



UP-POWER!

AllEarth's RePower Program Increases Energy Production from Your Solar Tracker

AllEarth's RePower Program is a great way to get more energy out of your existing single or array of solar trackers. Do you find your energy needs have increased since you installed your trackers? Maybe you've added some heat pumps or made the switch to an electric vehicle. Or maybe your adult children have moved back in with you.

Good news: There's often no need to install additional solar trackers to get the energy you need. We can upgrade existing trackers by swapping out the original solar PV panels with newer, greater producing ones.

Here's how it works:

The AllEarth RePower Program is best suited for trackers 6-11 years old that currently use 235 watt or smaller panels. We remove the current solar panels from your tracker and replace them with SunPower 320 watt premier-level ones, giving you almost 35% more power.

The good news doesn't end there: We take back the old panels and reuse them. As an example, we'll swap out a system for a major college and use the old panels to provide solar energy to a local elementary school.



RePower Details

- A free analysis of your utility bill and consultation on your energy needs is the best way to determine if RePower is right for you.
- The swap out often happens in a matter of hours, so your tracker is quickly ready to produce again.
- Some 15 module trackers can be upgraded to 20 modules.*
- Some 20 module trackers can be upgraded to 24 modules.*
- Costs range from \$3,312.00 to \$4,531.00 depending upon configuration.
- The cost includes all material and labor - there is no permitting or registration required.
- 35% - 40% more energy produced.

*Not all configurations support additional modules. Please consult with your Sales Account Manager.

03/02/23