RESA & POWER Reliable and Safe. The Power of Us.







KEEPING

YOUR DATA CENTER **POWERED, RELIABLE & SAFE**

RESA Power has proven to be a valued partner for several high-profile data centers regarding the essential task of performing preventative maintenance & predictive testing in an effort to avoid any unscheduled outages.



© 800-576-RESA



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ELECTRICAL & ENGINEERING SERVICES FOR DATA CENTERS



4/7/365 coverage with on-site response in as little as 4-hours.



Full service predictive and preventative maintenance testing for all manufactures and vintages of electrical distribution equipment.



Diagnostic reports with issues identified by severity and clear recommendations for necessary repairs or equipment replacement.



Vast in-house inventory of electrical distribution equipment instrumental in limiting downtime during catastrophic events. RESA is an authorized OEM for all major manufacturers.



NETA Certified Technicians, Licensed PE's and Subject Matter Experts experienced in all facets of electrical equipment upgrades and life extension solutions.





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WHY CHOOSE RESA POWER?

RESA Power combines the national access and expertise of a large-scale provider with speed and service quality of a trusted local partner.

RESA Power is performing the annual Engine Diagnostic System (EDS) maintenance for several data centers across the U.S. including large data centers in Colorado, California, New Jersey, Connecticut & other states.

RESA Power offers full in-house manufacturing capabilities in several locations for switchgear, breakers, panelboards, MCC, transformers, & other power equipment. We are OEM brand agnostic, & routinely refurbish equipment from all major OEMs. We often partner with OEMs to meet aggressive turnaround deadlines their own factories are not able to meet.

RESA Power has a wide variety of vertical market customers throughout the U.S. & Canada outside of data centers that we have serviced on both a routine and a 24/7/365 basis since 2003.





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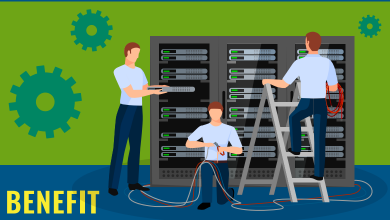
DATA CENTER CASE STUDY



A large data center in the Northeast had been outsourcing testing and using a vendor that did not provide turnkey upgrades and trip unit programming in the field. Deadlines and budgets had been missed causing delays and additional outages.



RESA Power was uniquely capable of developing a Breaker Upgrade and Exchange strategy involving RESA Breaker Technicians and NETA Certified RESA Field Technicians to test and commission equipment during non-peak hours.



Data Centers operate in a "can't fail" environment. RESA Power was able to increase the customer's infrastructure reliability and peace of mind by deploying the Breaker Exchange strategy and performing all requires upgrades. programming and testing on-site.