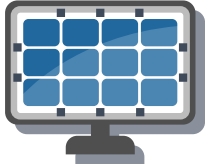


NET ZERO ENERGY USE & ENERGY RESILIENCE

Net zero buildings produce the **same amount of energy as they use**. Learn how to make your home or business energy efficient while focusing on **energy resiliency**.

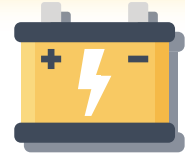
ENERGY INDEPENDENCE



Solar panels can **create energy** and store them in **energy storage systems** for later use



When solar panels are paired with energy storage systems, you can become **independent of the energy grid**



Energy storage systems provide power during outages

BECOME ENERGY EFFICIENT



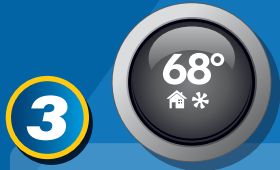
1

Install **solar panels** for renewable energy sources



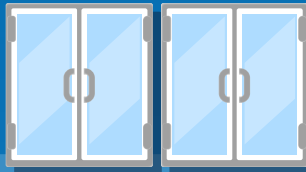
2

Solar water heaters and efficient water management systems can help **reduce energy costs**



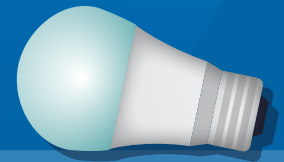
3

Smart devices monitor energy use and **reduce energy waste**



4

High performance windows, doors, insulation, and air sealing provide better weatherization, ventilation, comfort, and energy efficiency



5

Cut energy use **with energy efficient lighting** through LEDs and energy star appliances

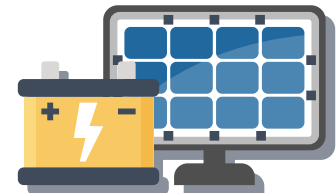
ENERGY RESILIENCE – ENSURE YOU'RE READY FOR POWER OUTAGES



Proper **yearly maintenance** ensures HVAC systems operate safely and efficiently



Surge protective devices help protect large appliances and systems against **voltages surges** which may occur during power shut offs and restarts



Solar panels paired with **energy storage systems** will automatically provide power to essential devices in your home or business during power outages



Net-zero energy use, energy efficiency, and energy resiliency help reduce your **environmental impact**, reduce **carbon emissions**, and provide **domestically-produced energy**