

Solar Case Study: Auto Repair Business



Hahn Automotive Profile:

Hahn offers complete automotive service and repairs, with special expertise in electrical and air conditioner repairs.

Visit: www.hahnautomotive.net

The Challenge: Hahn Auto came to Solar Works with an old CEC solar rebate. Hahn had been working with another solar installer who had filed for the rebate but was unresponsive when it came time to install. Because their reservation was about to expire, Hahn was in jeopardy of losing its rebate.

The Solar Solution: Solar Works stepped in to help Hahn Auto save its rebate by fast-tracking the installation. In addition, we worked with Hahn and SAFE-BIDCO to help secure advantageous financing for the project.

The Results: The new 6.7 kW (AC) solar system is expected to generate over 12,000 kWh (kilowatt hours) every year, which will meet approximately 85% of the business's annual electrical demand. The system is estimated to keep nine tons of CO₂ out of the atmosphere annually, which is the equivalent to over two acres of trees storing carbon each year.



100% Solar Satisfaction

*Independently verified
by Diamond Certified*

Solar Specifications

Electricity Now Supplied by Solar: approximately 85%

System Size (CEC Rebate Rating): 6.7 kW

Solar Panels: 36 panels, nominally rated at
210 watts each

Inverter: one SMA Sunny Boy
7000-watt, grid-tied

Mounting System: UniRac



Since 1986, Giving You the Power to Make a Difference

707-829-8282

SolarWorksCA.com

CA Solar License 878231