

Refurbishments: **Wind**

**Gamesa**



BGB has repaired a vast amount of pitch control and generator slip rings for the Gamesa platform. With BGB's US and UK manufacturing and repairs facilities it leverages its locations to support wind farms that have strayed from ideal fair-weather climates.

The most common failure mode observed is from **oil ingress** or from damaged gold wire brushes.

BGB has over 30 years in the wind industry and has the skills, experience and supply chain to restore failed slip ring units, recover structural elements, and replace wearing and compromised parts.

**PLATFORMS: G5X, G8X, G9X**

**REPAIR CATEGORY:** Pitch Control Slip Rings

**MODEL REPAIR REFERENCE:**

- > Label: SLIP RING ASSY G8 6P4020200 LA  
Gamesa Part No: GP000322
- > Cobham: SLIP RING ASSY G8 6P4016211 CO  
Gamesa Part No: GP127960 / 6P4016211

**REPAIR CATEGORY:** Generator Slip Rings

**MODEL REPAIR REFERENCE:**

Generator: **CANTAREY**

SLIP RING 850 KW GEN G5X - GP038507  
SLIP RING GEN CANTAREY CR3X G5  
SLIP RING 2MW GEN CANTAREY CWS

Generator: **ABB**

G8X SLIP RING: GP024559

Generator: **INDAR**

G52 IND.G.0021 COLLECTOR RINGS  
G5X INDAR GP050057  
G8X INDAR GP029507 / 50935

Generator: **LOHER/WINERGY**

G8X Loher GP024281

