KEEP YOUR ELECTRICITY ON, EVEN WHEN THE POWER GOES OUT

PROTECT YOURSELF FROM POWER SHUTOFFS

MCE is offering a battery energy storage system to help keep your electricity on when the power goes out and reduce your monthly energy bills by providing stored energy to your household during peak times of the day when electricity is most expensive.

MCE will help you apply for funds through the Self-Generation Incentive Program (SGIP) to help pay for the cost of your project. Depending on your eligibility, funds will cover up to 100% of the total cost of your energy storage system, which you will own. You will also receive a monthly bill credit of $10–20 per month, in exchange for allowing MCE to program the energy storage system to charge and discharge at specified times throughout the day to maximize efficiency and keep costs lower for you and MCE.

Funding is limited and offered on a first come, first served basis.
CHARGING | DISCHARGING | RESILIENCY

MCE will charge the energy storage system in the morning and early afternoon when rates are lower and solar power is abundant.

The energy storage system will discharge during peak hours when rates are higher, meaning you will be powering your home from your battery.

MCE will also manage the energy storage system to provide immediate backup power during planned or unplanned power outages.

BENEFITS

» Clean, fossil–free backup power during power outages

» Reduced or no–cost energy storage systems

» Technical assistance from start to finish, including help submitting an SGIP application for funding on your behalf, and planning and installing your energy storage system

» Monthly energy bill credits of $10–$20 per month, depending on the system size

PROCESS

1 | Apply Online or Get in Touch — Complete the Energy Storage Program Intake Form at mceCleanEnergy.org/energystorage/form.

2 | Confirm Your Eligibility — MCE and TRC, MCE’s program implementer, will contact you to determine your eligibility and request supporting documentation to begin preparing an energy storage system proposal for your home.

3 | Design Your System — MCE’s qualified energy storage project developer, Electriq, will work with you to plan and design your energy storage system as part of your application.

4 | Submit Your SGIP Application — Once you have reviewed and signed your application for SGIP funding and the MCE Energy Storage Program Agreement, we will submit it on your behalf.

5 | Move Forward with Installation — Once your SGIP application has been approved, TRC and Electriq will work with you to install the energy storage system.

QUESTIONS?

info@mceCleanEnergy.org
1 (888) 632–3674

mceCleanEnergy.org/home–energystorage