

CASE STUDY

Golder Ranch Fire District

High clearance solar canopies provide shaded work areas for firefighters and maintenance crews.

Golder Ranch Fire District partnered with SOLON Corporation to install solar canopies at their Admin Building, Station 379, and Station 380. In addition to providing shaded parking for personnel, high clearance solar canopies are used to shade fire trucks and work areas for firefighters and maintenance crews.

The combined system will provide over 16 million kWh of electricity over the next 25 years, enough to power 1,307 Arizona homes for one year. By choosing solar, the District helps eliminate the Carbon Dioxide Equivalent of 2,490 passenger vehicles driven for one year and saves a significant amount of money on electric bills.

"From beginning to end, SOLON was responsive, helpful, and very professional. Their expertise was invaluable throughout the planning process, and they were very flexible during construction so the impact on employees was kept to a minimum. All project sites were clean, organized, and well managed. I would recommend SOLON to anyone interested in adding solar to their locations."

Jeremy Hilderbrand
Division Chief - Logistics

Find Out How Much You Can Save

**Contact us at info@solonamerica.com
for a Free Solar Savings Analysis.**

SOLON
SUPERIOR SOLAR SOLUTIONS



Provides Shaded Parking
for Personnel and District Vehicles



High Clearance Canopies Shade
Fire Trucks and Work Areas



Provides 16 Million kWh of
Electricity over 25 Years

All data from U.S. Energy
Information Administration,
the EPA, and SOLON Corporation.

© 2021 SOLON Corporation | 0821
AZ ROC 236528 / 308828 / 325957
CO Lic# EC.0101609
CA Lic# 1068440
TX Lic# EC-36047

solonamerica.com