

Emergency Storm Response

CAPABILITIES

Rebuilding damaged power systems starts with planning, training and an understanding of customers' goals. It ends when well-equipped crews restore power to the last house on the line.



When a storm or disaster knocks out power, Michels Power, Inc. will restore it in the shortest amount of time possible. Our Storm Response Team combines Michels Power's proven safety commitment, equipment fleet, customer experience and support with a dedicated, qualified team.



Coverage

OUTSIDE OF MUTUAL AID

- Operational bases
 - Perrysburg, OH
 - Watertown, CT
 - Neenah, WI
- Additional bases: 25+ geographically diverse yards
- Deployment: Nationwide

WITHIN MUTUAL AID

- Operational base: Neenah, WI
- Additional bases: 25+ geographically diverse yards
- Nationwide mutual assistance

Combined Assets

- 600+ available personnel
- Safe, reliable equipment for all crews
- Vetted subcontractors

24/7/365

Our Storm Response line and inbox are actively monitored.

855.322.3922 | storm@michels.us

Expertise & Experience

"As one of the nation's leading power contractors, our Storm Response Team has the personnel, equipment and experience to safely restore power after a storm or natural disaster. We have decades of experience managing projects, building and restoring the power grid, working on properties across the country, and maintaining a culture where safety is of paramount importance."

Mark Harasha, *President*, Michels Power, Inc.



#2

Transmission
& Distribution
Contractors
(2023 ENR Sourcebook)



Why Michels Power?

We have experience with many utilities, allowing immediate understanding of customers' properties, expectations, processes and practices. We are able to use our best practices and adapt as needed with new customers.

- Dedicated management, field leadership, mechanics, safety teams, and drone pilots
 - Deployment: Nationwide
 - Available 24/7/365
- AI dash cameras installed on all equipment
- Partnerships with reputable subcontractors to supplement our crews and provide the number of resources needed to support restoration efforts