WE'RE MAKING SYSTEM-WIDE IMPROVEMENTS.

New equipment is being installed on the electric system. Power lines, underground cable and utility poles are being refurbished or replaced. And smart technology is being added to the electric system to build a smart grid that delivers electricity you can depend on.

We understand that improving the efficiency, reliability and security of the electric system is critical to meeting your changing demands.

THE SMART GRID – AND YOUR PEACE OF MIND.

You need service you can depend on for your day to day life. We're committed to providing smart, reliable power that will improve the way you live now and for decades to come.

WE'RE WORKING HARD FOR YOU...

...to help ensure fewer and shorter power outages.

ComEd.com/SystemImprovementsMap

SEE WHAT WORK IS HAPPENING NEAR YOU!

ComEd.com/SystemImprovementsMap

A SMART GRID THAT DELIVERS ELECTRICITY YOU CAN DEPEND ON

Count on it.

© Commonwealth Edison Company, 2016
Here you noticed ComEd crews working in your neighborhood lately? We’ve been busy!

To build the smart grid, we are installing and upgrading equipment throughout northern Illinois. From up on poles to down underground, ComEd is preparing to meet your future energy needs. By modernizing the electric system and deploying smart technology, we are building a stronger, more reliable smart grid. The smart grid:

• Helps ensure fewer and shorter power outages
• Offers tools and services that can help you save money
• Enables future innovations that let you decide how and when to use energy most efficiently
• Leaves a cleaner, greener planet for future generations

When work is complete, landscaping will be restored to maintain the integrity of property around the project area.

WE'RE INSTALLING SMART SWITCHES AND UPGRADING POWER LINES.

Are you noticing ComEd crews working in your neighborhood lately? Sometimes, when a smart switch reroutes power to minimize voltage swings, smart switches are intelligent devices that can detect problems on the grid and automatically reroute power, so that electricity keeps flowing to as many people as possible. And, they communicate directly to ComEd so you can rest assured the reliability of your electric service.

WE'RE IMPROVING AND MOVING MORE THINGS UNDERGROUND.

In many neighborhoods, existing underground cable is being replaced or refurbished to help reduce power outages and strengthen the power grid. Some overhead power lines that can be affected by severe weather, trees or wildlife are being moved underground. In some neighborhoods with a large number of trees, overhead power lines are being upgraded with new cables that are stronger, have a protective coating and are spaced closer together to help reduce power outages caused by severe weather, trees and wildlife.

Grid modernization helps avoid power outages caused by Mother Nature, too! In some neighborhoods with a large number of trees, overhead power lines are being upgraded with more cables that are stronger, have a protective coating and are spaced closer together to help reduce power outages caused by severe weather, trees and wildlife.