

Warmerdam Packing, Hanford, California



CONERGY



Located in California's sun drenched San Joaquin Valley, the Warmerdam fruit packing facility hosts one of the largest solar energy systems in the agriculture industry. The installation includes 6,600 modules and was commissioned in early 2008. This roof-mounted solar array is anticipated to produce 1.2 MWh per year. The Warmerdam plant is known for innovative handling, cooling and packaging of produce such as cherries and kiwis. To support this operation, the solar initiative will offset 60 percent of the electrical power needs of their packinghouse and cold storage facilities. Over the 25 year life of the system, it will reduce CO2 emissions equivalent to 124 million miles not driven.

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Project Data

Location	Hanford, CA
Installed capacity	1,155 kWp
Modules	6,600 Conergy S 175 MU
Commissioning	February 2008

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