PREPARE YOUR BUSINESS AND RECOVER FROM A NATURAL DISASTER

While we can’t prevent natural disasters, we can ensure our businesses are electrically safe before and after the storm. Practicing electrical safety and being prepared can lead to a smooth recovery and an opportunity to renovate the electrical efficiency of your business.

IN THE EVENT OF A NATURAL DISASTER

Create emergency shutdown and start up procedures.

Charge all electronic communication devices.

Turn off power source if requested by utility.

Unplug and elevate electronics.

AFTER THE STORM

Avoid flooded areas.

Have a qualified electrician inspect any submerged or water damaged electrical equipment.

Always use a GFCI and transfer switch with portable generators.

PREPARE FOR FUTURE STORMS

Microgrids

Microgrids can prevent long term power outages by providing localized generation and storage.

Smart Grids

Smart grids provide smart distribution along with self-healing and autonomous restoration of power.

Relocate Energy Sources

Having energy sources and major equipment on higher floors may prevent water damage during future storms.