

Sprintex Limited ABN: 38 106 337 599

30 100 337 333

ASX: SIX

ASX RELEASE 17 April 2024

CE Mark Certification for G-Series Turbo Blower Range

CE Mark opens sales opportunities in the European Union and other countries that recognise the certification.

Highlights

- G-Series Turbo Blowers approved for sale in all member countries of the European Union as well as those of the European Economic Area
- Sprintex well positioned for European G-Series Sales roll out
- CE Marking achieved ahead of IFAT Expo in Munich, Germany, May 2024

Sprintex Limited (ASX: SIX) (**Sprintex** or the **Company**) has achieved CE Mark certification for its G-Series Ultra-High-Speed Industrial and Environmental turbo blower range, to the standards of **European CE Machinery Directive 2006/42/EC**, allowing it to be sold in the European Union (**EU**) and other countries that recognise the certification.

The G-Series is known for its small size, quiet operation, lightweight design, and exceptional efficiency. It is attracting significant interest from various sectors including wastewater aeration, aquaculture and fish farming, PCB (electronics) and semiconductor industries, industrial processes, food, and beverage production, and more.

The G15 range currently comprising four models from 3.5kW to 7.5kW, is smaller, lighter, quieter, and more efficient than competing models and is suited to a vast range of applications from aquaculture, wastewater aeration, food, and beverage production, to industrial application across many market segments.

The G15 range is capable of significant energy savings and lower total cost per operation hour than conventional industrial blowers.

IFAT

Sprintex will be attending IFAT Shanghai (Leading Trade Fair for Environmental Technologies) from April 18-20th and IFAT Munich May 13-17th, both significant platforms to showcase our G-Series blowers. The Company will connect with industry stakeholders and build on our distribution network.

IFAT is truly a world stage for the presentation of environmental solutions and introduction to a broad range of industry contacts and stakeholders and is the world's leading trade fair for water, sewerage, waste and raw materials management, bringing together over 120,000 industry delegates and exhibitors from around the world.

The company will connect with potential distributors, dealers, and end user companies at this prestigious event.

Suite 6, Level 1, 251 Adelaide Terrace, Perth, WA 6000

Phone: +61 8 9262 7277

Email: admin@sprintex.com.au URL: www.sprintex.com.au



Commentary

Jay Upton, Sprintex Managing Director commented, "Receiving this CE Mark certification opens a huge market opportunity for our G-Series turbo blower range in Europe.

"The CE certification enhances our credibility and the reputation of our products. It signals to the market that we meet high safety and quality standards.

"The timing aligns perfectly with our attendance at IFAT in Germany scheduled for May.

"Our proprietary G-Series range is now able to be sold commercially in all key global markets, we look forward to executing our strategy to grow commercial sales and bring our technology to the world."

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

MMR Corporate Services Pty Ltd

Level 5, 52 Phillip Street Sydney, NSW 2000 Australia

P: +61 2 9251 7177

E: Sprintex@mmrcorporate.com

About Sprintex

Sprintex is a clean air compressor engineering, research, product development and manufacturing company, incorporated in Australia in 2003. Sprintex designs and manufactures electric and mechanically driven clean air compressors for use in a wide variety of applications, including:

- combustion engines where Sprintex sells Sprintex® twin screw superchargers, and supercharger systems incorporating the Sprintex® twin screw supercharger, in the automotive aftermarket and original equipment manufacturer (OEM) market in Australia, Asia, Africa, the Middle East and the United States of America:
- hydrogen fuel cells, which require a constant flow of oxygen rich air; and
- industrial oil-free clean air applications, including wastewater treatment.

Forward Looking Statements

Statements regarding plans with respect to the Sprintex projects and products are forward looking statements. There can be no assurance that the Sprintex plans for its projects or products will proceed as expected and there can be no assurance of future sales.