



Buildings and General Services

State House Battery Backup System



Battery System

80 kWh (two 40kW racks)

Enough to power the current backup panel for about 8 hours.

Estimated 30 year life.

Charging overnight.

Selling back to utility during peak demand.

Adjustable charge level depending on building activity.

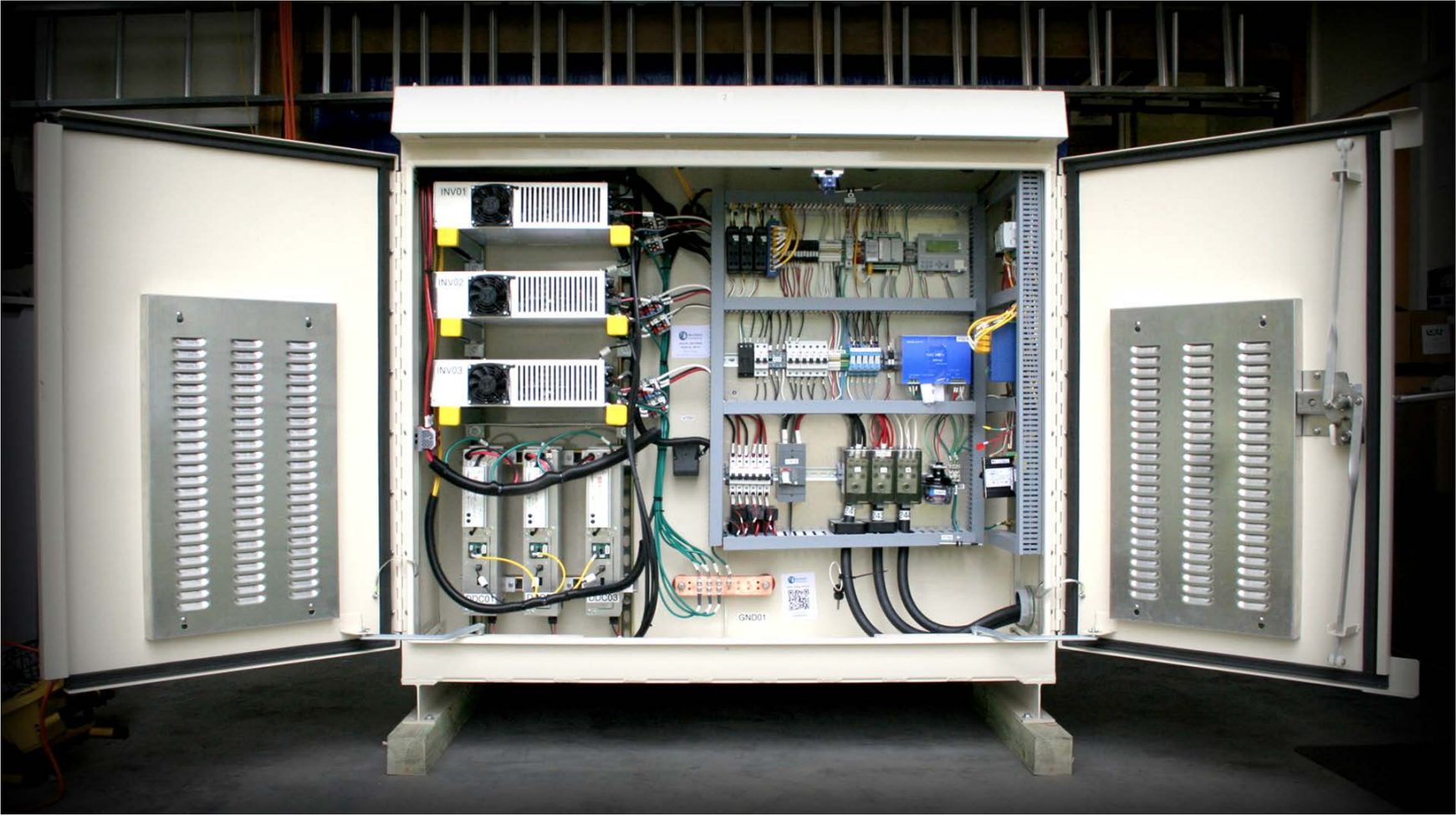
Actively managed/manual override.

No additional fire suppression required.

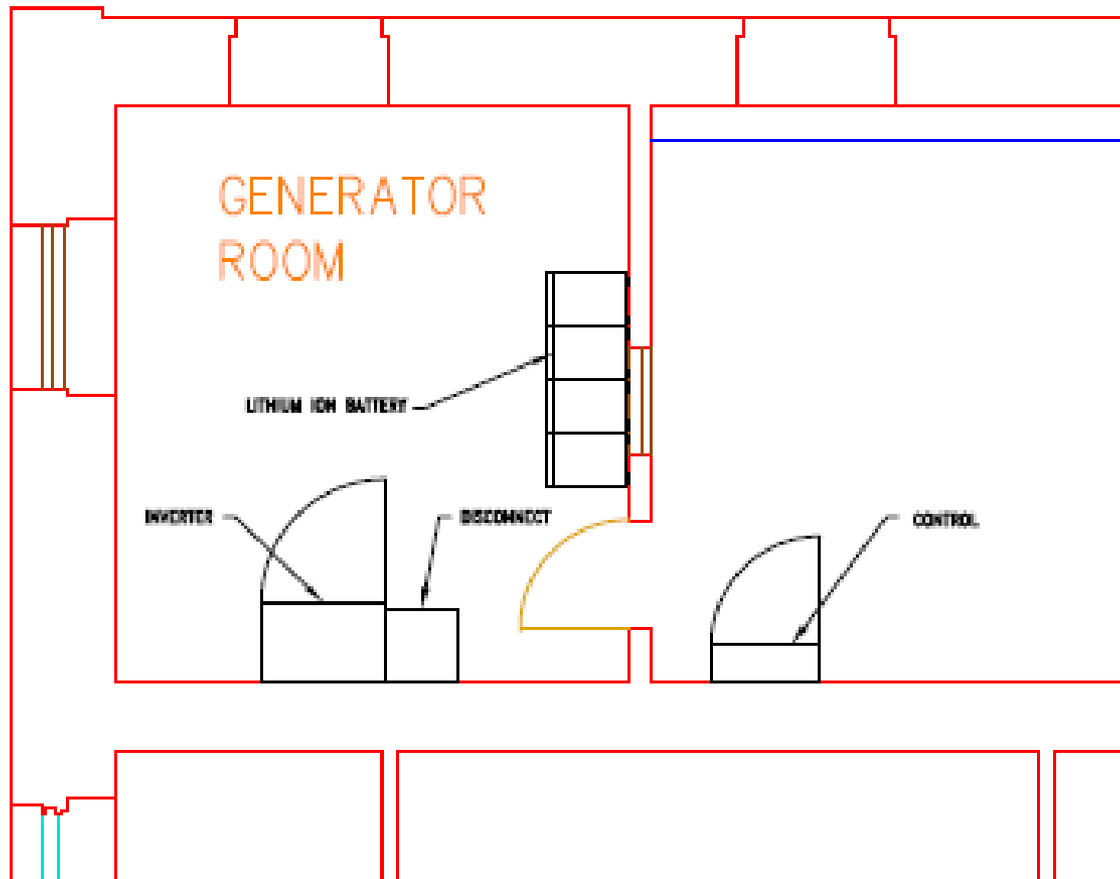
Battery Modules



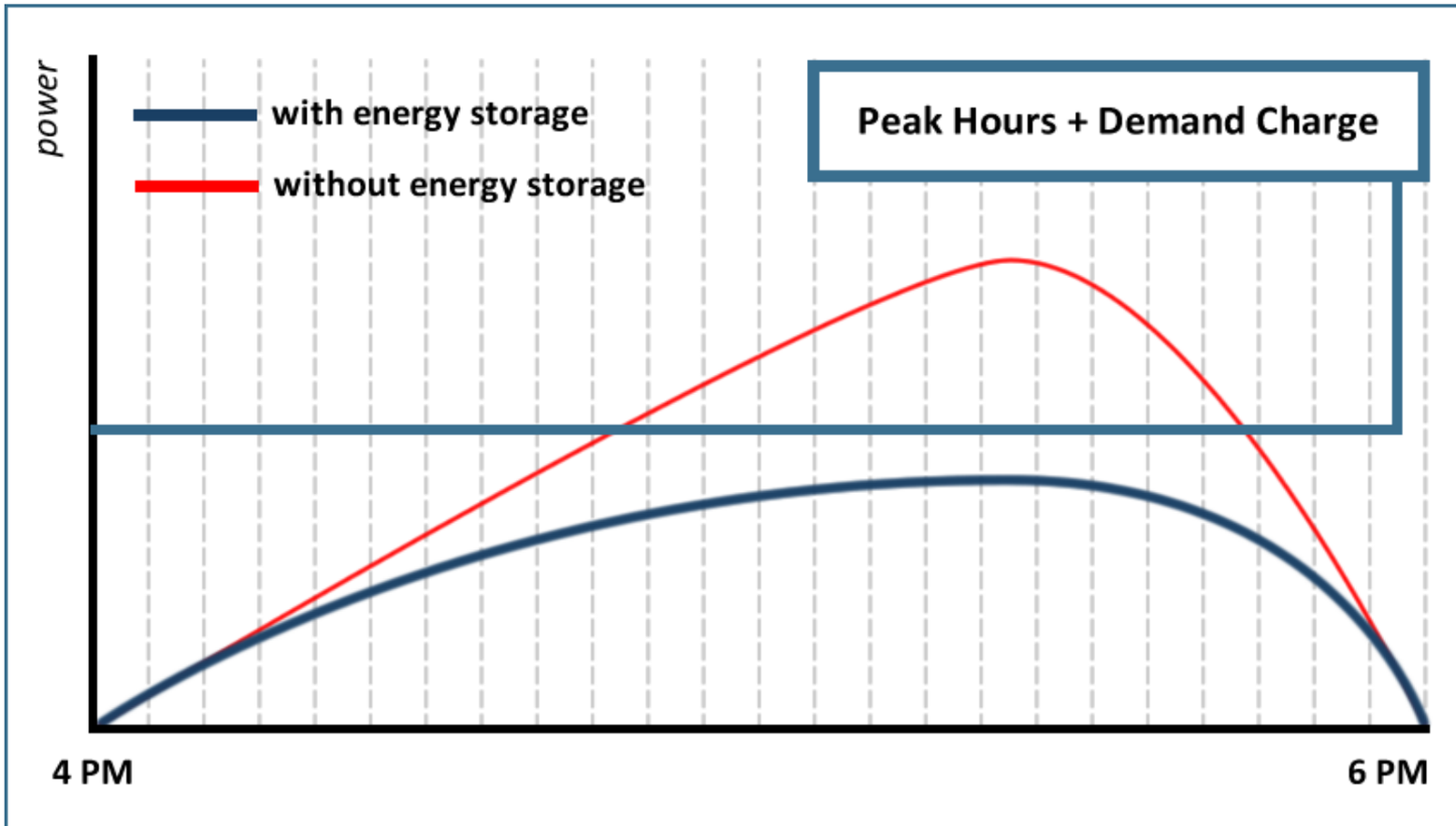
Controller



Location



Peak Demand



External Inlet & Portable Generator



Exterior Installation is Possible

