

Mobile Field-Service Trailer

- Fast turnaround times
- No need for shipping breakers off-site
- Fully equipped and prestocked with replacement parts

CBS Nuclear Services provides on-site field servicing of Class 1E safety-related low- and medium-voltage switchgear and circuit breakers. We also service non-nuclear-related circuit breakers and other electrical equipment.

Our trained professional technicians can service a wide range of manufacturers' circuit breakers while they're onsite at your plant utilizing our mobile field service trailers. Our mobile field service trailers are self-contained mobile workshops that accommodate our repair capabilities and extensive inventory of replacement parts, circuit breakers and other power apparatus so we can repair or replace your faulty circuit breakers, switchgear, and other electrical equipment on-site at your facility.

Whether you're looking for on-site work as part of a modernization effort or you need emergency assistance due to a natural disaster or an equipment failure, these trailers are ready to respond immediately, 24 hours a day, seven days a week.





SALES

As a member of Group CBS, CBS Nuclear offers you the industry's largest inventory of **NEW** low- and medium-voltage equipment, **REPLACEMENT PARTS**, and **REMANUFACTURED** electrical equipment to keep your operation running. Have obsolete equipment that has been neglected due to lack of expertise or available parts? Our vast inventory of circuit breakers, parts, technical drawings and specifications allow us to be true solution providers to maintain your power system's reliability, whether it was built in 1945 or 2015.



TESTING & REPAIR

CBS Nuclear provides advanced **SHOP TESTING AND REPAIR SERVICES**, including emergency response, for troubleshooting your failed electrical equipment. All repairs are tested using calibrated test sets to original equipment manufacturing (OEM) specifications. CBS Nuclear is the only testing facility in the Southeast to offer magnetron atmospheric condition (MAC) testing to predict the remaining life of your vacuum-based gear.



RETROFIT & UPGRADES

Maximize the return on your electrical assets through our **UPGRADE, RETROFIT,** and **LIFE-EXTENSION SERVICES**. Improve safety and reliability with the latest solid-state controls and vacuum technology while reusing existing enclosures and ancillary equipment. Need to match an existing, obsolete line-up? It's no problem for CBS Nuclear's engineers.



