Do you have Westinghouse circuit breakers on your system? We have the knowledge base, OEM parts, and expert service you are looking for.

ABB Purchased the Westinghouse high voltage circuit breaker lineage in 1989 and since then has been the only factory and service organization qualified to support these products. All parts are made to stringent OEM specifications (which only ABB has). Engineering directives, drawings, and historical databases are consulted to ensure every part is manufactured according to ABB’s highest quality standards. All parts must be in compliance with the original specification, include upgraded materials, made to the correct tolerances, and meet or exceed OEM performance requirements.

OEM Parts
Whether you have an oil circuit breaker, SF₆ dead tank breaker, or SF₆ live tank breaker - ABB has access to the original design documents for the Westinghouse family of high voltage circuit breakers. This makes it possible to provide the correct parts by researching the circuit breaker by serial number.

As the largest aftermarket support service organization in North America, we have the resources to stock common parts, retrofit out of production parts to OEM standards, and establish a supply chain network for the critical parts which require the special attention only ABB can provide.

Benefits of spare parts planning
- Reduces circuit breaker downtime
- Reduces costs: rush deliveries and expediting parts by air to meet an urgent requirement can be over 10 times more costly than by normal means
- OEM parts extend equipment life and improve reliability

Expert Service
Like most customers, you have more questions than answers about the legacy equipment on your system. We are here to support you and your equipment. Our industry expertise includes:
- Routine maintenance
- Life extension programs
- System review/Fleet assessment
- Upgrades
- Retrofits
- Up-rates
- Technical support
Engineering Support
Many older circuit breakers have parts made from some materials which are no longer available and engineering support is required to find an equivalent replacement. Additionally, some parts were modified during production for enhanced performance. ABB High Voltage Service provides this engineering support to ensure the right replacement part is always supplied.

Remanufacturing Support
High Voltage Service operates a remanufacturing facility which includes a production floor flexible enough to accommodate multiple types of high voltage equipment, a machine shop, a parts warehouse, all the equipment and tooling needed for building custom retrofit applications, and a test lab. Support services for Westinghouse circuit breakers include, but are not limited to the following:
- Remanufacturing capabilities
- Custom retrofit solutions
- Current transformer modifications
- Control voltage changes

For more information, please contact:

ABB Inc.
High Voltage Service
100 Distribution Circle
Mount Pleasant, Pennsylvania, USA
Phone: +1 (724) 696-1300
Fax: +1 (724) 696-1379

www.abb.us/hvservice

Note:
The information contained in this document is for general information purposes only. While ABB strives to keep the information up to date and correct, it makes no representations or warranties of any kind, express or implied, about the completeness, accuracy, reliability, suitability or availability with respect to the information, products, services, or related graphics contained in the document for any purpose. Any reliance placed on such information is therefore strictly at your own risk. ABB reserves the right to discontinue any product or service at any time.

© Copyright 2013 ABB. All rights reserved.