TESLA



A SUSTAINABLE FUTURE







Clean Electricity Flexible, Resilient Grid Sustainable Transport



RESIDENTIAL



CONNECTICUT

Customer

Connecticut Municipal Electric Energy Cooperative

Location

Norwich, CT

Project Size

15 MW Solar PV 1.5 MW / 6.0 MWh storage

Applications

Load reduction and capacity charge avoidance

Commissioned 2016





PEAK LOAD DRIVES COSTS

State of Charge Report: The top 10% of hours accounted for 40% of annual spend.

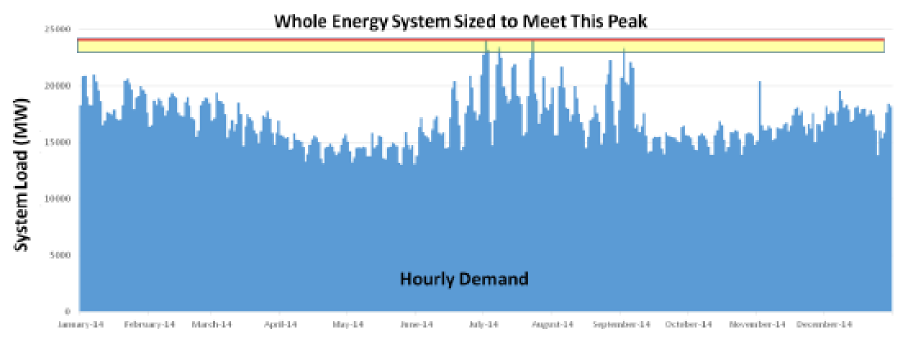


Figure 2: The whole electricity system is sized to meet peak demand

CALIFORNIA



Customer

Southern California Edison

Location

Ontario, CA

Project Size

20 MW / 80 MWh

Applications

Peaker plant replacement

Applications

Commissioned

2016.



