

Interested in solar energy but not sure where to start?

Our energy advisors can help you navigate the option that makes the most sense for you. Here are some things to consider:

☒☒☒☒☒☒

☒PM☒☒☒☒PS☒

☒☒☒☒M☒M☒☒☒☒

C☒☒M☒P☒☒

☒☒☒C☒☒P☒☒

☒☒☒☒☒

M☒S

☒ PM☒

How much sun is in my area?

Homes with a south-facing exposure and minimal shading offer the best solar potential.

What condition is your roof in?

Is your roof new or less than five years old? If not, a roof replacement may be in order BEFORE a rooftop solar installation.

How much solar do I need?

The average home system produces between 4-10 kilowatts per day. Our energy advisors can help determine the optimal system size for you.

How much does solar cost?

The average home system costs between \$3,000 and \$5,000 per kilowatt, or upwards of \$50,000.

What are your goals for solar?

Know why you are considering "going solar." Is it to save money? Do you want to go off the grid? Or do you simply want to be more green.

Will rooftop solar eliminate my power bill?

In most cases the answer is no.

What is the Cooperative Solar option?

Some co-ops offer Cooperative Solar you get to choose the right amount of solar energy for you. Blocks of solar energy are subscribed to and billed monthly.

