



Sprintex Limited
ABN: 38 106 337 599

ASX: SIX

ASX RELEASE

7th November 2024

Sprintex G15 Jet Blowers Arrive in India for Euroteck Evaluation

Strategic Evaluation Aims to Integrate High-Efficiency Aeration Technology in Euroteck's Water Treatment Systems, Paving the Way for a Long-Term Supply Agreement Across India

Sprintex Limited (ASX: SIX) (**Sprintex** or **Company**) is pleased to announce the delivery of five G15 Jet Blowers to India to commence an evaluation project with Euroteck Environmental Pvt. Ltd (**Euroteck**). This project is an important milestone toward a potential exclusive supply agreement, aiming to transform Euroteck's aeration systems with Sprintex's high-efficiency technology.

Highlights

- **Five Custom G15 Jet Blowers Delivered with Testing Underway:** Optimised for the patented Aire-O2 Triton® systems in wastewater treatment
- **AI-Enabled Efficiency:** Euroteck's implementation of the IntelHydro™ AIoT Platform complements Sprintex's IoT monitoring for performance and energy savings
- **Extensive Market Reach:** Euroteck operates across India and the Middle East with over 200 staff and four factories, supporting large-scale rollout potential
- **Path to Supply Agreement:** Successful trials to support to a long-term supply agreement integrating Sprintex blowers across Euroteck's systems and markets; Sprintex G15 units expected to replace superseded conventional blowers in over 3,000 Aire-O2 Triton® systems across India

Strategic Impact

This collaboration represents an important advancement in Sprintex's strategy to expand into India's industrial and municipal water treatment sectors. Since its founding in 2005, Euroteck has established itself as a leader in wastewater treatment solutions, known for its award-winning aeration systems, effluent treatment options, and odour control technologies. With over 3,000 Aire-O2 Triton® systems already in operation across India, Euroteck's market presence and technical expertise are well established.

Testing of Sprintex's G15 Jet Blowers by Euroteck is already underway, with results expected in the coming weeks. These results will provide critical insights to support broader integration of Sprintex blowers across Euroteck's systems.

Sprintex's blowers have demonstrated electricity cost savings of up to 69% in other industries, aligning well with Euroteck's energy efficiency goals. The integration of Sprintex's technology offers Euroteck the opportunity to elevate the performance and cost savings of their products, supporting operational savings and sustainability. Euroteck's emphasis on AI-driven optimisation and extensive operational footprint across India make them an ideal partner, helping to unlock further efficiencies and market growth opportunities for both companies.



Sprintex G15 7.5kW attached to Aire-O2 Triton®

Commentary

Jay Upton, Managing Director of Sprintex, commented: "We are excited to collaborate with Euroteck India, whose expertise and forward-thinking approach align with our vision for sustainable growth. With over 200 dedicated professionals and multiple factories, Euroteck's reach and operational capacity are exceptional assets.

"Testing of Sprintex's G15 Jet Blowers is already underway, with results expected in the coming weeks. The results of this evaluation will not only demonstrate the value of our G15 Jet Blowers but also serve as a key step towards a long-term supply agreement, helping us meet India's growing demand for advanced water treatment solutions."

Rajkumar Kurra, Managing Director of Euroteck, added: At Euroteck, we are committed to leveraging innovative technologies to deliver sustainable water treatment solutions. Sprintex's G15 Jet Blowers, with their advanced energy efficiency, align perfectly with our goals and complement our IntelHydro™ AIoT Platform.

"Euroteck has deployed over 3,000 Aire-O2 Triton® systems alone in India, underscoring our market penetration and operational expertise. As we move forward, we expect Sprintex's G15 Jet Blowers to supersede conventional side channel blowers in these systems, boosting energy efficiency in our widespread installations."

This ASX announcement was authorised for release by the Board of Sprintex Limited.



For further information

Sprintex Limited

Jay Upton, Managing Director

P: +61 8 9262 7277

E: jay.upton@sprintex.com.au

W: <https://invest.sprintex.com.au>

About Sprintex

Sprintex, established in Australia in 2003, is a prominent company specialising in the engineering, research, product development, and manufacturing of ultra high-speed electric motors and clean air compressors. The Company is dedicated to creating energy-efficient solutions for various applications, significantly impacting both industrial and automotive sectors. Sprintex's innovation-driven approach has positioned it as a leader in the development of clean air technologies, continually advancing the standards in these industries.

In the industrial sector, Sprintex's G Series blowers are designed for high-speed air movement in wastewater treatment, aquaculture, paper milling, and pharmaceuticals, ensuring efficient and reliable performance. Additionally, Sprintex develops fuel cell compressors for clean energy applications, particularly in hydrogen and natural gas fuel cells, promoting sustainable energy solutions. In the automotive realm, the Company focuses on enhancing hybrid and petrol vehicles with high-speed electric motor-driven compressors, while its legacy in twin-screw superchargers continues to influence modern advancements.

About Euroteck India

Founded in 2005, Euroteck Environmental Pvt. Ltd. has emerged as a leader in wastewater treatment and aeration solutions. With a robust presence across India and the Middle East, Euroteck provides an extensive portfolio of products, including advanced aeration systems, odour control technologies, and effluent treatment solutions. The Aire-O2 Triton® systems, known for high-efficiency aeration, are widely deployed, with over 3,000 units in operation throughout India.

Supported by a dedicated workforce of over 200 employees and four manufacturing facilities, Euroteck leverages the IntelHydro™ AIoT Platform to drive innovation in sustainable water management. Meeting substantial annual demand, the company procures 300-400 side channel blowers for their packaged plant systems, including the Triton system, and is poised for further expansion in the Indian market.

Forward-Looking Statements

This announcement contains 'forward-looking information' that is based on the Company's expectations, estimates, and projections as of the date on which the statements were made. This forward-looking information includes, among other things, statements with respect to the Company's business strategy, plans, development, objectives, performance, outlook, growth, cash flow, projections, targets, and expectations and related expenses. Generally, this forward-looking information can be identified by the use of forward-looking terminology such as 'outlook,' 'anticipate,' 'project,' 'target,' 'potential,' 'likely,' 'believe,' 'estimate,' 'expect,' 'intend,' 'may,' 'would,' 'could,' 'should,' 'scheduled,' 'will,' 'plan,' 'forecast,' 'evolve,' and similar expressions. Persons reading this announcement are cautioned that such statements are only predictions, and that the Company's actual future results or performance may be materially different. Forward-looking information is subject to known and unknown risks, uncertainties, and other



factors that may cause the Company's actual results, level of activity, performance, or achievements to be materially different from those expressed or implied by such forward-looking information.