



# EcoSmart x Whisper Valley: A Planned Community for a More Complete Lifestyle



Whisper Valley, developed in partnership with EcoSmart Solution, is a master-plan community that offers an affordable, higher quality living environment. With 2,000+ acres of residential neighborhood equipped with renewable technologies like geothermal heat pumps and solar PV systems, Whisper Valley “joins the genius of Man and Nature like no other place.” Each home brings zero-energy capable living at an affordable price. With neighborhood amenities like community gardens, a state-of-the-art fitness facility, and a 600-acre park, Whisper Valley is a place for all ages and lifestyles – a place to put down roots.

EcoSmart is a green-energy services provider, focused on designing and delivering cutting-edge geothermal infrastructure, combined with a comprehensive suite of distributed energy resources and other renewable technologies.

## INSTALLATION DETAILS

Zero-energy capable homes\* are the future of the housing industry. EcoSmart Solution innovations enhance Whisper Valley homes using a district-wide Geogrid™, solar photovoltaic (PV) systems, energy storage, high-efficiency kitchen appliances, smart home energy management, and home automation technologies like NEST. EcoSmart homes are all 3rd party certified, and are achieving unequaled energy ratings. The result is that Homeowners can make a difference for the environment and lower their monthly energy bills to be next to nothing.



# EcoSmart x Whisper Valley: A Planned Community for a More Complete Lifestyle

## PROJECT DETAILS

<b>Building Size:</b>	1,000 -3,00 sq. ft. (varies by home)
<b>Geothermal Equipment:</b>	Compact Vertical Packaged VT Compact Horizontal Packaged ZT
<b>Partners Involved:</b>	EcoSmart Solution / Vital Air and Energy / Supplied Energy
<b>Savings:</b>	\$1250+ per year in utility savings, depending on personal energy behaviors

 CONSTRUCTION TYPE  
**New Construction**

 APPLICATION TYPE  
**Forced Air System**

 GEOTHERMAL LOOP TYPE  
**Community Loop**

