



BGB and ENA proudly announce the signing of a strategic partnership agreement

Global slip ring and rotary solutions manufacturer BGB (UK & USA) and Electronics specialists [ENA](#) (Canada & USA) have recently formed a new partnership that's taking the Wind industry by storm.

This partnership brings together the industry-leading expertise of BGB in Rotary transfer systems with the cutting-edge electronics solutions provided by ENA. By combining forces, both companies are poised to deliver unparalleled value to clients across the [wind energy](#) sector.

"As the demand for sustainable energy solutions continues to rise, collaboration and innovation are key drivers of success," said David Holt CEO of BGB. "Our partnership with ENA represents a significant step forward in our commitment to providing comprehensive and sustainable solutions to our customers."

With a collective experience within wind of over 50 years, the strategic partnership will enable both companies to combine resources, share knowledge, and develop innovative solutions that reduce costs, and drive sustainable growth.

ENA Vice President, Gabe Del Bello said, *" We are excited to be partnering up with BGB. Instead of offering solely repair, and redesign – we are now able to offer, through BGB, new [slip rings](#) to our customers. This partnership allows ENA to utilize BGB's expertise in the slip ring market, and thus pass along this knowledge to our expansive customer base."*

As both companies look to increase their [aftermarket and repair](#) offerings, this partnership delivers unparalleled experience to wind turbine operators who require quick turnaround products and full turnkey solutions for rotary applications.

----- ENDS -----

Pictured: David R Holt (left) BGB CEO and Gabe Del Bello (right) ENA VP

About BGB:

Established in 1976 as a manufacturer of carbon brush holders, BGB began exporting in the early 1990s - now over 90% of turnover is achieved through the exportation of rotary goods and services such as slip ring assemblies, fiber optic rotary joints and other rotary transmission devices.

BGB has built a great reputation for its products worldwide. Predominant global markets include Denmark, USA, India, Spain, and Germany in which BGB lays claim as the market leader of rotary solutions in the renewable energy sector, primarily within the wind industry.

About ENA Electronics:

ENA Electronics Inc. (Est. 1999) is an ISO 9001:2015 certified electronics repair and PCB reverse engineering company.

The company was founded in Hamilton, Ontario, Canada. Originally the company was involved in the: automotive, steel, pulp and paper, food and beverage, nuclear and military industries.

Over the last number of years, the company has shifted its focus to the renewable energy industry. ENA specializes in the repair, reverse engineering and extensive testing of electronic components and provides third party support and service for operators and OEM's.

