



Photo Copyright © Baker Electric

BORREGO SPRINGS UNIFIED SCHOOL DISTRICT

Borrego Springs Unified School District was looking to add solar to both their High School and Elementary School in Borrego Springs, California.

Baker Electric was able to install a 792-panel renewable energy system made up of a carport structure and shade structure to offset the energy consumption of their facilities. That means the district will have lower operating costs and a lower carbon footprint within the community.

Project Specs

Location : Borrego Spring, CA

System Size 321 kW

Number of Panels 792

Annual Energy Cost Savings null



Photo Copyright © Baker Electric