

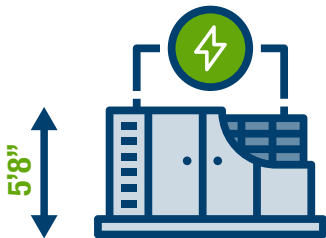
VistraZero Moss Landing Energy Storage Facility



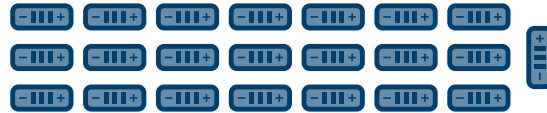
300 MW/1,200 MWh Largest Energy Storage System in the World



enough to power **225,000 x**



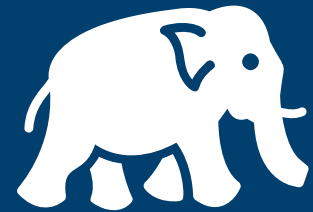
Each battery cabinet, known as a rack, holds 22 individual battery modules.



3x

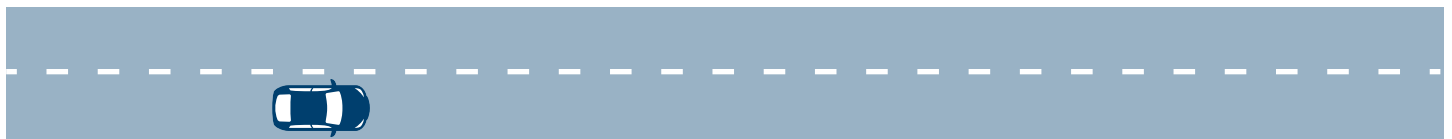
Laid end to end, the 4,539 battery racks would span nearly 5 miles – about 3x the length of the Golden Gate Bridge.

At nearly 5,200 lbs. each, the 4,539 racks collectively weigh about the same as



2,300 5-ton elephants!

Over **500,000 feet** of wires and cables are used in the battery system. That's about the distance from Philadelphia to New York



The massive battery building is **nearly three football fields long!**

