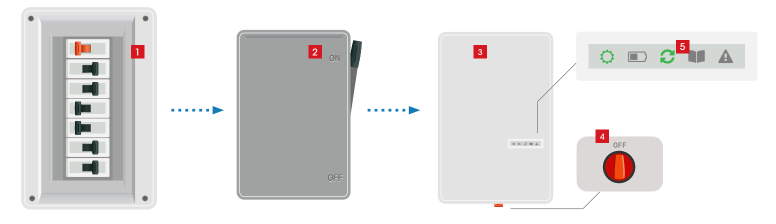
INSTRUCTIONS FOR ENERGIZING YOUR GAF ENERGY SOLAR ROOF

If GAF Energy instructs you to turn on your solar roof, please follow these instructions. This will result in your system being energized.

GAF

HERE'S HOW TO ENERGIZE YOUR SOLAR ROOF:



- Locate your home's electrical panel. Turn the solar circuit breaker (often identified with red stickers) inside the panel to the ON position. Breakers have labels identifying the on/off position. Please note: If solar circuit breaker is not present, move to Step 2
- If there are any disconnects between the electrical panel and the inverter, turn them to the ON position (an AC or DC disconnect may not always be installed on every home).
- Locate your inverter. It is often installed on the side of the home or in a garage close to the electrical panel with the solar circuit breaker.
- Identify the ON/OFF switch and turn the knob 90 degrees to the left to the ON position.

 Turning the switch ON allows the inverter to start producing power for your home to use, while exporting excess to the grid.
- Verify LED lights. Green Flashing Arrows = inverter is communicating data. Green Sun = system is producing energy

Once the system is on, it will detect the grid and start producing power within five minutes. If you like, you can check the display in 24 hours to verify the power output in both AC and DC watts.

Email **TechnicalSupport@gaf.energy**, if you have any additional questions about your system, including messages reported by the system or the mobile app.