



HelioPower
Solar Solutions. Engineered.

Project Fact Sheet

Keeton Construction

Commercial Solar Photovoltaic
Installation



Client/System

Keeton Construction a leader in commercial and public sector construction and headquartered in Temecula, CA recently installed a new 67,971 kilowatt hour solar power system on the roof of their building.

System Location and Specifications

Keeton Construction is located at 41635 Enterprise Circle North, Ste A, Temecula, CA 92590.

The solar power system, which is a roof mounted installation, is made up of 234 Mitsubishi 185 solar photovoltaic modules and 5 SMA 7000 inverters. After final inspection, the system will be monitored online via a SMA web box monitoring system. This monitoring configuration will deliver system performance specifications to an online portal.



Environmental Stewardship

The system will offset 2 tons a month of CO2. This equates to taking 5 cars off the road. Each car produces 12,000 lbs/year. It will produce 2500 kilowatt hours (kWh) of energy per month.

For More Information

- Glenna Wiseman, HelioPower, 760.518.6158, www.HelioPower.com
- Keeton Construction, <http://www.keetonconstruction.com/>

Southern California Office
25767 Jefferson Avenue
Murrieta, CA 92562
Phone: 951.677.7755
Fax: 951.677.9559

Northern California Office
201 Harris Avenue, Suite 15
Sacramento, CA 95838
Phone: 916.564.4422
Fax: 916.564.6126

Berkeley Office
1827A Fifth Street
Berkeley, CA 94710
Phone: 510.860.4770
Fax: 510.277.1175

info@HelioPower.com
www.HelioPower.com
Toll-Free: 866.SOLAR.55
CA Contractors License:
C-46#810227