



# We'll be working in your area soon.

We are strengthening the electric grid, making it more resistant to severe weather and more resilient to help restore power outages faster. As part of this important work, we have identified opportunities to improve service in your area.

While all customers served by this power line will benefit from improved reliability, the construction will impact a smaller area. If we need permission to access your property, our representative will be in touch soon.

If you have additional questions, please contact your dedicated public engagement manager.

Steven Harden

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**Project name:** E Mills Ave and Millsdale St

**Description of work:** Replacing the overhead lines. This work will require Duke Energy to replace poles, flag traffic, close lanes and tree trimming.

**Date:** Estimated date of when we will be working in your area is February 7th with completion estimated to be April 30th.

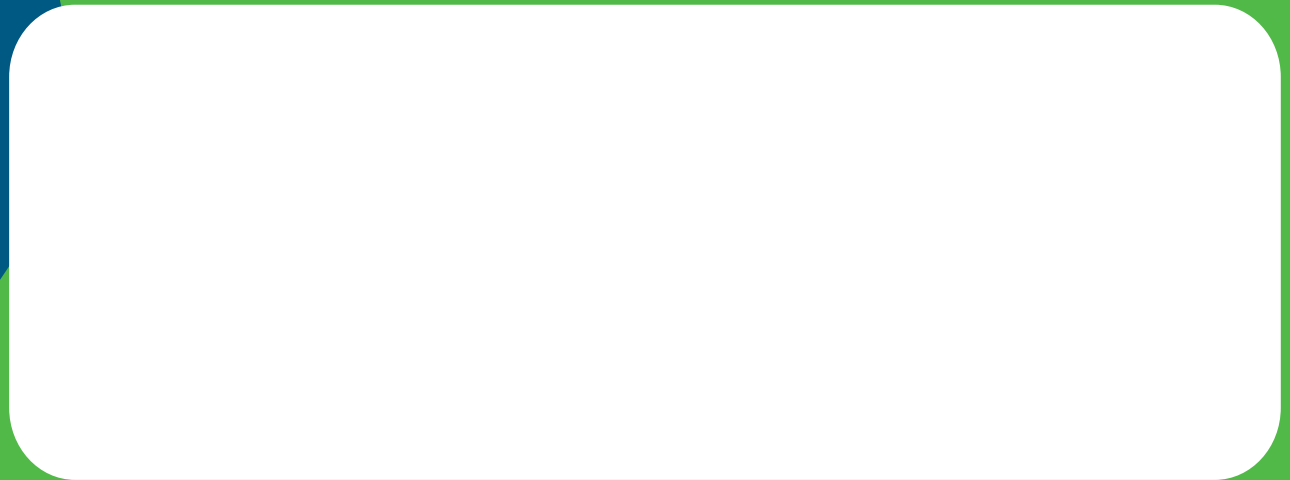
**Location:** The work location for this project will be on Millsdale St between S Wayne Ave and Burns Ave and on E Mills Ave between Burns Ave and Springfield Pike



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**A smarter grid for a  
stronger tomorrow.**



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