



PRESS RELEASE

Spheros Motherson Celebrates 20 Years of Innovation at Prawaas 5.0 with New Thermal Management Solutions

Gilching, Germany/Gandhinagar, India - July 9-11, 2026 — Spheros Motherson, the pioneering joint venture between the Spheros Group and Samvardhana Motherson, is proud to announce its participation in the prestigious mobility exhibition **Prawaas 5.0**, held from July 9 to 11, 2026. At **Booth 106 in Hall 1**, the company will showcase its latest advancements in sustainable thermal management solutions for the rapidly evolving Indian bus market.

Making two decades of partnership since 2006, Spheros Motherson continues to bridge German engineering excellence with local manufacturing expertise. As a "One-Stop Sustainable Thermal System Solution" provider, the company offers a comprehensive portfolio tailored for all drive types, including internal combustion engines (ICE), fuel cells, and fully electric systems.

This year at Prawaas, exhibition highlights include:

- **Launch of the CC500:** Specially engineered for high ambient climates like India and the Middle East, this new rooftop air conditioning system for 12-15m ECE buses offers superior cooling performance even at lower engine speeds. Its advanced design, including a new mounting scheme and reduced refrigerant requirements, delivers improved Total Cost of Ownership (TCO).
- **CC400-E for EV Efficiency:** The CC400-E is a zero-emission, lightweight AC system for 12m electric buses, offering up to 40 kW cooling capacity. It features intelligent control of the blower, condenser fan, and compressor to optimize energy usage and vehicle range, while its hermetically sealed circuit ensures durability and low lifecycle costs.

- **Expanding Footprint:** The company is currently establishing a new, state-of-the-art 100,000sq. ft. manufacturing facility in Dharwad to serve OEM and Aftermarket customers across Southern India with rapid 24-48 hour delivery lead times.

“Over the past twenty years, we have consistently demonstrated our commitment to innovation, localization, and sustainability,” said Mark Sondermann, CEO of the Spheros Group.

Sandeep Gupta, General Manager of Spheros Motherson, added: “Our participation in Prawaas 5.0 underscores our ambition to be the most trusted HVAC partner for the transport sector by providing innovative, energy-efficient, and reliable climate control solutions that address the evolving needs of vehicle manufacturers and operators.”

High-resolution digital images related to this press release are available and may be used free of charge with the credit "Spheros." All provided information and materials may be used for editorial reporting or social media, provided that proper credit is given.

About Spheros Motherson

Founded in 2006 as a joint venture with Samvardhana Motherson, Spheros Motherson Thermal System Ltd. is a leading provider of bus air conditioning in India. The company combines advanced German technology with comprehensive local manufacturing and service expertise.

About Spheros Group

Spheros is a global tech company and market leader in the development and manufacture of thermal management solutions for all passenger buses and coaches - both conventional and electric - as well as refrigerated transportation fleets. Established in 1956, the Spheros Group develops sustainable solutions that drive the electrification of the global bus fleet, reducing emissions and fuel consumption. The product range includes air conditioning and heating systems, coolant pumps, battery cooling modules, roof hatches, refrigeration equipment, and other related hardware, as well as smart electronic control units.

The company, with its headquarters in Gilching/Munich, has a global presence with operations in Europe, North America, South America, China, South Africa, Australia and India serving both OEMs and the aftermarket. The Spheros Group has a workforce of more than 1,200 people.

For more information, please visit www.spheros.com

Contact for the media

Spheros Group | Friedrichshafener Straße 7 | 82205 Gilching (Germany)
spheros-press.mailbox@spheros.com