

# KCEC Angel Fire Array

Located near Angel Fire, NM, the Angel Fire Solar Project will have a PV capacity of 7.5 MW solar with a BESS capacity of 3.75 MW (7.5 Mhr system) composed of 3 Tesla Megapacks. The project spans roughly 70 acres. The batteries will be placed on the southeast side of the site.

17,108

450W Bifacial Solar Panels

3,750

KCEC Homes Powered by the Taos Mesa Array

70

Acres of Land Near the Angel Fire Water Treatment Center

3

Solar Power Inverters (Sungrow SG2500)

7.5  
MW

The Angel Fire Array will produce 7.5 MW when the sun is shining!

7.5  
MWh

Total Tesla Battery Hour Distribution

100%

KCEC Daytime Solar by 2022!

3.75  
MW

(3) 1.25 MW Tesla Battery Packs Battery Energy Storage System (BESS)

