

Refurbishments: **Wind**

Vestas - Slip Ring Repair



BGB has been repairing NEG Micon and Vestas slip rings since 1994. With well over 1000 units repaired to date, we take pride in supporting legacy wind turbines through the repair process as the original equipment manufacturer.

The NEG Micon slip rings were designed with circular economy in mind, and most slip rings, despite their age, see good results from a refurbishment service. The typical failure mode is oil ingress from the gearbox and with access to all components, BGB is able to offer a high yield, low cost service with a fast turnaround.

The Vestas generator slip rings often exhibit wear damage from copper brushes, earth ring damage or general wear. As the original manufacturer, BGB has the ability to replace all wearing and structural parts with new if required.



PLATFORMS: NN48-70, V52-V90

REPAIR CATEGORY: Pitch Control Slip Rings

MODEL REPAIR REFERENCE:

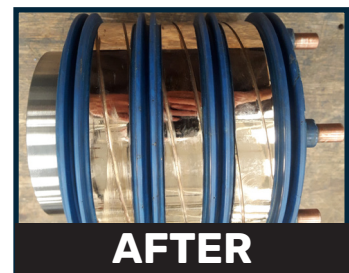
NEG Micon: 10 way - 60061413 / 60061414 / 2712500 / 1985700

NEG Micon: 18 way - 60079296

NEG Micon: 23 way - SA4763R

V82: 17 way - 60093429

V112: 14 way - 10207792



PLATFORMS: V52, V80, V90-3, V90-2

REPAIR CATEGORY: Generator Slip Rings

MODEL REPAIR REFERENCE:

V52/V80: 753265 / 753895

V90-2MW: 753917

V90-3MW: 753257 / 753770 / 753780

BGB leverages over 30 years in the wind industry. Within our unmatched skills and supply chain we have the ability to restore failed slip ring units recovering structural elements and replacing wearing and damaged parts.

**New and refurbished
slip rings in stock**