

native american photovoltaics



The Monroe Family, Dilkon, Arizona.



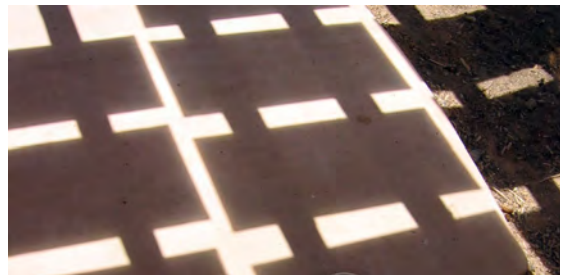
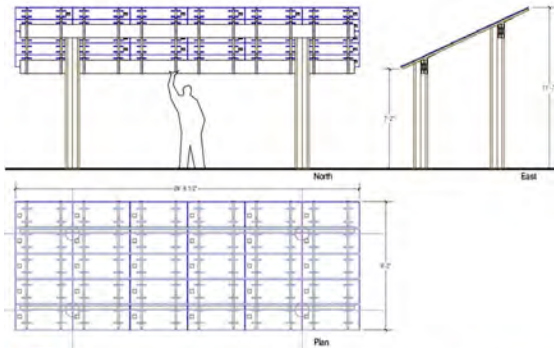
The Barnett Family, Dilkon, Arizona.

Kiss + Cathcart has collaborated on a series of projects for Native American Photovoltaics (NAPV), a not for profit company cofounded by Gregory Kiss. NAPV's mission is to install, maintain, and finance PV electrical systems for remote sites in Native American lands. To date the installations have been primarily on the Navajo Reservation. NAPV has also installed PV systems for commercial ventures in California and Taos, New Mexico. The goal of the enterprise is to bring economic and environmental sustainability to Indian lands.

NAPV projects designed by Kiss + Cathcart include multifunctional PV Ramada shade structures for remote homes; a 5kW array for Seba Dalkai School, which doubles as an outdoor classroom; a 100kW power station in Boron, California, and a series of PV shade structures at El Monte Sagrado, an eco-resort in Taos, New Mexico.



Seba Dalkai School, Seba Salkai, AZ. A K-12 school developed a solar curriculum to teach in this outdoor solar classroom..



NAPV 1KW PHOTOVOLTAIC SYSTEM
 NAPV-PV-01-122401 ©2012 K&A + Cultural Architects

K&A Cultural Architects
 10000
 10000

1.2kW remote home systems, Navajo Reservation

El Monte Sagrado, Taos, NM