

ELECTRIFICATION SERVICE

Maintenance services

ABB circuit breaker refurbishment program



ABB refurbishes used circuit breakers to like-new operating condition, providing a full three-year warranty that covers parts and labor.

The ABB circuit breaker refurbishment program provides customers with the best-in-class refurbishment and preventive maintenance partnership for in-service circuit breaker fleets. Electrification Service factory-trained technicians provide refurbishment services for all low and medium voltage circuit breaker brands owned by ABB.

ABB

- Emax2
- AMVAC
- ADVAC®
- VMax

GΕ

- EntelliGuard®
- WavePro
- AK
- MagneBlast

ABB / ITE

- K-Line
- KDON
- HK
- VHK



No surprises

Complete circuit breaker refurbishment price up front. Easy.



Covers standard parts

Includes standard parts replaced during circuit breaker refurbishment, plus specific additional parts if they do not meet ABB acceptance standards.



In-service fleet coverage

Participation in the program is conditional on the circuit breaker being received in working order.



Three-year warranty

Includes a three-year warranty on parts and labor and accompanying documentation.



ABB customer service solutions

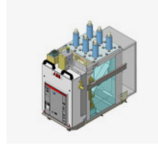
In addition to providing best-in-class circuit breaker refurbishments, ABB works with customers to create refurbishment service agreements to meet specific needs and timeframes.

ABB circuit breaker refurbishment

Best-in-class pre-packaged service to support your maintenance plan

Select pre-packaged refurbishment plans from ABB Electrification Service to provide the most reliable power and safety with lightning-fast delivery time.













	Competitors	ABB level 3	ABB level 2	ABB level 1
Cleaned, lubricated and functionally tested	Yes	Yes	Yes	Yes
ABB OEM new parts used in remanufacture	No	Yes	Yes	N/A
ABB OEM electrical and mechanical testing	No	Yes	Yes	Yes
ABB OEM certified final test report	No	Yes	Yes	Yes
ABB OEM warranty on parts and work	None	36 months	12 months	Additional
Value	•	•••	••	••