

## Other Measures Eligibility Details

- Plug Load Occupancy Sensors:
  - Plug load occupancy sensors may be either passive infrared or ultrasonic
  - Plug load occupancy sensors must be connected to at least 50 Watts of power quality
  - Products with adjustable time delays and low power demand are recommended
  - Equipment connected to this device should not be sensitive to on/off operation. Powering computers off through this device may result in data loss
- Evaporator Fan EC Motor (Also referred to as ECM Motor):
  - Must be installed in a refrigeration application
  - Motor speed shall be adjusted for the required airflow rate for the specific application during installation
- Network Computer Power Management Software:
  - Network power management software for desktop computers connected to the company network by a server qualifies
  - The software shall be capable of managing power consumption for individual PC's and measuring energy savings
- Sub-Metering:
  - Gas or electric sub-metering of tenant spaces for accurate billing/monitoring purposes
- Energy Monitoring:
  - Gas or electric monitoring equipment for accurate energy monitoring purposes. Requires pre-approval for scope and technology implemented
- Water Conservation:
  - Low-flow toilets – Must be EPA WaterSense compliant
  - Waterless urinals
  - Low-flow showerheads – 1.5 gpm or less
  - Graywater systems – Must be pre-approved for design and scope
  - Irrigation system controls (no existing controls present)
- Entry Door Air Curtains