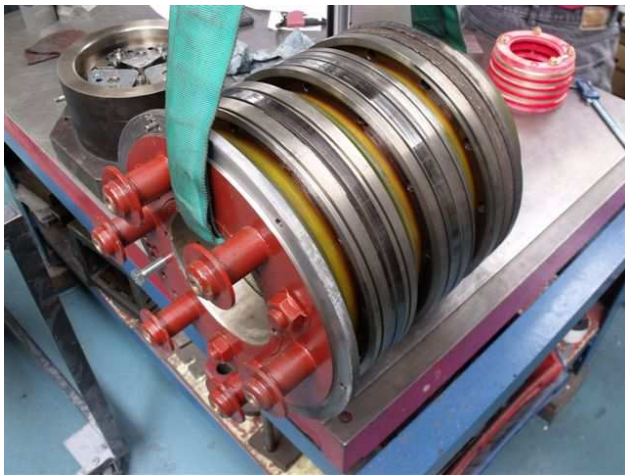


Winergy Generator Slip Ring Refurbishment.

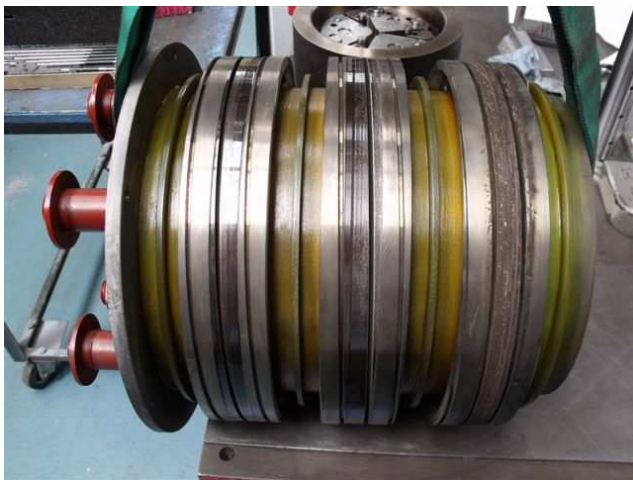
Before.



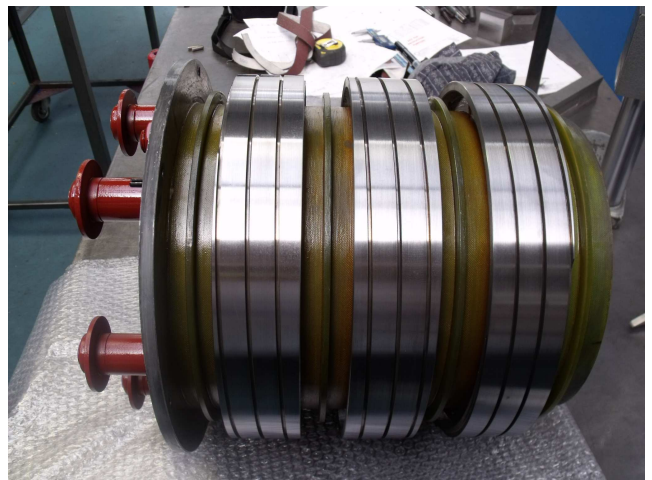
After.



Before.



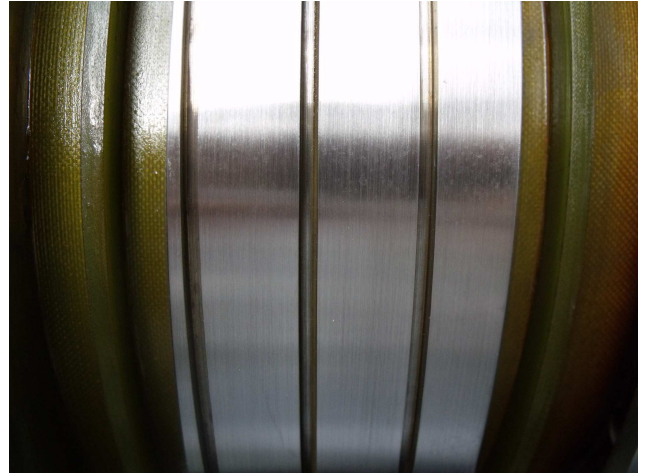
After.



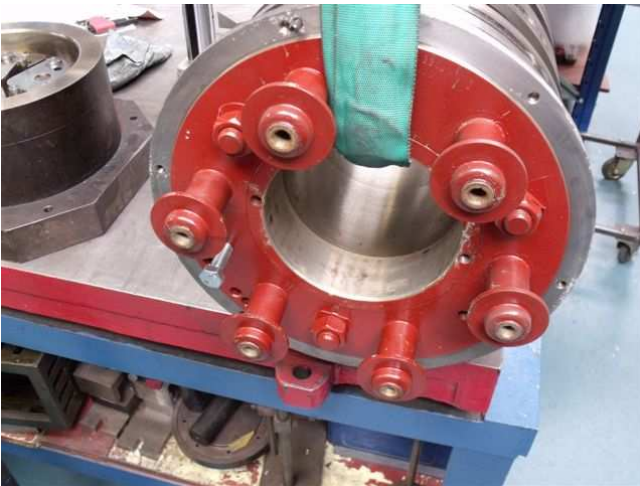
Before.



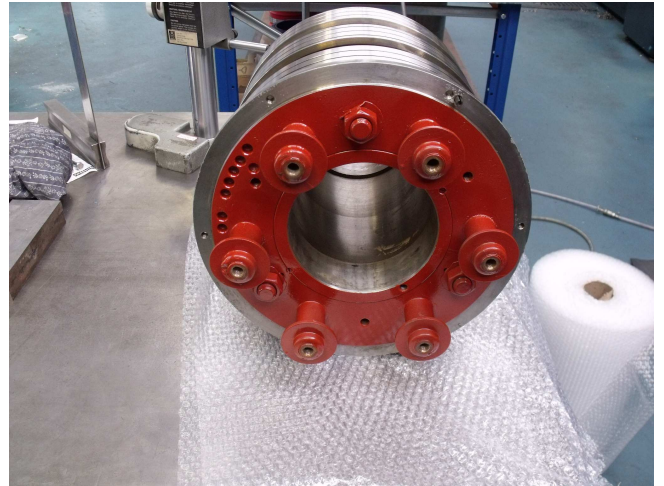
After.



Before.



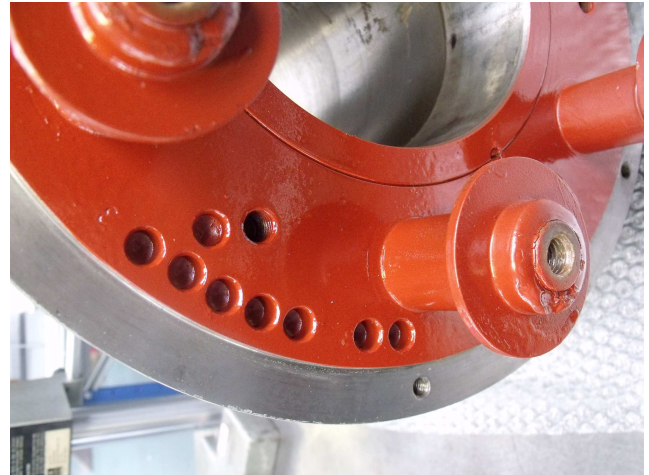
After.



Before.



After.



As part of this refurbishment process we can perform the following tasks:

- Electrically test unit for any faults, including flash test @ 13kV and low ohms test to check for any build up of resistance. Test reports are provided with the unit.
- Fully clean unit to remove excess carbon dust build up.
- Machine rings back to correct surface finish and address any concentricity issues, scrolls are also cleaned during this process.
- Re-apply anti tracking varnish to maintain correct electrical ratings.

What you are provided with is a slip ring that's similar to an "as new" condition, if your slip ring is damaged in any way, shape or form we can also address this issue.

BGB can provide brand new slip rings if your unit is beyond repair.

For prices to be offered we will have to evaluate your slip ring to ascertain the amount of work required, prices can then be offered once this process is complete.

BGB can also address your brush gear if it is damaged or functioning incorrectly, being able to offer replacement brushes or repairing parts i.e. micro switch systems. BGB also offer a retro-fit alternative system if your current system is beyond repair.