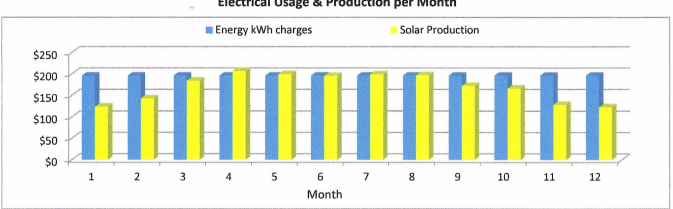
## **Dave Sanda**

100% offset off your power bill would take 14.6548 kW at the average site						
The proposed	13.08	kW PV syste	em will offset	86.72%	of your current power	' bill
The system will offset 86.72% of your energy kWh charges Solar PV system production						
	January		3,36		1,130	
	Febr	uary	4.33		1,304	
	March April May June July August September October November December		5,17		1,675	
			6,15		1,880	
			5,85		1,814	
			6,10		1,779	
			6.00		1,811	
			5,98		1,791	
			5,31		1,566	
			4.80		1,515	
			3,70		1,171	
			3,34		1,119	
	Annual		5,01		18,555	>

\* Electricity production by PV watts, an online tool by NREL which is based on over 50 years of weather data collection. NREL is a national laboratory of the US Department of Energy, Office of Energy Efficiency & Renewable energy, operated by the Alliance for Sustainable Energy, LLC.



## **Electrical Usage & Production per Month**

Year 1 savings with Solar installed \$2,041.05

