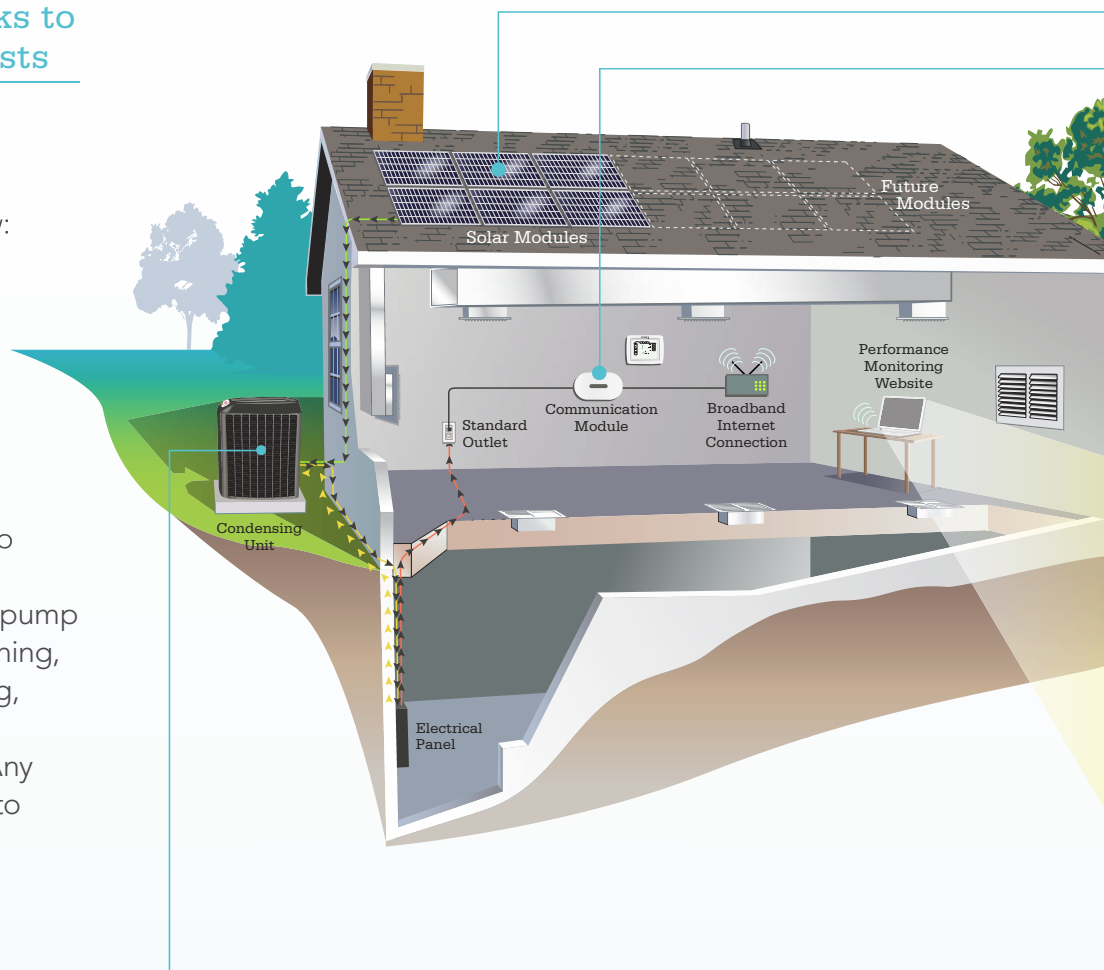


Solar power for heating and cooling—and beyond.

How the system works to reduce your utility costs

The SunSource® Home Energy System allows you to tap into the utility-saving benefits of solar. Here's how:

- One to 15 solar modules* harness clean, sustainable energy from the sun and send it to a SunSource® Solar-Ready heat pump or air conditioner.
- Solar energy is first used to meet heating and cooling demands. When the heat pump or air conditioner isn't running, the system powers lighting, appliances and other electronics in the home. Any surplus power goes back to your utility company for a possible credit.**
- A communication module allows you to see how your home energy system is working to lower your utility operating costs. It also shows the environmental benefits of using renewable energy for your home.



SunSource Solar-Ready outdoor unit – Offers many innovative features beyond solar technology designed to deliver optimal comfort and efficiency. Four models are available:

- XP21/XC21 – The most quiet and efficient heat pump and central air conditioner you can buy***
 - Two-stage operation, combined with exclusive SilentComfort™ technology, allows the units to run at low speed most of the time to maximize comfort and efficiency, while reducing sound levels
 - Efficiency ratings of up to 21.00 SEER†
- XP17/XC17 – The most efficient single-stage heat pump and central air conditioner you can buy††
 - Engineered with exclusive SilentComfort™ technology
 - Efficiency ratings of up to 18.00 SEER†