

RETROFIT SOLUTIONS FOR WIND TURBINE HITACHI GENERATORS

DESIGNED TO REDUCE BRUSH WEAR, MAINTENANCE AND DOWNTIME.



WIND GENERATOR AVAILABILITY AND RELIABILITY

- Wind turbine reliability is deeply affected by:
- Electromechanical failures
- Electrical parts delivering less-than-optimum performance
- The Industry recognizes that improved parts (with better designs, functionalities and construction) offer huge savings potential for end-users.

Mersen...

- Long-term involvement with OEMs worldwide
- Extensive field experience
- Strong technical expertise

...Retrofit solution

- A solution for Hitachi generators installed in GE 1.5 MW wind turbines.
- A complete retrofit solution:
 - Carbon brushes
- Brush-holders
- Slip ring assemblies



RETROFIT SOLUTIONS FOR HITACHI GENERATORS

THE STORY: FROM FIELD EXPERIENCE TO RE-ENGINEERED SOLUTIONS

- · Maintenance technicians across the USA reported flash-overs, high brush wear and slip ring assembly threading.
- Mersen WindtrackerTM teams investigated and concluded that the existing brush and brush-holder designs could be radically improved.
- The Mersen Engineering and Production teams have come up with solutions resolving the technical issues detected in the

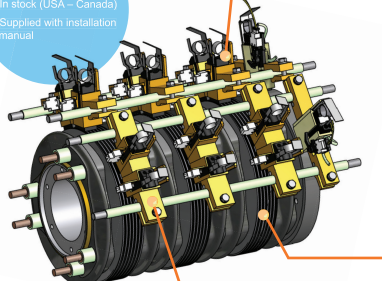
MERSEN RETROFIT SOLUTION: RUGGED, RELIABLE & EASY TO INSTALL

- Our retrofit solution was re-designed and manufactured to be:
- Cost-effective for end-users, maintainers and operators
- Sturdy and highly reliable
- Able to withstand rigorous field service and maintenance activities

PLUG & PLAY

- No generator modification required
- Simple up-tower installation
- · Fast and easy component exchange

AVAILABLE NOW



CARBON BRUSHES

- · Radial brush orientation for optimum stability
- Silver tamped shunt connections
- Optimum ratios of brush coverage for long life
- · Longer usable brush length
- Mersen's CG626 premium-grade brushes





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SLIP RING ASSEMBLIES

- · Insulation disks for increased tracking distance
- Heat resistant alloy
- · Grounding ring incorporated
- · Rings available in stainless steel or bronze

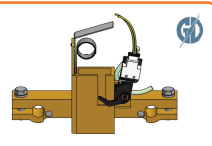


BRUSH-HOLDERS

- · Die-cast, high temperature resistant alloy
- Constant force pressure systems
- Integrated brush wear indicator
- 90° ground holder orientation for better contact
- · Bolted terminal connections avoiding disconnection







Ground

