



Sprintex Limited
ABN: 38 106 337 599

ASX: SIX

ASX RELEASE

28 October 2025

Successful delivery and commencement of commissioning of integrated PLC control systems for Mest Water

Marks final step towards completion and production scale up of ZLD-UP units and potential maiden order valued at €9.3m (A\$16.6m) for the Company

Highlights

- **First successful shipment of Sprintex-engineered PLC-based control systems to Mest Water's Netherlands facility completed**
- **Sprintex engineers on site for commissioning five complete ZLD-UP zero-liquid-discharge systems**
- **Commissioning marks the final step ahead of broader commercial deployment which will allow Sprintex and Mest Water to capitalise on a major market opportunity**
- **PLC system acts as the control centre to Mest Water solution, coordinating Sprintex's high-speed MVR vapour blowers, sensors, and process logic**
- **Full-scale production to commence shortly ahead of commercial rollout – Sprintex to benefit from recently legislated nitrogen and ammonia-reduction (RENURE) programs in Europe**
- **RENURE regulations to underpin major economic upside to Mest's ZLD-UP systems and cost reduction benefits and position SIX and Mest in an emerging circular economy**
- **Sprintex to benefit from near term commercial production orders and recurring system revenue, including potential maiden order valued at €9.3m (A\$16.6m) for the Company**

Sprintex Limited (**ASX: SIX**) (**Sprintex** or **Company**) is pleased to advise that the first shipment of fully integrated, Sprintex engineered PLC-based control systems have been successfully delivered to Mest Water's Netherlands facility. As part of the delivery, two Company engineers are now on site to commission five complete ZLD-UP Systems. Commissioning marks the final validation stage, prior to transition to serial production and multi-unit orders.

This commissioning of the integrated PLC system, which was designed, engineered and assembled by Sprintex marks a major milestone and underpins the Company's transition from component supplier to a full-system technology partner.

This development also marks the final phase of system integration, ahead of commercial deployment which will allow Sprintex and Mest Water to capitalise on a highly lucrative market opportunity, which includes a potential maiden order valued at €9.3m (A\$16.6m) for the Company (refer ASX announcement: 23 September 2025).

¹Exchange rate of AUD to EUR based on the Reserve Bank of Australia (RBA) rate on 24 Oct 2025 of: 1 AUD = 0.5601 EUR

Technical and strategic significance:

This development marks the culmination of a year-long engineering collaboration between Sprintex and the Company's strategic partner, Mest Water.

The control systems and cabinets combine Sprintex's high-speed Mechanical Vapour Recompression (MVR) vapor blowers with a proprietary Programmable Logic Controller (PLC) and Internet of Things (IoT) powered control architecture, in a turnkey module that enables fully autonomous operation. Additionally, the new control systems full integrates the Mest Water and Sprintex elements of operation control.

Each control system manages multiple MVR compressors, sensors, and evaporator units within Mest Water's ZLD-UP[®] manure-to-water process, ensuring stable performance, precise automation, and remote diagnostics.

Previously, two separate control systems were employed, which included one for Mest components and another system for Sprintex components. Instead, this new system controls the entire process requirement, including all heat pumps, heating elements, mixers, evaporators, separators, pumps, in conjunction with the advanced Sprintex custom compressors.

This autonomous control allows for a seamless and fully automatic operation with multiple compensation algorithms to accommodate manure density changes, environmental change, manure and condensate metering.

Additionally, the system has multi-level remote access utilities via IoT functionality, allowing environmental compliance monitoring, reliability and maintenance monitoring as well as remote user controls and system updates.

The arrival of these systems signals the completion of Sprintex's system-level integration responsibilities, paving the way for Mest Water's 31,500 m² production facility to commence factory-scale rollout.

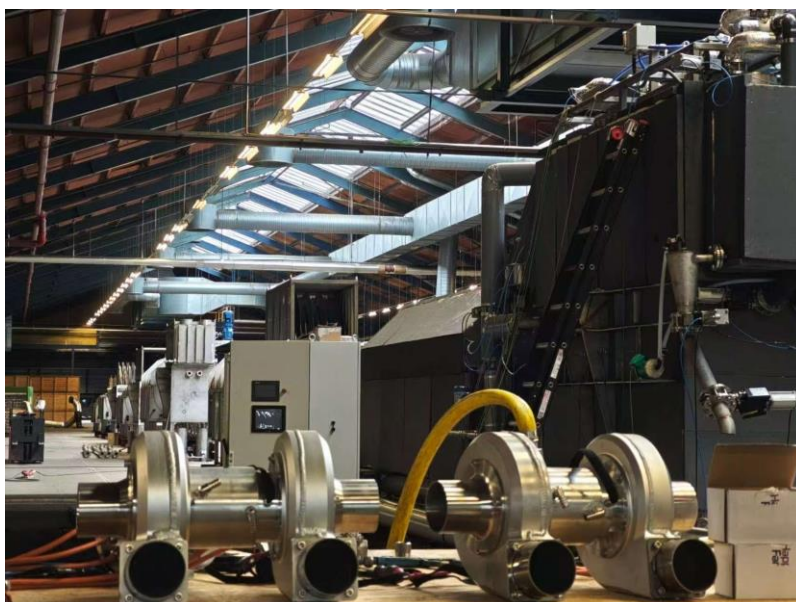


Image: Two Sprintex compressor products at Mest Water's facility

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Commercial implications and transition to significant revenue generation:

The delivery and pending commissioning will directly support Sprintex's push to capturing major European market revenues, which includes the potential for a maiden order from Mest Water valued at €9.3m (A\$16.6m).

Mest Waster's facility is currently undergoing a number of scale up initiatives, prior to manufacturing of 1,000 ZLD-UP systems per annum. This is underpinned by Dutch and broader European Union environmental programs, which target ammonia reduction and nutrient recycling under the recently approved RENURE (Recovered Nitrogen from Manure) framework.

As announcement in September 2025, the pending changes to the EU and Netherland legislation now allow for nitrogen and ammonia recovered from manure, which also contains phosphates and potassium to be used in agricultural fertilisers. This is in place of previously large quantities of synthetically produced fertilisers such as ammonium nitrate or ammonium phosphate, which were imported into Netherlands at high purchase and transport cost from Eastern Europe.

This regulatory tailwind is anticipated to underpin a significant uplift in value for Mest's ZLD-UP system, which eliminates manure removal costs, while significantly reducing fertiliser production and transports costs.

Sprintex's integrated compressor and control package forms the core operating platform of every ZLD-UP unit, enabling both equipment supply and long-term service income. Commissioning of these first five systems is the final step ahead of initial production orders, positioning Sprintex for recurring sales and consistent aftermarket revenue.

Management commentary:

Managing Director, Mr Jay Upton said: *"The PLC system, which has been developed by Sprintex for the last 12 months, acts as the command centre which brings the Mest Water process to life. By delivering and commencing commissioning of these systems, the Company is demonstrating that the entire ZLD-UP solution is now fully integrated and approaching commercial readiness. We look forward to providing updates on completion of commissioning in the coming weeks, which will provide a basis for full-scale orders in the near to medium term."*

Next Steps:

- Commissioning and validation underway in the coming weeks
- Initial production order expected upon successful acceptance testing
- Advancing discussions toward a multi-year European supply framework covering blowers, control systems, and service packages.

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Images: PLC engineer operating the Mest Water control system, full-scale MW installation and control box components; close-up views of the integrated zero-liquid discharge (ZLD) system in operation.

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

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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.

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.

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