

Table 5.7 Solar Power Plants in Utah

data through 2019, last updated 2/10/2021

Operator	County	Plant name	Unit	Primary energy source	Nameplate capacity	Summer capacity	Winter capacity	Tracking (T) or Fixed (F)	Initial date of operation
					Megawatts	Megawatts	Megawatts		
<b>Active utility plants:</b>									
Utah Red Hills Renew. Energy Park	Iron	Red Hills Renewable Park	1	Solar-PV	80.0	80.0	80.0	T	Dec-2015
Dominion Renewable Energy	Millard	Pavant I	1	Solar-PV	50.0	50.0	50.0	T	Dec-2015
Pavant Solar LLC	Millard	Pavant II	PSII	Solar-PV	50.0	50.0	50.0	T	Nov-2016
AEP Renewables	Millard	Pavant III	PSIII	Solar-PV	20.0	20.0	20.0	T	Dec-2016
First Wind O&M	Iron	Beryl	BSP1	Solar-PV	3.0	3.0	3.0	F	Aug-2015
First Wind O&M	Iron	Cedar Valley	CVSP1	Solar-PV	3.0	3.0	3.0	F	Dec-2015
First Wind O&M	Iron	Buckhorn	BSP1	Solar-PV	3.0	3.0	3.0	F	Dec-2015
First Wind O&M	Beaver	Milford Flat	MFSP1	Solar-PV	3.0	3.0	3.0	F	Jul-2015
First Wind O&M	Beaver	Laho	LSP1	Solar-PV	3.0	3.0	3.0	F	Jul-2015
First Wind O&M	Beaver	Greenville	GVSP1	Solar-PV	2.2	2.2	2.2	F	Oct-2015
First Wind O&M	Beaver	Granite Peak	GPSP1	Solar-PV	3.0	3.0	3.0	F	Aug-2015
REUT Origination	Beaver	South Milford	SMS1	Solar-PV	2.9	2.9	2.9	T	Aug-2015
SunEdison	Iron	Fiddler's Canyon #1	FID1	Solar-PV	3.0	3.0	3.0	T	Sep-2015
		Fiddler's Canyon #2	FID2	Solar-PV	3.0	3.0	3.0	T	Sep-2015
		Fiddler's Canyon #3	FID3	Solar-PV	3.0	3.0	3.0	T	Dec-2015
SunEdison	Beaver	Milford 2	MIL2	Solar-PV	3.0	3.0	3.0	T	Dec-2015
Dominion Renewable Energy	Iron	Enterprise	ENTS1	Solar-PV	80.0	80.0	80.0	T	Jul-2016
Dominion Renewable Energy	Beaver	Escalante I	ESCS1	Solar-PV	80.0	80.0	80.0	T	Aug-2016
		Escalante II	ESCS2	Solar-PV	80.0	80.0	80.0	T	Aug-2016
		Escalante III	ESCS3	Solar-PV	80.0	80.0	80.0	T	Aug-2016
Dominion Renewable Energy	Iron	Iron Springs	ISS	Solar-PV	80.0	80.0	80.0	T	Aug-2016
Dominion Renewable Energy	Iron	Granite Mountain West	GMSW	Solar-PV	50.4	50.4	50.4	T	Sep-2016
Dominion Renewable Energy	Iron	Granite Mountain East	GMSE	Solar-PV	80.0	80.0	80.0	T	Sep-2016
Three Peaks Power LLC	Iron	Three Peaks	TPP	Solar-PV	80.0	80.0	80.0	T	Dec-2016
Quichapa LLC	Iron	Quichapa 1	W5519	Solar-PV	3.0	3.0	2.7	T	Dec-2016
		Quichapa 2	W5520	Solar-PV	3.0	3.0	2.7	T	Dec-2016
		Quichapa 3	W5521	Solar-PV	3.0	3.0	2.7	T	Dec-2016
Bloomington Solar	Washington	Bloomington I	BLOOM	Solar-PV	2.0	2.0	2.0	F	Dec-2018
CI III VK I TE Partnership	Rich	Sage Solar I-III	77778	Solar-PV	57.6	57.6	57.6	T	Sep-2019
Cove Mountain Solar	Iron	Cove Mountain 1	GEN01	Solar-PV	58.0	58.0	58.0	T	Dec-2020
		Cove Mountain 2	GEN01	Solar-PV	122.0	122.0	122.0	T	Oct-2020
Hunter Solar	Emery	Hunter Solar	HUSOL	Solar-PV	100.0	100.0	100.0	T	Nov-2020
Sigard Solar	Sevier	Sigurd Solar	SGSOL	Solar-PV	80.0	80.0	80.0	T	Nov-2020
Milford Solar I	Beaver	Milford Solar 1	MS1	Solar-PV	99.0	99.0	99.0	T	Nov-2020
<b>Active non-utility plants:</b>									
Wasatch View Solar LLC	Salt Lake	Salt Palace Solar	1	Solar-PV	0.8	0.8	0.8	F	May-2012
			2	Solar-PV	0.5	0.5	0.5	F	May-2012
Rio Tinto Stadium	Salt Lake	Rio Tinto Stadium Solar	1	Solar-PV	2.0	2.0	2.0		
Tooele Army Depot	Tooele	Tooele Solar	1	Solar-Con.	1.5	1.5	1.5		
Tesla Inc.	Davis	Weber State U.	PV1	Solar-PV	1.3	1.3	1.3	F	Jan-2017
IKEA	Salt Lake	IKEA solar	1	Solar-PV	1.0	1.0	1.0		
Kroger	Davis	Kroger solar	1	Solar-PV	1.0	1.0	1.0		
<b>Total active utility capacity</b>					<b>1,373.1</b>	<b>1,373.1</b>	<b>1,372.2</b>		
<b>Total active non-utility capacity</b>					<b>8.1</b>	<b>8.1</b>	<b>8.1</b>		
<b>Overall total</b>					<b>1,381.2</b>	<b>1,381.2</b>	<b>1,380.3</b>		

Source: [EIA, Electric Generating Capacity, 2019 - Form EIA-860](#)Note: Only solar installations greater than 1 MW are listed  
Capacity is AC