

PRESS RELEASE

Issue Date: June 18, 2025

Release Date: Immediate Release

Press Contact Email: tracy@ullmanelectric.com Location: 11626 Mayfield Rd., Cleveland, OH

RE: Groundbreaking July 31, 2025



The Medical Center Company of Cleveland (MCCo), under a general project management agreement with Ullman Electric & Technologies will introduce Northeast Ohio to the first Tesla Megapack of its kind in the area as part of the MCCo Campus.

MCCo and Ullman Electric will break ground together on this ambitious project on Thursday, July 31, 2025 at 10:00 AM. The final day of the month of American independence was specifically chosen for groundbreaking as a nod to MCCo's commitment to using American Made (domestic) content in this MicroGrid Project. Representatives from the companies involved will be on hand to break ground near MCCo facilities located at 11626 Mayfield Rd., Cleveland, OH 44106.

Nick Scheutzow, Project Manager Ullman Electric, believes this is a "forward-looking and innovative approach to managing power" and will eventually "represent a benchmark project in Cleveland."

Megapacks, which are specifically designed for large-scale energy storage applications will be used to support the efforts of MCCo in bringing affordable energy to their clients in the University Circle area of the City of Cleveland, Ohio. The utility-scale battery provides trustworthy energy storage for grid resilience through frequency regulation and load shedding. The packs are considered sustainable, scalable, and environmentally responsible.

Each Megapack can store over 3.9 MWh of energy, or the equivalent energy to power 3,600 average American homes for one hour. This project in particular is looking to bring eight (8) Megapacks into service to ensure the World-renowned organizations in the area receive safe, reliable power.

For additional technical information, please feel free to contact: Nick Scheutzow (216) 389- 4206 / nscheutzow@ullmanelectric.com

MCCo was formed in 1932 in effort to consolidate and conserve energy distribution within the non-profit corporations of University Circle. Its members are organized and operated exclusively for educational, charitable or religious purposes. The company is emphasis is providing reliable, safe and efficient energy, competitive pricing, and environmentally responsible solutions.

Ullman Electric & Technologies is celebrating its 40th anniversary in 2025 of providing commercial and industrial electrical contracting services in the Greater Cleveland Area. The company is MBE/FBE and locally owned and operated in Cleveland, Ohio.

