

A SELECT LIST OF PHOTOVOLTAIC SYSTEM PROJECTS

O'MAHONY & MYER

ELECTRICAL ENGINEERING & LIGHTING DESIGN

FIRM PROFILE AND RELEVANT EXPERIENCE

Founded in 1979, O'Mahony & Myer provides comprehensive electrical engineering and lighting design services to architects, engineers, interior designers and building owners. We specialize in civic, educational, commercial, institutional and residential facilities. A leader in sustainable, "green building" design, we are expert in the design of solar photovoltaic (PV) systems. We have designed numerous PV systems, from 100 KW to 1MW (along with various smaller commercial and residential systems), with interconnecting voltages from 120V/240V up to 12KV medium voltage systems. And we have extensive experience with roof-mounted flat panel systems of various designs and field-installed, motorized sun-tracker systems. We do full system design, as well as coordinate the equipment interconnection with the utility companies.

Photovoltaic Systems

Napa Valley College, *Napa, CA, 1MW system*
Kenilworth Junior High School & Library, *Petaluma, CA, 150KW system*
Greenbrook Elementary School, *Danville, CA, 130KW system*
Bollinger Canyon School, *San Ramon, CA, 130KW system*
Napa County Juvenile Justice Center, *Napa, CA, 100KW system*
Amador County Administration Building, *Jackson, CA 100KW system*
Santa Rosa Junior College, Doyle Library, *Santa Rosa, CA, 60KW system*
El Cerrito City Hall, *El Cerrito, CA, 60KW system*
Santa Clara University, *Santa Clara, CA, 50KW system*
University of San Francisco, *San Francisco, 500KW system*
Monterey Bay National Marine Sanctuary Visitor Center, *Santa Cruz, CA, 40KW system*
Laguna Heights PV System Review, *San Francisco, CA, 30KW system*
Park Garden Apartments, *Cotati, CA, 30KW system*
Ft. Bragg Aquatic Center, *Ft. Bragg, CA, 30KW system*
1400 East Cotati Blvd (office bldg)., *Rohnert Park, CA, 30KW system*
California Dept. of Forestry, *Red Bluff, CA, 30KW system*
Union City Fire Station #3, *Union City, CA, 20KW system*
Salinas Municipal Pool, *Salinas, CA, 15KW system*
National Park Service, Redwood State Park, *Crescent City, CA, 5KW system*
American Canyon High School, *Napa Valley, CA, 500KW system – infrastructure*
Milpitas Senior Center, *Milpitas, CA – infrastructure*
San Leandro Senior Center, *San Leandro, CA – infrastructure*
Pine Valley Elementary School, *Pine Valley, CA – infrastructure*



Napa Valley College, 1MW PV System



Doyle Library, SRJC, 60KW PV System



University of San Francisco, 500KW PV System



Greenbrook School, 130KW PV System



Bollinger Canyon School, 130KW PV System

