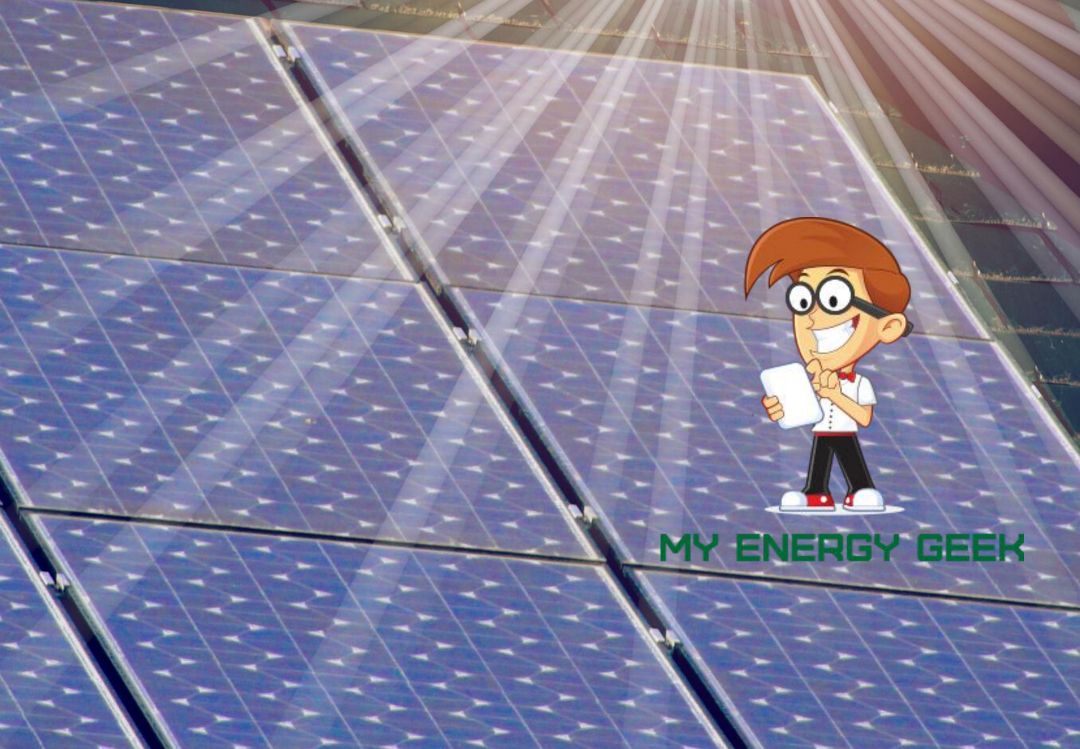
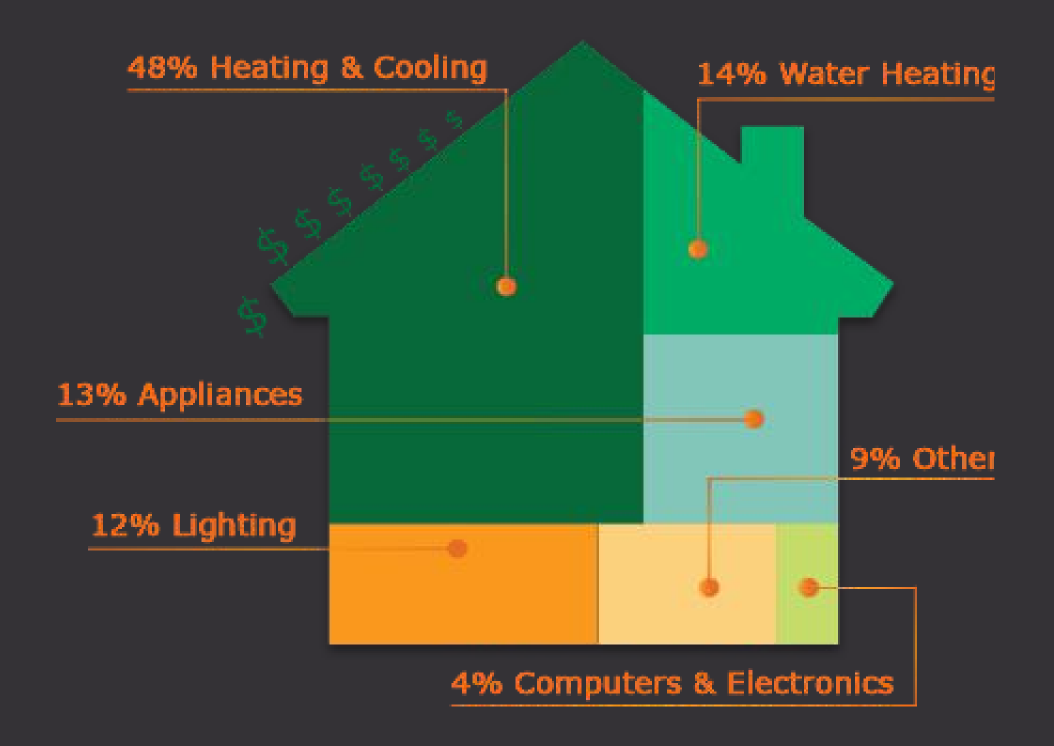
WHY CHOOSE SOLAR?

With My Energy Geek





LEARN WHERE YOUR MONEY IS



With more than 15 years of experience in the industry, My Energy Geek has helped countless homeowners and businesses determine the best energy solutions to meet specific needs and budgets.

REDUCE UTILITY COSTS

Having a system that creates solar energy means you use less electricity from your



utility company, and that can contribute to lower heating and cooling costs. This is significant, especially when you consider <u>48% of energy</u> use in a typical U.S. home comes from heating and cooling.

INCREASE YOUR HOME'S VALUE

An investment in a solar-energy system may improve the value of your home. Surveys conducted by the U.S. Department of Housing and Urban Development have shown that home values rise an average of \$20 for every \$1 reduction in annual utility bills.

#1 SEARCH ON ZILLOW "Energy Efficient Homes"



SOLAR POWER COMES WITH INCENTIVES

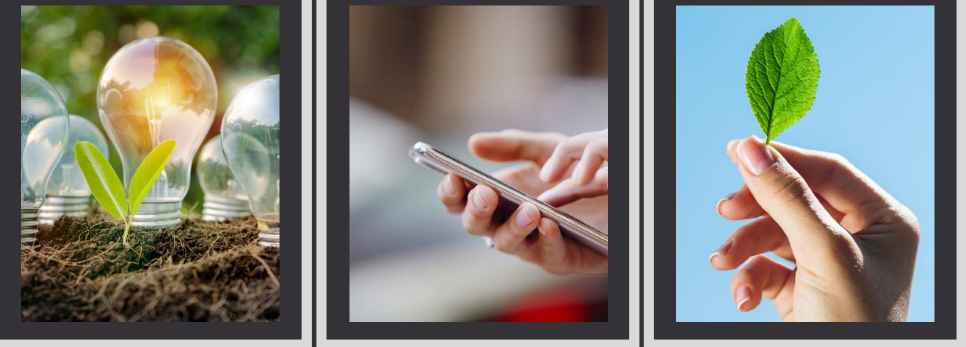
The U.S. federal government and some states provide tax credits for renewableenergy systems. Depending on where you live, you may also be eligible for incentives through your utility company.



ENERGY SELF-RELIANCE

Solar-energy systems allow you to capture free sunlight and convert it into usable power in your home. The more sunlight harnessed by the system, the less electricity you need from your utility supplier.





INFINITELY **RENEWABLE** EXTREMELY RELIABLE

IT'S CLEAN & FREE

WHAT TO EXPECT WHEN HIRING A SOLAR TECHNICIAN





YOU HAVE A CHOICE IN YOUR ENERGY SUPPLIER

Helping you make smart choices about increasing the value of your largest investment, supporting positive social

and ecological change, and protecting your family with a clean environment – these goals represent our core values at My Energy Geek. Our staff of experts are knowledgeable in the many areas of emerging renewable energy technology. We look forward to discussing your green energy needs.

READY TO SEE IF YOU QUALIFY?

Make an Appointment to Book Your Complimentary Energy Evaluation

