



WE ARE MAKING YOUR
HOME MORE ENERGY-
EFFICIENT: WHAT
DOES THAT MEAN?



WHAT WORK DO WE PERFORM?

WE DO DIFFERENT WORK IN EACH HOME, DEPENDING ON WHAT IS NEEDED

We take care of insulation, ventilation, solar panels and we install an electric heating system.

First, we check what improvements are needed.



1 INSULATING YOUR HOME

What work are we going to do?

For example, we insulate the roof, walls, and floor. We may also replace glass with HR++ glass and take measures to reduce draughts.

Why?

This keeps your home warm in winter, reduces draughts and saves on heating costs. This makes your home more comfortable.



2 IMPROVING VENTILATION

What work are we going to do?

We install a ventilation system that automatically brings fresh air into your home and lets old (polluted) air out of your home.

Why?

Good ventilation is important in a well-insulated house. The ventilation system prevents moisture problems and provides fresh air, making your home healthier to live in.



3 INSTALLATION OF SOLAR PANELS

What work are we going to do?

We install solar panels on your roof, if they are not already there.

Why?

Solar panels generate electricity, so you use less power from the grid. It's also better for the environment.



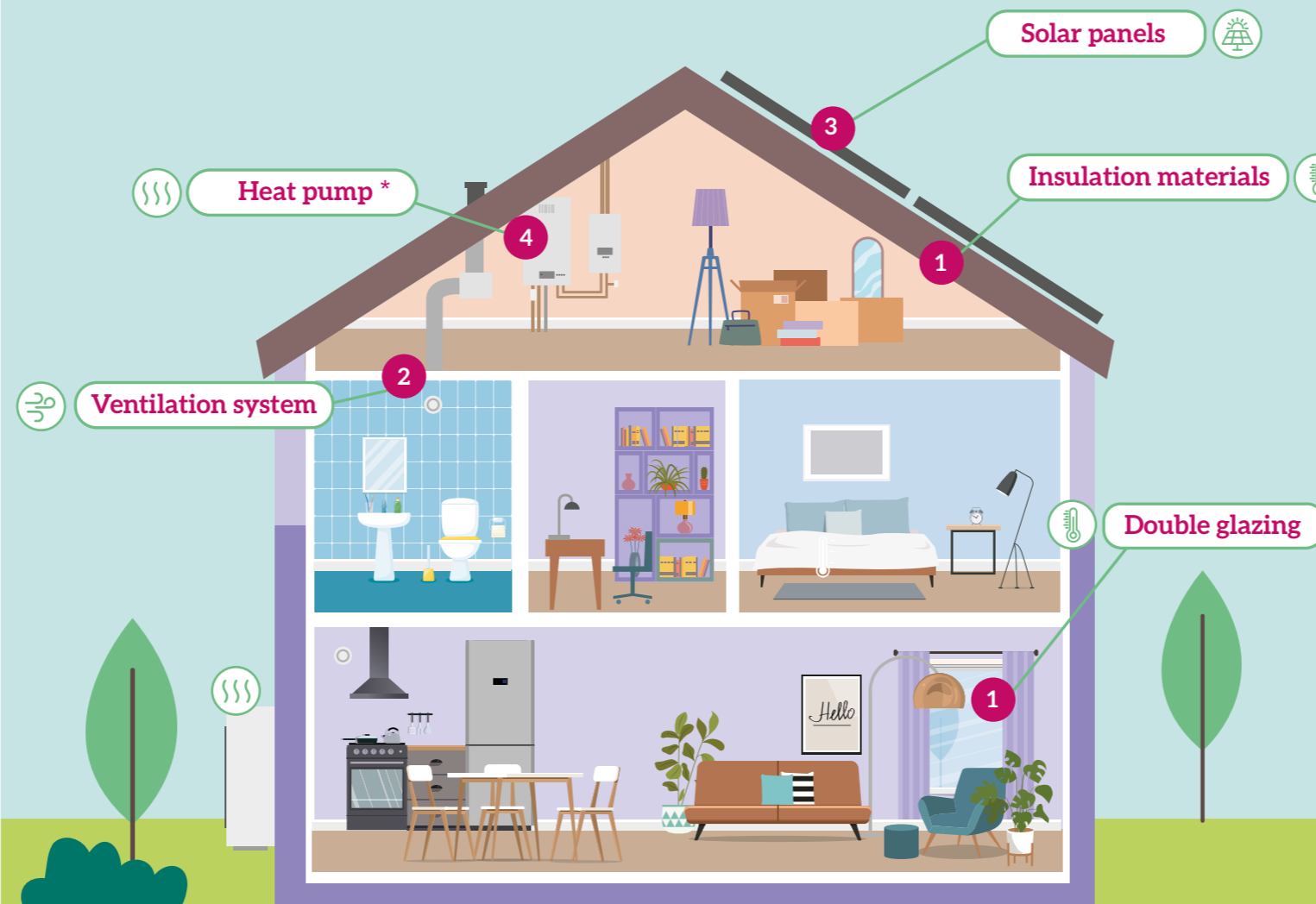
4 INSTALLATION OF AN (ELECTRIC) HEATING SYSTEM

What work are we going to do?

We install a suitable (electric) heating system.

Why?

Your gas consumption goes down and it is better for the environment. After all, we want to 'get rid of gas' as much as possible. There are different systems we can apply. For example, a (hybrid) heat pump or a collective network. Which system we apply depends on the property and the neighbourhood you live in. We examine what the best option is.



* The image is an example. Which heating system you get depends on your home and neighbourhood.

HOW DO WE CHOOSE WHICH HOUSES TO FOCUS ON FIRST?

We are making 2400 homes more energy-efficient, but this cannot all be done at once.

We start with homes that have an energy label E, F, or G. These houses use a lot of energy, and the government asks us to improve them. We also look at neighborhoods with high CO2 emissions. To cause less inconvenience, we combine these improvements with planned maintenance.

Scan the QR-code for more information

WWW.ACTIUMWONEN.NL/PLANNINGVERDUURZAMING



WHAT CAN HAPPEN WITH MY ENERGY BILL?

With better insulation, ventilation, solar panels, and an electric heating system, you should use less energy. How much you save depends on your home, your household, and how you use your home and the systems. Your energy provider affects your costs because prices and payments for sending power back to the grid are different for each provider. Government decisions can also have an impact. For example, the rules for offsetting solar power (salderingsregeling) may change.

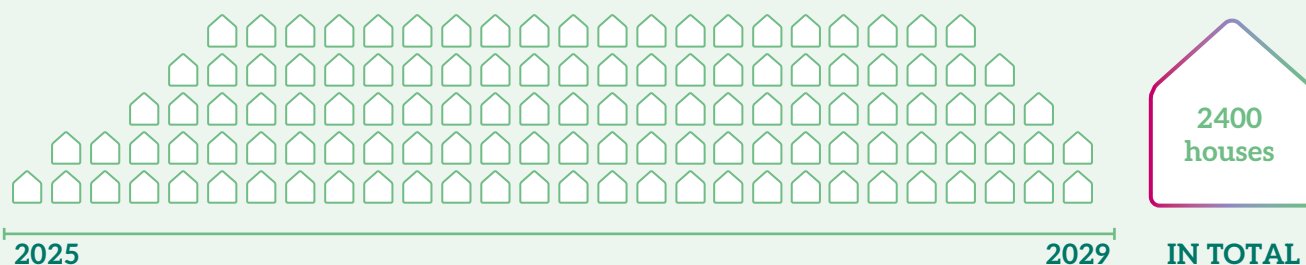
We understand that this is not always very clear, we have outlined a few key points.

Scan the QR-code for more information

WWW.ACTIUMWONEN.NL/MIJN-ENERGIEREKENING



HOW MANY HOUSES ARE WE IMPROVING TO BE MORE ENERGY-EFFICIENT



DO YOU HAVE A QUESTION?

Feel free to contact us via
0592 400 100

Or fill out our contact form at
www.actiumwonen.nl/contact



actium

Disclaimer

Energy consumption and living comfort can vary per house (and household) and also depend on how you use your home and its systems.