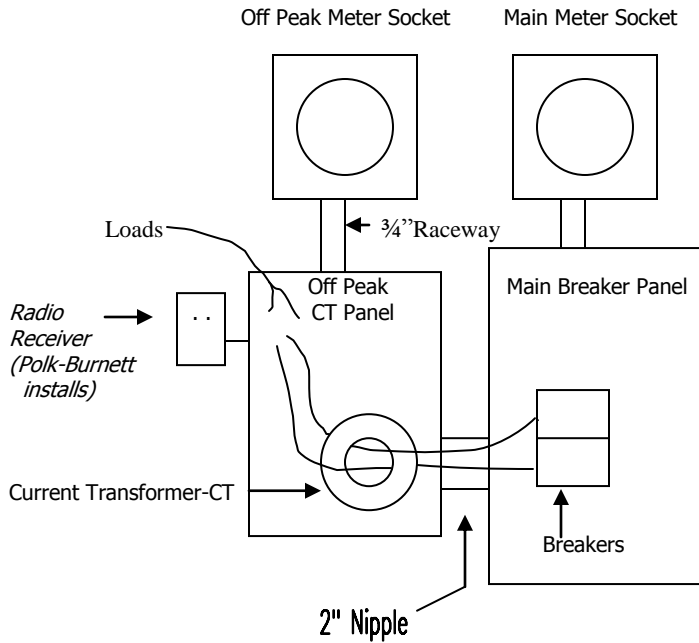


Polk Burnett requires a SUBTRACT metering system for off peak

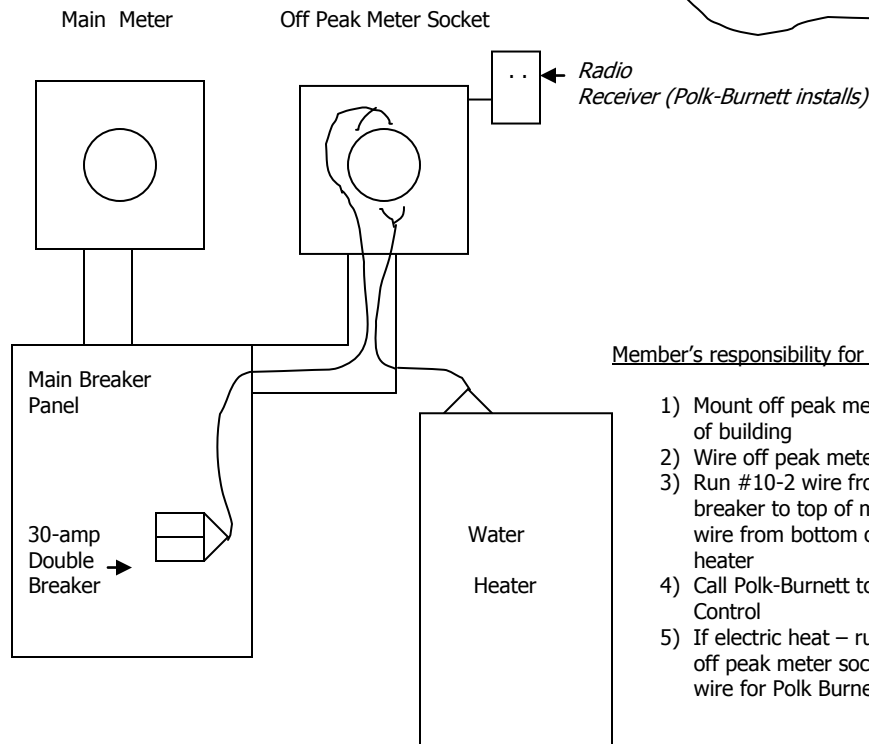
WIRING OFF PEAK METER SOCKET AND PANEL – Member/Contractor Responsibilities

Eligible loads for off peak: Electric Heat (hard-wired) and/or Electric Water Heater (80+ gallons)



Member's responsibility for **multiple circuits** of off peak:

- 1) Mount off peak meter socket on **outside** of building
- 2) Mount off peak panel and "nipple" to main breaker panel
- 3) Provide "raceway" to off peak meter socket
- 4) Wire off peak panel and main breaker panel
- 5) Call Polk-Burnett to wire CT to socket and install off peak meter and control



Member's responsibility for **1 circuit** of off peak:

- 1) Mount off peak meter socket on **outside** of building
- 2) Wire off peak meter socket and off peak circuit
- 3) Run #10-2 wire from 30 amp double pole breaker to top of meter socket and #10-2 wire from bottom of meter socket to water heater
- 4) Call Polk-Burnett to install off peak meter & Control
- 5) If electric heat – run correct sized wires thru off peak meter socket and provide/run a 14-2 wire for Polk Burnett's control box

Note: Polk-Burnett recommends having a qualified electrician install and wire your off-peak system