

## **Bid Comparison Worksheet**

| Α | Annual Energy Usage            | kWh    |        |       |   |
|---|--------------------------------|--------|--------|-------|---|
|   | Annual Energy Use              | Bid #1 | Bid #2 | Bid#3 |   |
| В | Contractor Name                |        |        |       | (From contract)   |
| C | Contractor Phone #             |        |        |       | (From contract)   |
| D | Contractor License #           |        |        |       | (From contract)   |
| Е | Complaints on CSLB?            |        |        |       | (cslb.ca.gov)   |
| F | Rating on BBB?                 |        |        |       | (bbb.org)   |
|   |                                |        |        |       |   |
| G | Module Manufacturer            |        |        |       | (From contract)   |
| Н | Module Make                    |        |        |       | (From contract)   |
| I | Module Nameplate Rating        |        |        |       | (From contract)   |
| J | Module PTC Rating              |        |        |       | (gosolarcalifornia.<br>ca.gov/equipment/<br>pv_modules.php) |
| K | Module Quantity                |        |        |       | (From contract)   |
|   |                                |        |        |       |   |
| L | Inverter Manufacturer          |        |        |       | (From contract)   |
| M | Inverter Make                  |        |        |       | (From contract)   |
| N | Inverter Efficiency            |        |        |       | (gosolarcalifornia.<br>ca.gov/equipment/<br>inverters.php)  |
| 0 | Inverter Quantity              |        |        |       | (From contract)   |
|   |                                |        |        |       |   |
| Р | 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<br>1000)                              |
| Т | 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)   |
| Х | Annual Savings*                |        |        |       | (= Line V – Line W)   |

<sup>\*</sup>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.



