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



Install solar panels for renewable energy sources



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



Smart devices monitor energy use and reduce energy waste





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





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









