

STEP
5

Virtual Net Metering – Solar for Condos

Bid Comparison Worksheet

A	Annual Energy Usage	kWh			
	Annual Energy Use	Bid #1	Bid #2	Bid#3	
B	Contractor Name				(From contract)
C	Contractor Phone #				(From contract)
D	Contractor License #				(From contract)
E	Complaints on CSLB?				(cslb.ca.gov)
F	Rating on BBB?				(bbb.org)
G	Module Manufacturer				(From contract)
H	Module Make				(From contract)
I	Module Nameplate Rating				(From contract)
J	Module PTC Rating				(gosolarcalifornia.ca.gov/equipment/pv_modules.php)
K	Module Quantity				(From contract)
L	Inverter Manufacturer				(From contract)
M	Inverter Make				(From contract)
N	Inverter Efficiency				(gosolarcalifornia.ca.gov/equipment/inverters.php)
O	Inverter Quantity				(From contract)
P	System Rating (DC)				(= Line I x Line K / 1000)
Q	System Rating (CEC-AC)				(= Line J x Line K x Line N / 1000)
R	Total System Cost				(From contract)
S	Cost per Watt (CEC-AC)				(= Line R / (Line Q x 1000))
T	Annual System Production*				(= Line Q x 1700 kWh)
U	Percentage of Usage Offset				(= Line T / Line A 100)
V	Annual Electric Bill (Before)*				(Sum of all bills)
W	Annual Electric Bill (After)*				(From contract)
X	Annual Savings*				(= Line V – Line W)

*These calculations are based on the average annual production of a 1-kW CEC-AC system in San Diego (1,700 kWh). Speak with your contractor to get a more specific, detailed analysis for your home.

