

Partial Solar Project History

Building Type	Location	Scope of Services	(Approximate) System(s) Size
Retail 3 Sites	Oregon	Turn-Key Services (SE & EE)	130 kW-AC
Retail 16 Sites	New Jersey	Turn-Key Services (SE & EE)	480 kW-AC
Retail 16 Sites	California	Structural Qualification / Calculations / Details	4,575 kW-AC
Commercial	Vallejo, CA	Structural Qualification / Calculations / Details	550 kW-AC
Commercial	San Ramon, CA	Structural Qualification / Calculations / Details	1,125 kW-AC
High-Security	Sunnyvale, CA	Structural Qualification / Calculations / Details	900 kW-AC
Retail 6 Sites	New Jersey	Structural Qualification / Calculations / Details	2,575 kW-AC
Commercial	Rancho Cucamonga, CA	Structural Qualification / Calculations / Details	1000 kW-AC
Retail 4 Sites	California	Structural Qualification / Calculations / Details	1,675 kW-AC
Retail	Hanford, CA	Structural Qualification / Calculations / Details	550 kW-AC
Storage	Pico Rivera, CA	Structural Qualification / Calculations / Details	1,150 kW-AC
Shade Structures	Fresno, CA	Structural Qualification / Calculations / Details	40 kW-AC
Apartment Building	San Diego, CA	Structural Qualification / Calculations / Details	180 kW-AC
Apartment Building	San Diego, CA	Structural Qualification / Calculations / Details	150 kW-AC
Cold Storage	McFarland, CA	Structural Qualification / Calculations / Details	325 kW-AC
Storage Facility	Auburn, CA	Structural Qualification / Calculations / Details	74 kW-AC
Educational 36 Sites	California	Structural Qualification / Feasibility Study	3,574 kW-AC
Office Building	Los Angeles, CA	Structural Qualification / Feasibility Study	122 kW-AC
Grocery Chain 5 Sites	California	Structural Qualification / Feasibility Study	796 kW-AC
Office Building	Rancho Dominguez, CA	Structural Qualification / Feasibility Study	499 kW-AC
Office Building	Palo Alto, CA	Structural Qualification / Feasibility Study	186 kW-AC
Apartment Building	North Hills, CA	Structural Qualification / Feasibility Study	32 kW-AC
Office Building	Santa Clara, CA	Structural Qualification / Feasibility Study	101 kW-AC
Apartment Building	San Mateo, CA	Structural Qualification / Feasibility Study	14 kW-AC
Church	Concord, CA	Structural Qualification / Feasibility Study	54 kW-AC
Office Building	Atascadero, CA	Structural Qualification / Feasibility Study	19 kW-AC
Apartment Building	Duarte, CA	Structural Qualification / Feasibility Study	128 kW-AC
Apartment Building	Los Angeles, CA	Structural Qualification / Feasibility Study	39 kW-AC
Apartment Building	Pasadena, CA	Structural Qualification / Feasibility Study	33 kW-AC
Office Building	Roseville, CA	Structural Qualification / Feasibility Study	45 kW-AC
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