

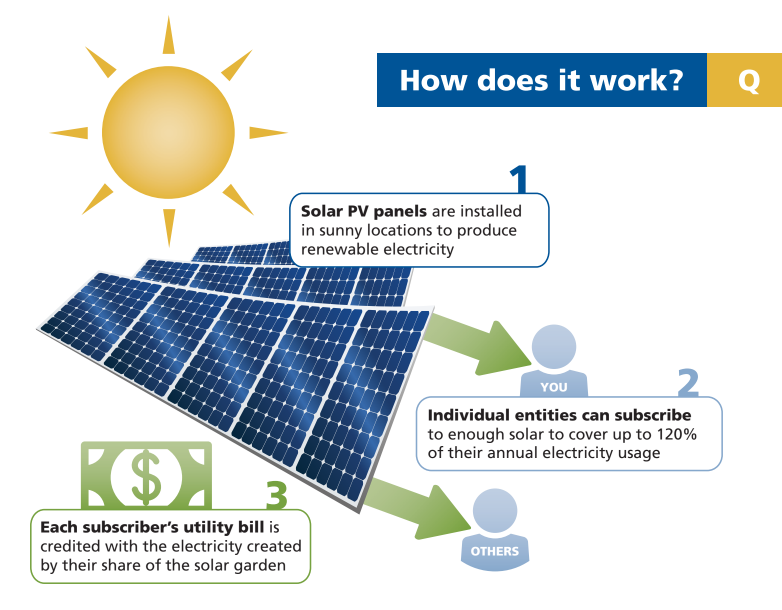
# WHAT IS A COMMUNITY SOLAR GARDEN?

Community Solar Gardens are centrally-located solar photovoltaic (PV) systems that provide electricity to participating subscribers. Could it work for you?

### **Q** Who is it for & why would I do it?

Are you interested in going solar but unable to do so on your own? Perhaps you live in an apartment, have a shaded roof at home, or don't have space at your organization. Now you can join a community solar garden installed near you!

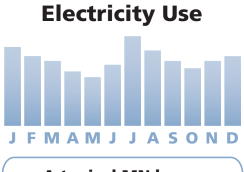
**Community solar gardens are a simple way to go solar.** You purchase an up-front subscription, then soak in the rays (much of Minnesota is as sunny as places like Houston, TX and Tallahassee, FL).



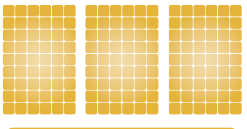
## Q How much solar should I get?

#### The amount of electricity you use each year helps you decide how much solar to get.

Your solar garden subscription can cover up to 120% of your usage. A typical Minnesota home uses 800 kilowatt-hours (kWh) a month. Remember: a more efficient home means more cost-effective solar!



A typical MN home uses 800 kWh each month, or 9,600 kWh each year **Solar Subscription** 



4 kW of solar could provide half the electricity used by the typical MN home

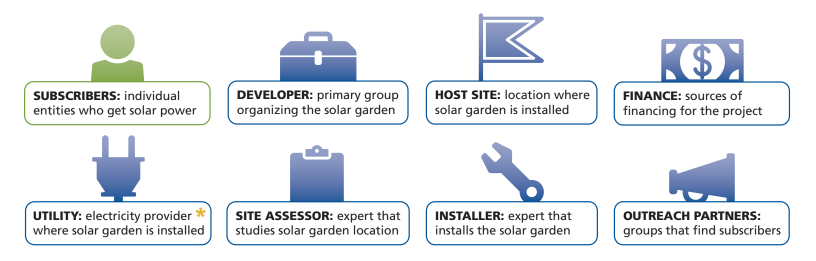
### **Utility Bill**



**Solar power production** is shown and credited on the subscriber's utility bill

### **Q** Who is involved in a project?

#### As a subscriber, you don't have to worry about every detail. See below for key players.



See more details about utility programs and rules for community solar gardens on our website at <u>SolarGardens.MnCERTs.org#Who</u>.



Learn more, ask questions & take action: SolarGardens.MnCERTs.org

**CERTs: Minnesotans building a clean energy future**