

- Adds installed heat recovery ventilation (HRV) and energy recovery ventilation (ERV) systems must have a Home Energy Rating System (HERS) verified maximum fan efficacy of 1.0 watts per cfm. § 150.0(o)2C
- **Adds energy storage system (ESS) ready requirements**, including interconnection equipment or a dedicated raceway, a minimum of four branch circuits, a minimum busbar rating of 225 amps, and

space for future installation of system isolation equipment or a transfer switch. Figures 1-2. § 150.0(s)

- Adds electric ready requirements for space heating, cooktops, and clothes dryers when gas equipment is installed. Electrical infrastructure must be provided and reserved to the equipment location for the future installation of electrical appliances. § 150.0(t)-(v)

### Performance Compliance

- Updates energy design rating (EDR) metric. EDR1 is based on hourly source energy. The efficiency EDR and photovoltaic (PV)/flexibility EDR, based on the time dependent valuation (TDV) energy, are now under EDR2. Compliance requires separately meeting EDR1, efficiency EDR2, and total EDR2. § 150.1(b)1

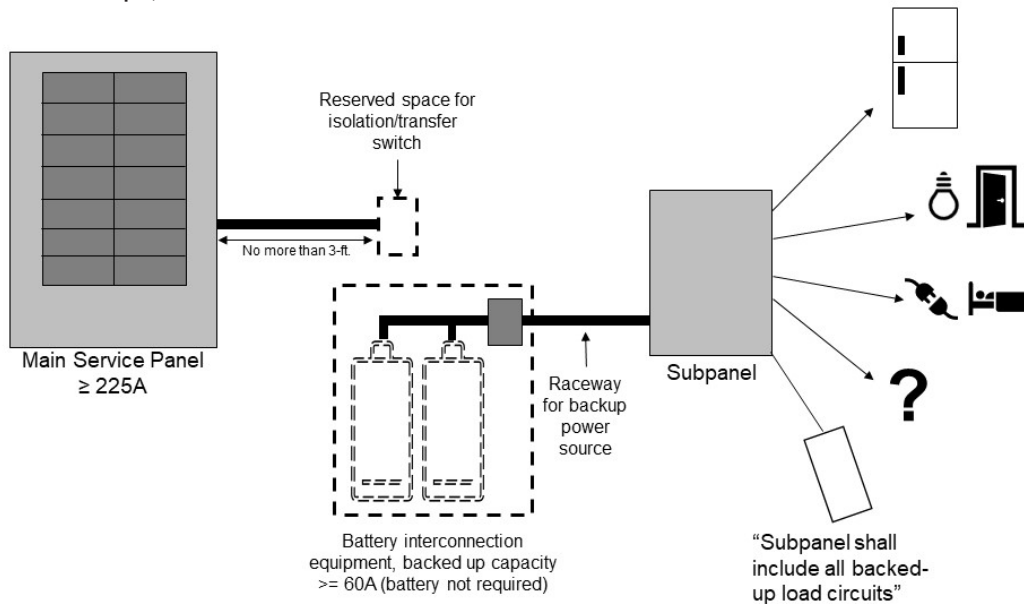


Figure 1: Energy Storage System Ready Configuration per § 150.0(s)1A

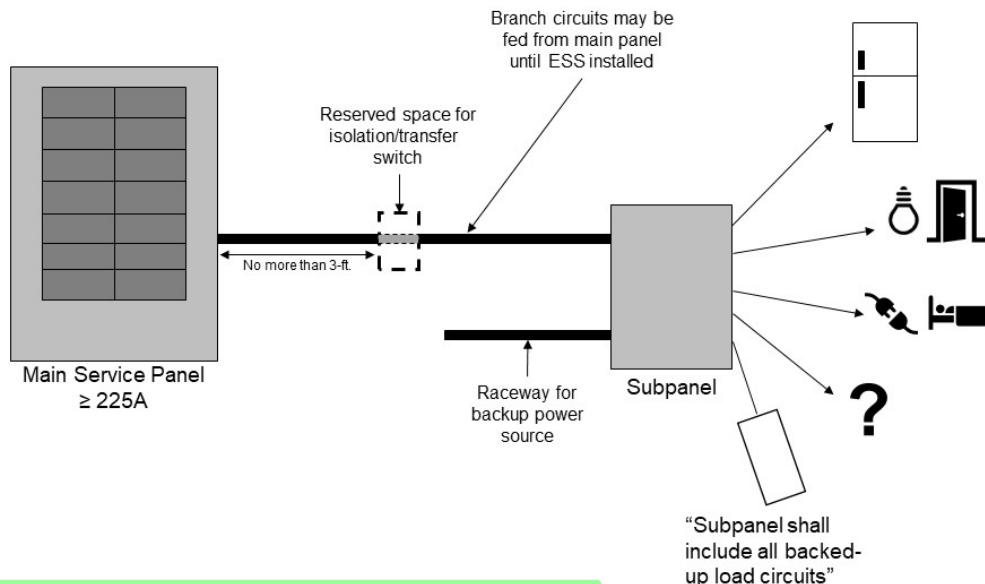


Figure 2: Energy Storage System Ready Configuration per § 150.0(s)1B