

Concentrating PV Projects



Entech Solar™ Power Projects Using Concentrating PV Technology

- ✓ More than 600 kW installed in the field
- ✓ Proven Reliable Technology

Date	Customer/Location	Size
2003	NASA/Boeing Company <i>Maui, Hawaii</i>	1.3 kW
1996	NASA <i>Cleveland, Ohio</i>	2.4 kW
1995	Northern States Power Company <i>Minneapolis, Minnesota</i>	.800 W
1995	TU Electric (Texas Utilities Company) <i>Dallas, Texas</i>	100 kW
1995	Central and South West Company <i>Fort Davis, Texas</i>	100 kW
1992	Commercial – Module Kits <i>South Africa</i>	.40 kW
1991	Pacific Gas & Electric Company Photo Voltaics for Utility Scale Applications (PVUSA) <i>Davis, California</i>	.20 kW
1990	3M, City of Austin, State of Texas – Energy Office U.S. Department of Energy <i>Austin, Texas</i>	.300 kW
1985 & 1988	Sandia National Labs <i>Albuquerque, New Mexico</i>	10 kW and 22 kW
1984	Dallas/Fort Worth International Airport PVT System, provided electricity to DFW and thermal energy for the DFW Hyatt Hotel <i>Dallas, Texas</i>	24 kW e 140 kW t

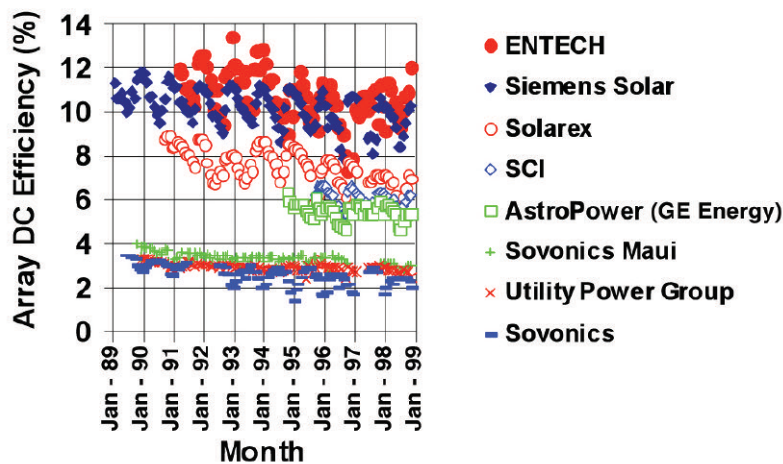


Date	Customer/Location	Size
1990	PVUSA (PhotoVoltaics for Utility Scale Applications) PVUSA Site, North of Davis, California20 kW

- ✓ Highest output performance over 10-year period
- ✓ Compares favorably to other technologies (single crystal, flat plate, thin film)



Independent Certified Test Results of U.S. PV Products



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