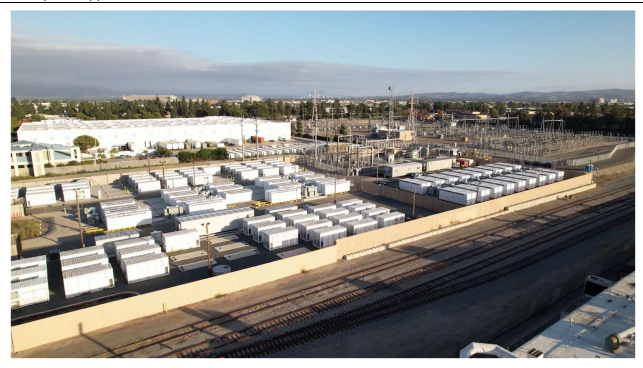
# **Photos of Existing Operational BESS Facilities**

# **Santa Ana Battery Storage Project**

Capacity: 80-Megawatt | City of Santa Ana - Located near industrial/commercial uses, residences, adjacent to fire station | Co-located with SCE operated substation | Permitted through California Public Utilities Commission in three phases; last phase approved in 2022





# **Photos of Existing Operational BESS Facilities**

# **Condor Energy Storage Project**

Capacity: 200-Megawatt | City of Grand Terrace (San Bernardino County) - Located near high school, residences, industrial/commercial uses | Sited next to SCE operated substation | Zoning: M2-Industrial | CEQA Compliance: IS/MND | Approved Conditional Use Permit by City of Grand Terrace Planning Commission in 2021 w/ concurrent review by San Bernardino County Fire





# **Elliott Microgrid**

Capacity: 10-Megawatt | City of San Diego (Tierrasanta neighborhood) - Located near residences and designed to power nearby fire station, library/cool zone, schools, medical center | Co-located with SDG&E operated substation | Permitted through California Public Utilities Commission in 2021 | CEQA Compliance: Statutorily Exempt pursuant to CEQA Section 15269(c) which exempts actions necessary to prevent or mitigate an emergency.





# **Kearny Battery Energy Storage System Facility**

Capacity: 20-Megawatt | City of San Diego (Kearny Mesa neighborhood) - Located near businesses, offices, commercial/industrial uses | Co-located with an SDG&E operated substation | Permitted through California Public Utilities Commission in 2021



