

state	place	power plant	type	capacity
USA		Kimberlina Solar Thermal Plant	Fresnel	5MW
		Nevada Solar One	Parabolic	75MW
		Solar Electric Generation(I-IX)	Parabolic	350MW
		Saguaro Power Plant	Parabolic	1.16MW
		Holaniku at Keahole Point	Parabolic	0.1MW
		Cameo coal-fired hybrid project	Hybrid+p	4MW
		Martin Next Generation Energy Centre	Hybrid+p	75MW
		Sierra Sun Tower	Tower	5MW
		Maricopa Solar Plant	Dish	1.5MW
USA		Blythe Solar 1+2	Parabolic	2484MW
		Solana	Parabolic	280MW
		Keahole Solar Power	Parabolic	5MW
		Eckerd College	Parabolic	0.003MW
		Agua Prieta II	Hybrid+p	12MW
		Ivanpah SEGS I	Tower	126MW
		Ivanpah SEGS II	Tower	133MW
		Ivanpah SEGS III	Tower	133MW
	USA		Amargosa Farm Road Solar Energy Project	Parabolic
		Harper Lake Solar Plant	Parabolic	250MW
		Beacon Solar Energy Project	Parabolic	250MW
		Ridgecrest Solar Power Project	Parabolic	242MW
		Hualapai Valley Solar	Parabolic	340MW
		Ft. Irwin Solar Power Project	Parabolic	500MW
		MountainSpring	Parabolic	250MW
		Mojave Solar Park	Parabolic	553MW
		Abengoa Mojave Solar	Parabolic	250MW
		Bouse	Parabolic	1000MW
		Genesis Solar Energy Project	Parabolic	250MW
		Palen Solar Power Project	Parabolic	484MW
		Mt. Signal Solar	Parabolic	50MW
		Blythe Solar 3+4	Parabolic	484MW
		Horizon	Parabolic	250MW
		Aguila	Parabolic	500MW
		Harquahala	Parabolic	500MW
		Black Rock Hill	Parabolic	600MW
		Sonoran Solar Energy Project	Parabolic	375MW
		UA Tech Park thermal storage demonstrati	Parabolic	5MW
		Burnt Mountain	Parabolic	500MW
		Big Horn	Parabolic	900MW
		Hyder Valley	Parabolic	300MW
		Buckeye Landfill	Parabolic	150MW
		LSR Palo Verde	Parabolic	600MW
		Little Horn	Parabolic	1000MW
		Dendora Valley	Parabolic	500MW
		Ranegrace	Parabolic	2000MW
		La Posa Solar Themal	Parabolic	2000MW
		Vicksburg	Parabolic	500MW
		Quartzside	Parabolic	600MW
		Crescent Dunes Solar Energy Project	Tower	110MW
	Coyote Springs 1	Tower	200MW	
	Coyote Springs 2	Tower	200MW	
	Alpine Sun Tower	Tower	92MW	
	Gaskell Sun Tower I	Tower	105MW	