

## **RESA POWER INCREASES ITS PRESENCE IN THE MID-ATLANTIC REGION WITH THE ACQUISITION OF HIGH ENERGY ELECTRICAL TESTING, INC.**

*August 15, 2022*

RESA Power, LLC, a market leader in power systems electrical testing, transformer services and life extension solutions for power distribution equipment, has announced the acquisition of High Energy Electrical Testing, Inc.

Based in Farmingdale, NJ, High Energy Electrical Testing (HEET) is a NETA accredited company that has been providing electrical testing services since it was founded in 1987. HEET specializes in electrical testing, commissioning, installation, and service (including emergency service) of local power transmission and power distribution systems. With this latest acquisition, HEET becomes the 28th location in RESA Power's rapidly expanding network of businesses.

"We've been tracking the success of High Energy Electrical Testing for several years now, so we are delighted to finally welcome Suzanne, Jim and the rest of the HEET team into the RESA organization!" commented Monte Roach, Chief Executive Officer at RESA Power. He added, "adding HEET as a partner significantly strengthens our presence in the mid-Atlantic and enables us to offer a broadened portfolio of services and products to our existing customers in that region."

Suzanne and Jim Ratshin, co-founders of High Energy Electrical Testing, commented, "We are exceptionally proud of how our business has grown over the last 35 years, and we are very thankful to our loyal employees, customers, and suppliers who have trusted and supported us along the way. We care passionately about the high quality of services we provide to our customers, and we feel confident that RESA Power is the right partner to help drive future growth and sustain our commitment to maintaining the very highest levels of customer service".

*Link to original press release:*

<https://www.resapower.com/news/resa-power-increases-its-presence-in-the-mid-atlantic-region-with-the-acquisition-of-high-energy-electrical-testing-inc/>