

Table 2 Certified Solar Renewable Energy Generation Facilities (As of November 1, 2016)

Facility Name	Certification Date	Location	Applicant	Total Nameplate Capacity
Ameren General Office Building Solar	September 28, 2011	St. Louis, MO	Ameren Missouri	100.58 kW
Sixty-four (64) Commercial Solar Systems	December 19, 2011	State of California	KCP&L-GMO	10.20 MW*
Eighteen (18) Commercial Solar Systems	December 19, 2011	State of California	KCP&L	5.90 MW*
One Hundred and Twenty (120) Commercial Solar Systems	February 1, 2012	Systems registered in WREGIS	Ameren Missouri	N/A
Customer Solar (172 systems less than 10 kW and 35 systems equal to 10kW or larger)	February 1, 2012	Ameren Missouri's service territory	Ameren Missouri	1.66 MW*
Paseo High School Solar Facility	August 7, 2012	Kansas City, MO	KCP&L	99.2 kW
Five (5) Commercial Solar Systems	November 5, 2012	State of California	KCP&L	2.73 MW*
Four (4) Commercial Solar Facilities and Aggregated Customer Solar Systems	December 6, 2012	State of Florida	Ameren Missouri	8.29 MW*
Customer Solar (247 systems less than 10 kW and 92 systems equal to 10kW or larger)	April 17, 2013	Ameren Missouri's service territory	Ameren Missouri	3.66 MW*
One (1) Utility-Scale Solar, One Commercial Solar and Aggregated Customer Solar Systems	September 5, 2013	State of Florida	Ameren Missouri	8.01 MW*
KCP&L Midtown/SmartGrid Battery Site	October 3, 2013	Kansas City, MO	KCP&L	5 kW
UMKC Student Union	October 3, 2013	Kansas City, MO	KCP&L	5 kW
UMKC Flarsheim Hall	October 3, 2013	Kansas City, MO	KCP&L	5 kW
Blue Hills Community Center	October 3, 2013	Kansas City, MO	KCP&L	10 kW
Midwest Research Institute	October 3, 2013	Kansas City, MO	KCP&L	10 kW
Thirty-eight (38) Commercial Solar Systems	November 12, 2013	State of California	KCP&L	11.51 MW*

Four (4) Commercial Solar Systems	November 19, 2013	State of California	Ameren Missouri	1.55 MW*
Six (6) Commercial Solar Systems	December 10, 2013	State of California	KCP&L	1.38 MW*
Fifty (50) Commercial Solar Systems	April 29, 2014	State of California	KCP&L-GMO	23.80 MW*
Six Hundred and Eight Seven(687) Customer Solar Systems	April 29, 2014	Ameren Missouri's service territory	Ameren Missouri	9.02 MW*
Butler Solar Farm	August 20, 2014	Butler, MO	MC Power Companies	3.2 MW
One thousand, eight hundred and twenty-nine (1,829) Customer Solar Systems	February 24, 2015	Ameren Missouri's service territory	Ameren Missouri	29.53 MW*
O'Fallon Renewable Energy Center	April 3, 2015	O'Fallon, MO	Ameren Missouri	5.7 MW
Macon Solar Farm	July 2, 2015	Macon, MO	MC Power Companies	3.2 MW
Eight Hundred and Sixty Nine (869) Customer Solar Systems	July 31, 2015	KCP&L-GMO's service territory	KCP&L-GMO	18.18 MW*
Six Hundred and Ninety Nine (699) Customer Solar Systems	August 26, 2015	KCP&L's service territory	KCP&L	12.58 MW*
One Hundred and Fifty Seven (157) Customer Solar Systems	November 13, 2015	Ameren Missouri's service territory	Ameren Missouri	2.11 MW*
Trenton Solar Farm	December 14, 2015	Trenton, MO	MC Power Companies	3.29 MW
Four (4) Customer Solar Systems	March 7, 2016	KCP&L-GMO's service territory	KCP&L-GMO	80.8 kW*
One Hundred and Thirty One (131) Customer Solar Systems	March 7, 2016	KCP&L's service territory	KCP&L	2.834 MW*
One Hundred and eleven (111) Customer Solar Systems	March 7, 2016	Ameren Missouri's service territory	Ameren Missouri	2.233 MW*
Two Hundred and Fifty Four (254) Customer Solar Systems	March 31, 2016	Empire's service territory	Empire	3.216 MW*

Stanton Solar Farm	April 11, 2016	State of Florida	Empire	5.9 MW
KCMO Swope Parkway Solar PV Facility	June 2, 2016	Kansas City, MO	KCP&L	9.54 kW
Crosstown Substation Solar PV Facility	June 2, 2016	Kansas City, MO	KCP&L	29.33 kW
Rolla Solar Farm	June 2, 2016	Rolla, MO	MC Power Companies	3.20 MW
Four Hundred and Eighty Three (483) Customer Solar Systems	September 1, 2016	Empire's service territory	Empire	7.630 MW*
Waynesville Solar Farm	September 9, 2016	Waynesville, MO	MC Power Companies	3.20 MW

* cumulative installed capacity

Total: 194.06 MW