# IS MY HOME SOLAR READY?

Use this checklist to find out if your home is a good candidate for rooftop solar—and what steps you can take to get ready.



### 1. Roof Condition

- $\hfill\square$  My roof has 10-15 years of life left or is in good condition.
- $\Box$  I have enough space for panels (typically 200-400 sq ft).



#### 2. Shade and Sunlight

- $\hfill\square$  My roof gets direct sunlight for most of the day (at least 5-6 hours).
- $\hfill\square$  There are no large trees, chimneys, or other structures shading my roof.
- $\Box$  My roof faces south, east, or west (preferred orientations for solar).



#### 3. Electrical System

- □ I haven't had frequent electrical issues (like blown fuses).
- I'm willing to have an electrician assess or upgrade my system if needed. My house does not have one of these electrical panels: Federal Pacific Electric (FPE), Zinsco (also known as GTE-Sylvania or Sylvania-Zinsco), and Challenge.



### 4. Energy Efficiency

#### Before going solar, it helps to reduce your home's energy use:

- $\hfill\square$  I've had a home energy audit or know my energy usage.
- $\Box$  I've sealed air leaks, upgraded insulation, or installed efficient lighting.



#### 5. Stack Your Savings

You may be eligible for programs that help lower the cost of going solar:

- □ I've looked into **Austin Energy's Home Energy Savings**.
- □ I've heard of the <u>City of Austin Housing programs for home repairs</u>.



## Visit: AustinEnergy.com/GetSolarSmart