



**Community Power Solar Battery Savings Program
Approved Battery Manufacturers**

#	Company Name	Approved Technology	Usable kWh	Battery Participation %	T&Cs Require
1	Fortress	Avalon Battery Stack 14.7kWh Avalon Battery Stack 19.6kWh Avalon Battery Stack 24.5kWh Avalon Battery Stack 29.4kWh	11.8 15.7 19.6 23.5	50-100%	Yes
2	Sonnen	sonnenCore+10 kWh sonnenCore+20 kWh sonnenEvo +10 kWh	10 20 10	50%	No ³
3	QCells	Q.SAVE D10.0SX Q.SAVE D15.0SX Q.SAVE D20.0SX	9 13.5 18	50-100% ¹	No
4	FranklinWH	aPower X aPower 2 aPower S	13.6 15 15	50-100%	No
5	Tesla	Powerwall 3 Powerwall2 Powerwall +	13.5 13.5 13.5	50%	Yes
6	Tigo	TSB-10-US TSB-20-US	9 18	50-100%	No
7	Enphase	3T 10T 5P 10C	3 9 4.5 9	50%	Yes
8	StackRack	SR5K-UL	4.096	50-90%	No
9	Canadian Solar EP Cube	CSI-EP-9.9 CSI-EP-13.3 CSI-EP-16.6 CSI-EP-19.9 CSI-EPL-6.6 CSI-EPL-9.9 CSI-EPL-13.3 CSI-EPL-16.6 CSI-EPL-19.9	9.9 13.3 16.6 19.9 6.6 9.9 13.3 16.6 19.9	50%	No
10	LG Electronics	RBA008K0A00 RBA005K0A0F	14.4 14.4	50-100%	No
11	Sigenergy (formerly PointGuard)	PGHome A-5.38-C PGHome A-8.06-C	5.2 7.8	50-100%	No
12	Lunar Energy	LE-ESS-20kWh	5	50-100%	No

¹QCell preference for customers to participate 50-80% to leave backup.

³T&Cs will be required through the commissioning process, but contractors do not need to submit through the portal.