC code.