

CoServ Fair Pricing Disclosure Form Updated January 2020

The 2020 CoServ Certified Solar Installation Program is designed to help CoServ Members who want to install a photovoltaic (PV) system – solar panels – on their home. In addition to providing a solar rebate to qualified Members, CoServ, as a trusted energy advisor, wants to provide facts about current PV costs and performance expectations.

Cost

The cost of a solar installation varies, depending on the size, specific product and site details. Based on information provided to CoServ regarding local residential solar installations in 2020, a CoServ Member should expect to pay between \$2,800 and \$3,700 per kilowatt (kW) before incentives or rebates.

Performance

The performance of a solar installation varies, depending on the size, specific product and site details. According to the [PVWatts Calculator](#), a 1KW DC system installed in Denton County will produce 1,495 - 1,570 kWh per year, and the following is the typical energy production of south-facing solar PV systems of various sizes installed in Denton County. This production could be used to offset a portion of your energy bill. Production from solar PV systems that do not face directly south may vary.

<u>DC System Size (kW)</u>	<u>Estimated Annual Solar Energy Produced (kWh)</u>
1	1,533
2	3,064
3	4,600
4	6,131
5	7,664
6	9,198
7	10,731
8	12,265
9	13,797
10	15,330

I understand that my solar system cost and solar system performance should fall within the above-stated ranges, subject to differences in size, specific product and site details. I also understand that the price I pay for, and the size of, my solar system is in my sole discretion.

Member Signature

Date

Address of Solar Installation