



EAGLE



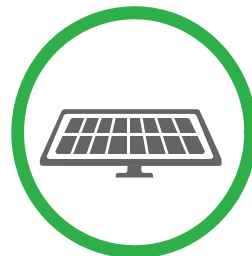
CASE STUDY

COMMERCIAL INSTALLATION AT IRON HORSE VINEYARDS



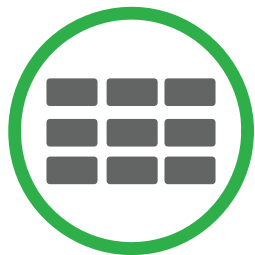
LOCATION

SEBASTOPOL, CA



PROJECT

12.3kW



JINKO POWER CLASS

MONO PERC 405 WATT



PRODUCTION

19600KWH

SOLAR | STORAGE



JINKOSOLAR.US



This commercial project took place in scenic Sebastopol California. Located in the heart of wine country in Sonoma county, this project was made possible by the hard work of Corona Solar and the support of CED Greentech Santa Rosa.

The rooftop system features 30 of JinkoSolar's 405W EAGLE 72HM G2 modules, and is located on one of IronHorse Vineyards warehouses. The goal was to offset their energy usage and this 12.3 kW grid tied system matched the customers needs perfectly. Now this vineyard will be turning sunshine into wine. IronHorse Vineyards is a local sustainable winery so adding a solar PV system for their business was a natural fit.

The CEO of IronHorse Vineyards has been delighted with their solar system saying "We are so happy to have joined the 21st century by leveling up our climate smart efforts".

Congratulations to our winner of the most aesthetically pleasing image for the 2020 JinkoSolar photo contest, Corona Solar!

