
COMPANY OUTLOOK

Greenconn Earns EcoVadis 2025 Bronze Rating and Advances Floating Connector Portfolio

2026-01-19 · 2 min Reading Time · 

Greenconn announces two major milestones as it enters the new year: the company has been awarded the EcoVadis Bronze rating end of 2025 and has improved the performance of its 0.5 mm pitch floating connector series. Together, these achievements underline Greenconn's commitment to sustainable growth and continuous technological innovation.

CEO Reflects on 2025 Success and Confident Outlook for 2026

In his New Year address, CEO Wally Wang highlighted Greenconn's strong business performance in 2025, noting that the company exceeded its annual target by 17.5%. He expressed appreciation for the dedication of employees across all regions and shared his confidence in continued growth and further market expansion in 2026.

EcoVadis 2025 Bronze Rating Highlights Sustainability Progress

Greenconn has earned the EcoVadis Bronze rating end of 2025, recognizing strong performance in environmental practices, labor and human rights, ethics, and responsible procurement. The rating reflects the company's ongoing efforts to integrate sustainability principles throughout its operations and global supply chain, supporting responsible and long-term business development.

2026 Exhibition Engagements Target Strategic Growth Markets

Greenconn has confirmed its participation in key international exhibitions throughout 2026, including APEC (U.S., March), TAIPEI AMPA & AUTOTRONICS (April), electronica China (July), and electronica Munich, Germany (November). The company will also join exhibitions focused on robotics and intelligent driving, reinforcing its strategic focus on future-oriented application fields and emerging market opportunities.

Product Highlight: 0.5 mm Pitch Floating Connectors Reach 16 GT/s

Greenconn has improved the performance of its 0.5 mm pitch floating connectors, including the GGAC203 and CGAC203 models. The company already offers floating connectors that support data rates up to 16 Gbps. With the latest optimization, signal integrity for the 0.5 mm pitch series has been further enhanced. The connectors passed signal integrity (SI) tests at 16 GT/s, making them suitable for high-speed data transmission in automotive and industrial applications.

Strengthening Global Market Position

By combining sustainability achievements, product innovation, and targeted market engagement, Greenconn continues to strengthen its position as a reliable global provider of interconnect solutions for automotive, industrial, and power electronics applications.

If you require further information, kindly reach out to us at info.de@greenconn.com

(ID:50682836)