



Sprintex Limited

ABN: 38 106 337 599

ASX: SIX

ASX RELEASE

3 March 2025

Launch of New Industrial Grade Jet Blowers with CE Certification Unlocks Major Sales Push into New Markets Including Data Centres and Large Infrastructure Projects

Highlights:

- CE Mark certification secured for SIX's innovative range of G25 G820, G37 G835, and G55 G850 Industrial Jet Blowers allows for sale into European Union and range of other countries
- Major regulatory achievement unlocks 28 new countries for sale of Company solutions and will underpin an aggressive sales and marketing push
- Follows CE Mark certification of the Company's G15 jet blower range in April 2024
- Sprintex to target a number of industries including data centres, large-scale wastewater projects, aquaculture, and pneumatic projects seeking to meet global sustainability goals
- Industrial scale blower range has a number of competitive advantages including delivering energy savings of 20-40%, reduced size and weight vs competitor products and better installation costs
- CE Certification complements existing European and UK operations, including partnerships with exclusive Turkish distributor Net 0 Enerji and Airend UK set to generate minimum orders totalling A\$5.8mn over 3 years and A\$17.5mn over 5 years respectively
- Discussions with strategic collaborator and leading European environmental technology company, Mest Water for uptake of the recently certified products to further drive revenue in near term.

Sprintex Limited (ASX: SIX) (Sprintex or Company) is pleased to advise it has achieved CE Mark certification for its innovative new range of G25 G820, G37 G835, and G55 G850 Industrial Jet Blowers, to the standard of European CE Machinery Directive 2006/42/EC. This certification heralds the launch of an entirely new product line, with production scheduled for mid-March 2025 and first deliveries commencing shortly thereafter, unlocking immediate sales into the European Union (EU) and other countries which recognise the certification.

This is a major regulatory achievement and provides significant validation of Sprintex's new larger industrial solutions. This will also underpin an aggressive marketing and sales initiative into new markets targeting several industries including data centres, large-scale wastewater projects, aquaculture, and pneumatic projects seeking to meet global sustainability goals.

The Company has also commenced the process for UL and CUL certification for Sprintex G Series products, that would enable industrial and environmental sales to commence into the burgeoning North American markets, extending Sprintex's reach into majority of the worldwide market. UL standards for electrical safety are accepted in approximately 125 countries worldwide.

The Company's new G25 G820, G37 G835, and G55 G850 Industrial Jet Blowers have several key advantages over traditional turbo blowers and rotary lobe blowers, which is anticipated to lead to rapid take up.

283 Rokeby Road Subiaco WA 6008

Phone: +61 8 9262 7277

Email: enquiries@sprintex.com.au

URL: www.sprintex.com.au

Sprintex's innovative, industrial-scale range operates at up to 95,000 RPM, three to four times faster than typical turbo blowers and 26 to 28 times faster than conventional rotary blade blowers, delivering industry-leading energy savings of 10-20% over conventional turbo blowers and 40-50% over Roots blowers. Sprintex's offering is considerably lighter and more compact, which reduces installation costs by 50% to 60% and unlocks access to space-constrained sites. Further, each system is fitted with smart monitoring and performance tracking, which can adapt to varying loads, ideal for scalability targets.

Technology Comparison

Sprintex G25kW Jet Blower

3x
Faster

20%
more
efficient

Length: 930 mm Height: 928 mm
Width: 558 mm

140kg
only

50% less
power consumption
for the output



VS

50kW Rotary Lobe (Roots) Blowers

Length: 1800 mm Height: 1500 mm
Width: 1800 mm

1000kg



Technology Comparison

Sprintex G37kW Jet Blower (50HP)

3x
Faster

20%
more
efficient

Length: 930 mm Height: 928 mm
Width: 558 mm

160kg
only



VS

37kW Turbo Blower

Length: 1500 mm Height: 1200 mm
Width: 1200 mm

400kg





CE Mark certification complements the Company's existing distributor network, which includes a partnership with exclusive distributor in Türkiye, Net 0 Enerji, based on the group providing an initial order with subsequent quarterly minimums totalling US\$3,874,500 (A\$5.8 million) over 3 years (refer ASX announcement: 24 June 2024), and UK exclusive distributor Airend Repair Ltd., set to yield minimum sales of A\$17.5mn over 5 years (refer ASX announcement :17 December 2024).

The Company is also in advanced discussions with strategic collaborator and leading European environmental technology company, Mest Water for uptake of the recently certified products. As previously advised, production of the Company's smaller scale offering with Mest Water expected to commence shortly, alongside an initial order pending of 200 units from a major farming company representing a total order value €3.8m or A\$6.3m. Providing additional, larger offerings to Mest Water unlocks potential to further grow order volumes with the group.

CE certification for the larger industrial range follows a similar ruling for the Company's G15 series in April 2024 (refer ASX announcement: 17 April 2024). Attaining the required certification for the Company's entire range of jet blowers provides Sprintex with immediate market access to 28 European Union and European Economic Area countries and many others leaving the Company well positioned for rapid distributor adoption. The Company looks forward to providing additional updates on sales and developments as they materialise.

Management commentary:

Sprintex CEO Jay Upton said: *"The G25 G820, G37 G835, and G55 G850 series are revolutionary, outshining turbo and Roots blowers with their speed, efficiency, and advanced performance. With CE Certification, their larger scale and higher capabilities mark Sprintex's entry to a new market level, driving distributor quarterly commitments and cementing predictable baseline revenues for the Company."*

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

-ENDS-

For further information:

Sprintex Limited

Jay Upton Managing Director
P: +61 408 441 124E:
jay.upton@sprintex.com.au

Six Degrees Investor Relations

Henry Jordan
P: +61 431 271 538
E: Henry.jordan@sdir.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,

283 Rokeby Road Subiaco WA 6008
Phone: +61 8 9262 7277
Email: enquiries@sprintex.com.au
URL: www.sprintex.com.au



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.