**DIAGRAM DISCLAIMER**

Connections Shown are for Illustrative Purposes Only
This sketch is intended to be used for illustrative purpose only.
This sketch is not intended to provide an NEC compliant electrical design or directives for full NEC compliance.

- Load Break
- Lockable
- Visible Disconnect
- Utility Accessible Switch
- Must be Same Height as REC
  Meter 4’ - 5’ 6”

---

**NOTES**

1. Check with your new service representative if you have special voltage requirements.
2. A REC meter cannot be installed in a Multiple Meter Center.
3. If supply side connection, Customer Generation Disconnect must be service entrance rated.
4. Metering and instrument cabinets shall not be used to house Customer-owned equipment, such as distribution panels or other equipment, nor used as a junction box/trough for the distribution of circuits.
5. Fused disconnect must be used for systems 50kW and larger.

---

**REC Meter Base**
Standard 240V Meter Base without Neutral