

## Review of Chevron's Two Solar PV Proposals (July 10 and Oct. 2) vs. SunPower Proposal (Oct. 6)

1 MW (ac) Solar PV System	Chevron July 10 proposal	Chevron Oct. 2 proposal	SunPower Oct. 6 proposal
System cost	\$8.9 million	\$8.4 million 13% more expensive than SunPower	\$7.4 million
Expected CSI Incentive	\$1.96 million	\$1.96 million	\$2.01 million
System cost <u>after</u> CSI Incentive	\$6.94 million	\$6.44 million 19% more expensive than SunPower	\$5.39 million
Annual system degradation	0.7%	0.7%	0.5%
Cost per kW(dc)	\$7.87	\$7.00	\$6.57
Cost per kW (ac)	\$8.90	\$8.40 13% more expensive than SunPower	7.40
1 <sup>st</sup> Year Output	1.53 million kWh	1.53 million kWh	1.56 million kWh
25-Year Output (at vendor assumed degradation rate)	35,177,904 kWh	35,177,904 kWh	36,830,908 kWh
25-Year Cost per kWh <u>after</u> CSI Incentive	19.7 cents per kWh	18.3 cents per kWh 23% more expensive than SunPower	14.8 cents per kWh

**It's worth asking:**

- **How much more might Chevron reduce its price in a competitive procurement?**
- **How much might SunPower reduce its price in a competitive procurement?**

***CCLC recommends that Peralta District conduct a competitive procurement to find out.***