# Reasons Why Solar + Geothermal Make Sense When Paired Together



# \$0 utility bill

Pairing geothermal with solar can bring your utility bill to zero dollars a month. With that, you can achieve net zero living. Plus, with state and federal incentives it's cheaper than ever.



### 70% Energy Cut

By utilizing geothermal heating, cooling, and hot water systems, it can cut your energy use by up to 70%. Saving you 25%-40% in hot water costs and 30%-70% in heating & cooling costs

DID YOU KNOW: The average cost of running a household is \$2,200\* per month. That's what you pay before you eat, drive or wear clothes. Around 60% of the total energy used in a typical home is for a conventional heating, cooling, and hot water heating system.



# **Compact Sizing**

On average, each panel size is 5-6 feet tall and a little more than 3-4 feet wide. They can be mounted on a roof or a ground mount. Color choice of panels being white and black, or black on black

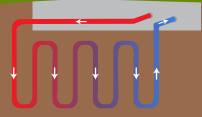






# 100% Solar Coverage

Solar can cover 100% of energy load for a house. For a 10kW system, only 30 panels are needed





## Just right for you

Just want to use your solar coverage for your existing geothermal system? You have the choice of how much your panel's (ground and roof mounts) energy load will cover. Either partial coverage or full house coverage, you can decide.

Each are stand-alone products and systems. However, when paired together they are a power house for energy and cost savings, while working effortlessly together.

It makes you wonder why you didn't do this before.