



Westmill Solar Park

Quarterly Report graphs – Q2

Westmill Solar Cooperative

December 2017

V1.0

Issue and Revision Record

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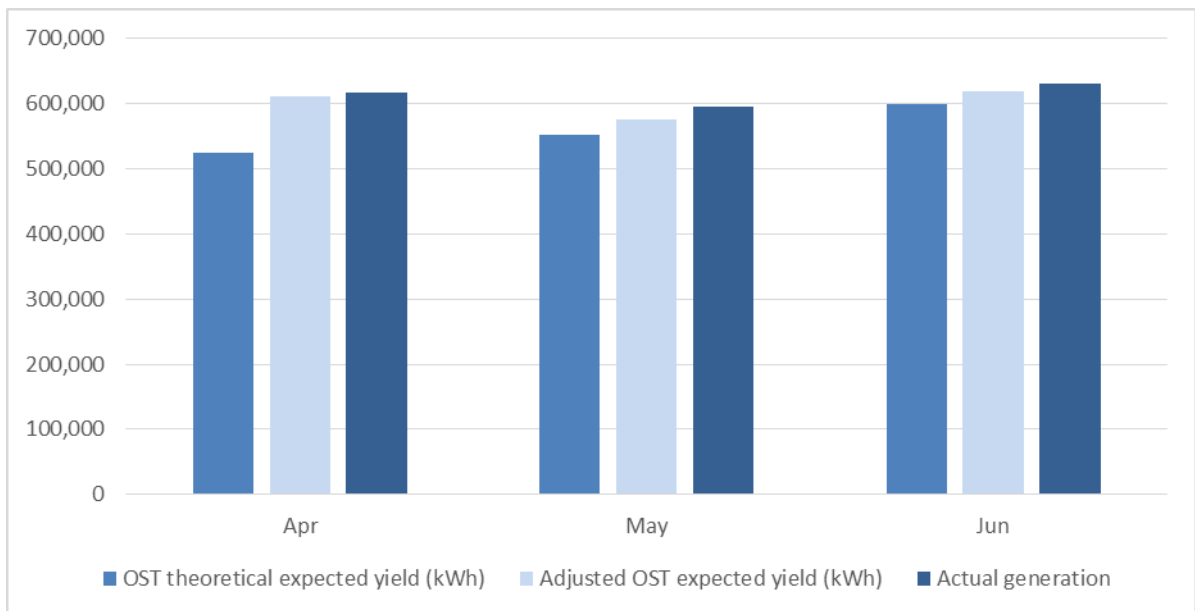
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1 Quarterly Generation – Q2, 2017

Table 1: Generation by Month and Quarter

Month	RINA theoretical expected yield (kWh)	Adjusted RINA expected yield (kWh)	Actual generation	Delta actual gen. vs expected gen. (%)	Delta actual gen. vs adjusted gen. (%)
Apr	524,212	610,285	616,814	17.7%	1.1%
May	551,678	576,144	594,799	7.8%	3.2%
Jun	600,217	618,891	630,598	5.1%	1.9%
Q2 2017 Total	1,676,107	1,805,320	1,842,211	9.9%	2.0%
Q2 2016 Total	1,683,112	1,662,601	1,788,221	6.2%	7.6%

Figure 1: Monthly generation





2 Monthly Generation and irradiation

Figure 2: Irradiation P50 and Actual

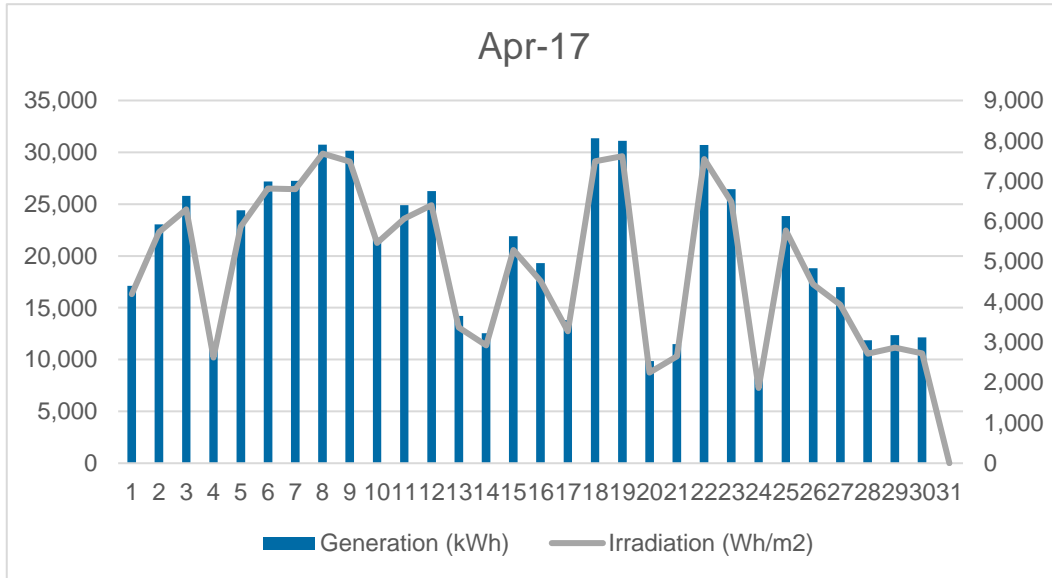


Figure 3: Irradiation P50 and Actual

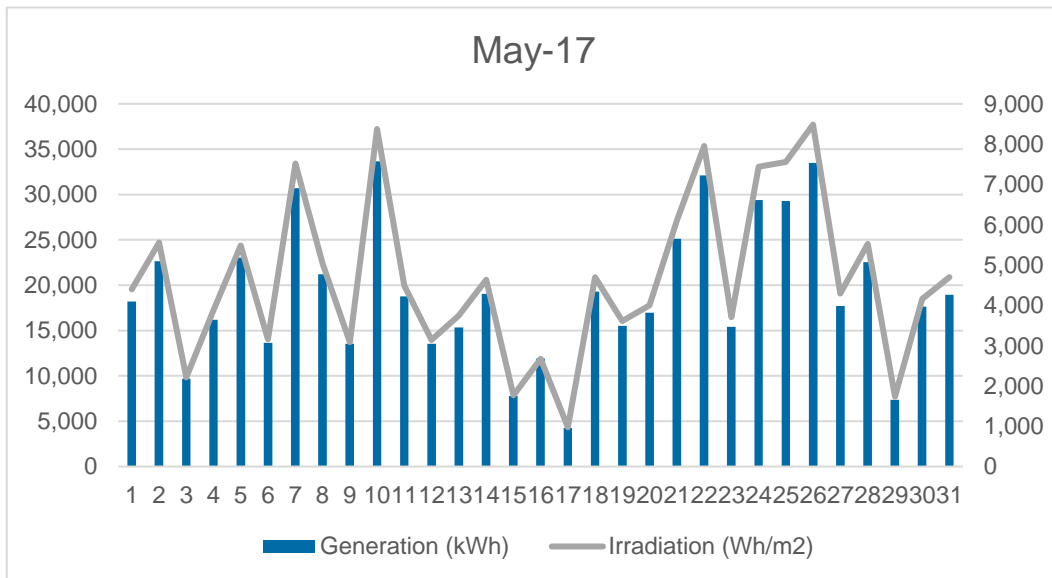
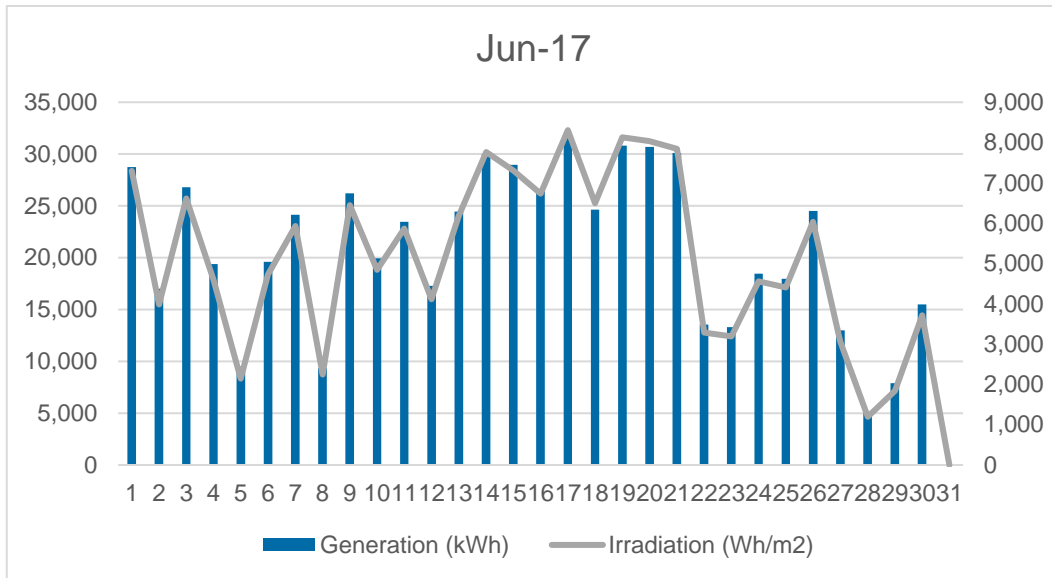




Figure 4: Irradiation P50 and Actual





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