

LADWP'S GOALS

RENEWABLE
ENERGY



2029

GHG
EMISSION



Reduction by
2030

EV
CHARGERS



2025

LOCAL
SOLAR



2030

LADWP Solar & Storage Programs

DSGS (CEC)

Feed-in Tariff
Program (FiT)

107.8 MW
in-service

FiT+ Pilot
10 MW Goal

Utility Built Solar
Program

Solar Rooftops
Program

Demand
Response

Commercial
Energy Storage to
Grid (CES2G)
Pilot Program

20 MW Goal



Background: LADWP and City Partnership (3 MOUs, 1,100 potential sites)

Key Objectives

Increase local solar/
EV/ storage adoption



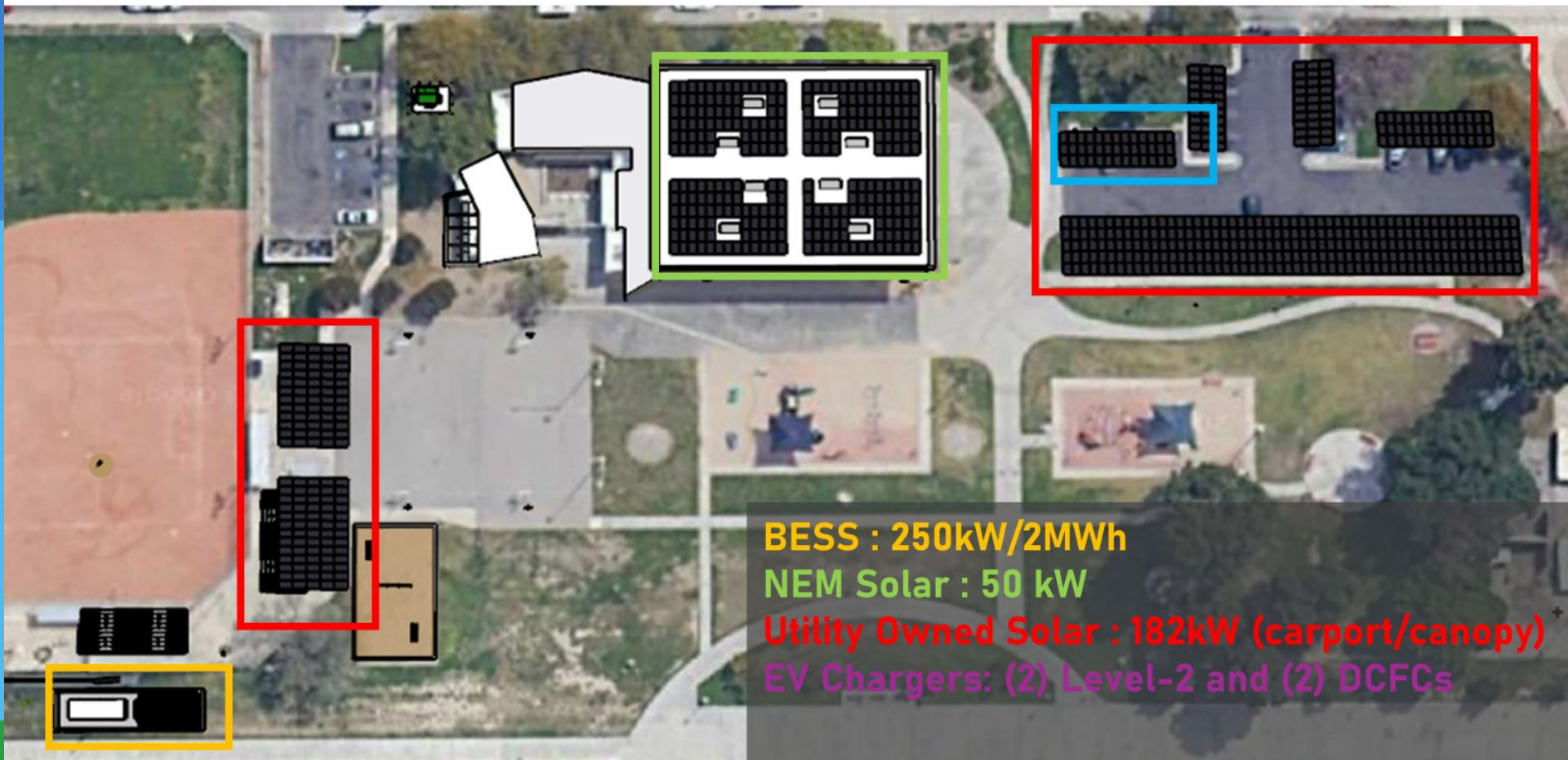
Enhance reliability and
resilience of the electric
grid



Enhanced City
preparedness and
response mechanisms



Green Meadows Recreation Center (GMRC)



BESS : 250kW/2MWh

NEM Solar : 50 kW

Utility Owned Solar : 182kW (carport/canopy)

EV Chargers: (2) Level-2 and (2) DCFCs

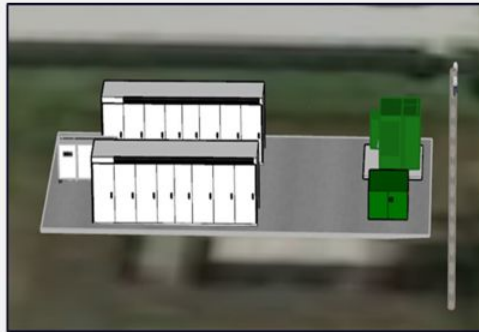


Los Angeles Zoo DER Project Scope



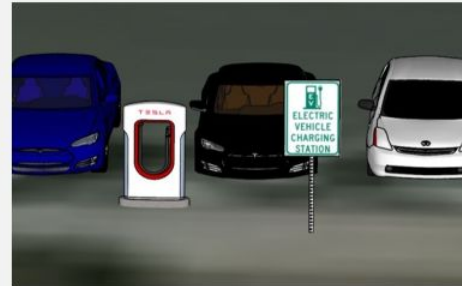
Solar PV

4MW of Carport/
Solar Shade
Canopies



Battery Storage

1.5MW/ 6MWh
Lithium Iron
Phosphate
(LFP) Battery



EV Chargers

Up to 130 L2 Make
Ready
& 40 DCFC
installations