

RICE COOPERATIVE CASE STUDY PROJECT SPECIFICATIONS

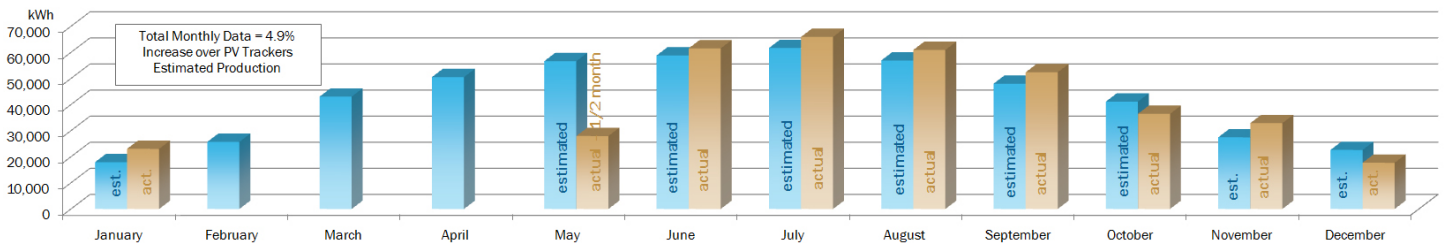
PROJECT PROFILE

Location:	Northern California
Project Size (STC/DC):	245 kW
Technology:	PVT 6.0DX Tracker
Number of Trackers:	51
Land Area:	2.0 Acres
Panels:	ET Solar 200W
Inverters:	51 SMA Sunny Boy SB 5000
Estimated Annual Production:	527 MWhr/yr
Installation Date:	Q1 2010

With a commitment to environmental stewardship, a farmer-owned rice cooperative in Northern California decided to build the first solarpowered rice drying facility in the world. Butte County Rice Growers Association (BUCRA) is 96 year old cooperative that was formed to meet the needs of rice farmers by providing farming supplies, seeds, drying and storage of harvested rice.

PVT dual-axis trackers were installed to supplement the existing fixedtilt racks, and have increased power production over the fixed array by almost 50% and have more than met BUCRA CEO, Carl Hoff's, expectations. During a recent site visit Mr. Hoff stated, "I am very impressed by the production numbers of the dual axis trackers. I see my trackers reaching peak energy while the fixed-tilt rack barely begins to show on the chart."

ANNUAL PRODUCTION



ABOUT PV TRACKERS

PV Trackers develops innovative patented technology in the form of a dual-axis tracker that reduces the levelized cost of producing solar energy by 33%. Our technology combined with world-class design, easy installation and outstanding reliability are some of the reasons why we are the largest USA based dual axis-tracker company. We are also more than just a tracker company:

WE DESIGN POWER PLANTS



CAPTURING KILOWATT HOURS