

SELECT COMMERCIAL, SCHOOL & UTILITY PROJ	EOT KEI EKENOEO	PPC SOLAR
PROJECT NAME / ADDRESS	PROJECT PHOTO	PV SYSTEM SIZE / TYPE / YEAR
Taos Waste Water Treatment Plant		PV SYSTEM SIZE: 4.19 MW
Taos, NM		TYPE: Utility / ground mount tracker
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2020
City of ABQ Solar Projects		PV SYSTEM SIZE: 936.58 kW (combined)
Alamosa Community Center, Ladera Golf Course,		TYPE: Parking canopy
Police Training Academy & Forensics		YEAR COMPLETED: 2019
UTILITY: PNM		
Sandoval County Administrative Complex		PV SYSTEM SIZE: 225.3 kW
Bernalillo, NM		TYPE: Parking canopy
UTILITY: PNM		YEAR COMPLETED: 2019
Taos Spa		PV SYSTEM SIZE: 102.96 kW
Taos, NM		TYPE: Parking canopy
UTILITY: Kit Carson Electric Co-op	The state of the s	YEAR COMPLETED: 2019
Bartee Ranch		PV SYSTEM SIZE: 116.28 kW
Center, CO		TYPE: Ground mount
UTILITY: San Luis Valley Rural Electric Co-op		YEAR COMPLETED: 2018
Clovis Community College		PV SYSTEM SIZE: 409.86 kW
Clovis, NM		TYPE: Single axis tracker
UTILITY: Xcel Energy		YEAR COMPLETED: 2018
City of ABQ Fire Station #21		PV SYSTEM SIZE: 73.44 kW
Albuquerque, NM		TYPE: Parking Canopy
UTILITY: PNM		YEAR COMPLETED: 2018
Monestary		PV SYSTEM SIZE: 132.16 kW
Vadito, NM		TYPE: Roof mount & ground
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2018
Sandoval County Phases 1&2		PV SYSTEM SIZE: 126.3 kW (combined)
PV systems on (23) county buildings		TYPE: (23) Roof mount PV systems
UTILITY: PNM & Jemez Mountains Electric Co-op		YEAR COMPLETED: 2018
Brown Rice Internet	1	PV SYSTEM SIZE: 20.52 kW
Taos, NM		TYPE: Parking canopy
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2017
Santa Fe County Fire Stations		PV SYSTEM SIZE: 34.8 kW (combined)
Pojoque Fire Station, Turquoise Trail Fire Station,		TYPE: (4) Roof mount PV systems
Hondo #2 Fire Station & Aqua Fria #2		YEARS COMPLETED: 2016 & 2017
UTILITY: PNM		
Aztec Municipal Schools Administration		PV SYSTEM SIZE: 128 kW
Aztec, NM		TYPE: School / roof mount on bus structures
UTILITY: Aztec Municipal		YEAR COMPLETED: 2016
St. Mark's Episcopal Church		PV SYSTEM SIZE: 38 kW
Albuquerque, NM		TYPE: Non-profit / roof mount
UTILITY: PNM		YEAR COMPLETED: 2015
Springer Array		PV SYSTEM SIZE: 1.16 MW
Springer, NM		TYPE: Utility / ground mount tracker
UTILITY: Springer Electric Co-op		YEAR COMPLETED: 2015
Pinon Elementary School		PV SYSTEM SIZE: 19.2 kW
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Santa Fe, NM		TYPE: School / roof mount on bus structure
UTILITY: PNM		YEAR COMPLETED: 2014
Taos Academy Charter School	Millian Mills	PV SYSTEM SIZE: 20.83 kW
Taos, NM		TYPE: School / carport ground mount array
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2014
Central New Mexico College		PV SYSTEM SIZE: 189.84 kW (combined)
Albuquerque, NM area (3 campuses)		TYPE: School / roof mount (3), pole-mount (2)
UTILITY: PNM	ST (COLOR	YEAR COMPLETED: 2014
Eastern New Mexico University (ENMU)		PV SYSTEM SIZE: 52 kW
Ruidoso, NM		TYPE: School / roof mount
UTILITY: PNM		YEAR COMPLETED: 2014
Southern Sandoval County		PV SYSTEM SIZE: 13 kW
1041 Commercial Drive SE, Rio Rancho, NM		TYPE: County / roof mount
UTILITY: PNM		YEAR COMPLETED: 2013
Blue Sky Energy		PV SYSTEM SIZE: 1.5 MW
Taos, NM		TYPE: Utility / ground mount tracker
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2012
Amalia I		PV SYSTEM SIZE: 1.5 MW
Amalia, NM		TYPE: Utility / ground mount tracker
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2012
EcoPark		PV SYSTEM SIZE: 70 kW
Taos, NM		TYPE: Utility / carport ground mount array
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2012
Buckman Direct Diversion Water Plant		PV SYSTEM SIZE: 1.16 MW
Santa Fe, NM		TYPE: City / ground mount tracker
UTILITY: PNM		YEAR COMPLETED: 2011
Penasco Independent School District		PV SYSTEM SIZE: 50 kW
Penasco, NM		TYPE: School / ground mount
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2010
Taos Municipal School District		PV SYSTEM SIZE: 50 kW
Taos, NM		TYPE: School / carport ground mount array
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2010
Thornburg Investment		PV SYSTEM SIZE: 197.4 kW
Santa Fe, NM		TYPE: Commercial / roof mount
UTILITY: PNM		YEAR COMPLETED: 2010
KTAO Radio Station		PV SYSTEM SIZE: 50 kW
El Prado, NM		TYPE: Utility / carport ground mount array
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2010
Kit Carson Electric		PV SYSTEM SIZE: 92.4 kW
Taos, NM	Stary treat littera	TYPE: Utility / carport ground mount array
UTILITY: Kit Carson Electric Co-op	C. S. C.	YEAR COMPLETED: 2010
University of New Mexico Klaur Campus		PV SYSTEM SIZE: 500 kW
Ranchose De Taos, NM		TYPE: School / ground mount tracker
UTILITY: Kit Carson Electric Co-op		YEAR COMPLETED: 2009