

Hacienda Townhomes

San Diego, CA

Hacienda Townhomes San Diego, CA

System Size: 54.06 KW DC

Estimated Annual Production: 80,441 KWh

Units: 52

Property Owner: San Diego Community Housing Corporation

Interconnection Type: Virtual Net Metering

Highlights

- First installation of multi-family Affordable Solar Housing (MASH) project in San Diego
- 10,000th solar installation and first to use Virtual Net Metering in San Diego Gas & Electric service
- Saves 56 tons of CO2 a year- equivalent to planting 2262 trees



Park Villas

National City, CA

Park Villas National City, CA

System Size: 464 KW DC

Estimated Annual Production: 775,000 KWh

Units: 144

Property Owner: San Diego Community Housing Corporation

Interconnection: Virtual Net Metering

Highlights

- The largest Multi-family Affordable Housing (MASH) project in California
- Nearly 2,000 solar panels spanning 18 rooftops
- Saves 536 tons of CO2 a year- equivalent to planting 21,793 trees



Centertown

San Rafael, CA

Centertown San Rafael, CA

System Size: 42.3 KW DC

Estimated Annual Production: 64,388 KWh

Units: 60

Property Owner: EAH Housing

Interconnection Type: Virtual Net Metering

Highlights

Saves 45 tons of CO2 a year- equivalent to planting 1,811 trees



Mayberry Townhomes

San Diego, CA

Mayberry Townhomes San Diego, CA

System Size: 204 KW DC

Estimated Annual Production: 293,955 KWh

Actual Annual Production: 329,500 KWh

Units: 70

Property Owner: MAAC Project

Interconnection Type: Virtual Net Metering

Highlights

- Outperforms CSI estimates by 12%
- Reduces the energy costs of the property owner by 100%
- Saves 203 tons of CO2 a year- equivalent to planting 8267 trees
- Featured Training Program for residents



Park Crest Apartments

San Diego, CA

Park Crest Apartments San Diego, CA

System Size: 232 KW DC

Estimated Annual Production: 346,066 KWh

Units: 144

Property Owner: San Diego Community Housing Corporation

Interconnection Type: Virtual Net Metering

Highlights

Saves 239 tons of CO2 a year- equivalent to planting 9731 trees



Hamilton Meadows

Novato, CA

Hamilton Meadows Novato, CA

System Size: 124 KW DC

Estimated Annual Production: 185,105 KWh

Units: 60

Property Owner: EAH Housing

Interconnection Type: Virtual Net Metering

Highlights

- Project is part of the Hamilton Air Force Base reuse plan
- Affordable Housing Project in the hills of Marin County
- Saves 128 tons of CO2 a year- equivalent to planting 5205 trees



Town & Country Apartments

San Diego, CA

Town & Country Apartments National City, CA

System Size: 137 KW DC

Estimated Annual Production: 204,923 KWh

Actual Annual Production: 215,780 KWh

Units: 145

Property Owner: San Diego Community Housing Corporation

Interconnection Type: Virtual Net Metering

Highlights

- Outperforms CSI estimates by 5%
- Saves 142 tons of CO2 a year- equivalent to planting 5762 trees



Torrey Apartments

El Cajon, CA

Torrey Apartments | El Cajon, CA

System Size: 106 KW DC

Estimated Annual Production: 157,706 KWh

Units: 52

Property Owner: San Diego Community Housing Corporation

Interconnection Type: Virtual Net Metering

Highlights

Saves 109 tons of CO2 a year- equivalent to planting 4435 trees



Turina House Apartments

San Rafael, CA

Turina House Apartments San Rafael, CA

System Size: 34 KW DC

Estimated Annual Production: 49,500 KWh

Units: 15

Property Owner: EAH Housing Corporation Interconnection Type: Virtual Net Metering

Highlights

Saves 34 tons of CO2 a year- equivalent to planting 1392 trees



Pollard Plaza Apartments

San Jose, CA

Pollard Plaza Apartments | San Jose, CA

System Size: 72 KW DC

Estimated Annual Production: 103,334 KWh

Units: 130

Property Owner: EAH Housing Corporation Interconnection Type: Virtual Net Metering

Highlights

Saves 72 tons of CO2 a year- equivalent to planting 2906 trees



Belovida Apartments

San Jose, CA

Belovida Apartments San Jose, CA

System Size: 132 KW DC

Estimated Annual Production: 190,108 KWh

Units: 50

Property Owner: CORE

Interconnection Type: Net Metering

Highlights

Saves 132 tons of CO2 a year- equivalent to planting 5346 trees



Los Robles Apartments

Vista, CA

Los Robles Apartments Vista, CA

System Size: 167 KW DC

Estimated Annual Production: 240,451 KWh

Units: 76

Property Owner: Community Housing Works

Interconnection Type: Net Metering

Highlights

Saves 166 tons of CO2 a year- equivalent to planting 6761 trees



Farley Place Apartments

Belvedere, CA

Farley Place Apartments | Belvedere, CA

System Size: 10 KW DC

Estimated Annual Production: 14,687 KWh

Units: 15

Property Owner: EAH Housing Corporation

Interconnection Type: Net Metering

Highlights

Saves 10 tons of CO2 a year- equivalent to planting 413 trees