Repair of damaged generator circuit breaker (GCB) as well as complete GCB replacement and interface handling

**ABB's solution**
- Spare parts management and repair of seriously damaged existing DR type GCB (remaining in service until replacement by new unit / for retention as backup)
- Supply of new generator circuit breaker
- Services to ensure complete GCB replacement including plant interfaces
  - Adaptation of bus ducts and control cabinet
  - Civil works
- Adherence to tight time schedule during planned plant outage

**Customer benefits**
- Proficient turnkey project handling including project and site management
- Fast implementation and lower risks through single-source responsibility of experienced service provider and system integrator
- Assurance of high quality, health and safety as well as environmental standards
- On-time plant restart
- High reliability of state-of-the-art equipment
Our offering

- Engineering and consultancy
- Service agreements
- Preventive, scheduled and corrective maintenance
- Extensions, upgrade and retrofit solutions for AIS, GIS and hybrid substations
- Asset management
- Remote support and trouble shooting, 24 / 7 support line
- Repairs
- Assessment and diagnostic services
- Supply of emergency and mobile substations
- Installation and commissioning
- Training
- Spare parts

For more information please contact:

ASEA BROWN BOVERI, S.A.
Power Systems Substation Service
Escritor Conde Zamora, s/n.
E-14004 Córdoba / Spain
Tel. +34 957 469 100
Fax +34 957 469 241

www.abb.com/substationservice