

**ASX RELEASE**

**14 October 2021**

## **Sprintex to Present at the Future Energy Investor Conference**

Sprintex Limited ("Sprintex" or the "Company") is pleased to announce its participation in the Future Energy Conference on Thursday, 21 October 2021.



Developed nations across the globe have established pacts and initiatives to move towards a zero-carbon future. The ASX is home to many companies that are developing projects to help society achieve its zero carbon ambitions, and investors have shown their support for these companies, with many of them reaching all-time highs in the last year. The Future Energy Conference is a platform for those companies to present to the investors that are committing capital to the sector.

Sprintex's Managing Director and CEO, Mr Jay Upton, will present at the conference which will be delivered via Zoom to new and existing Shareholders, who will have an opportunity to interact with Mr Jay Upton via a live Q&A.

Date: Thursday, 21 October 2021

Timeslot: 3.00pm AEDT, 12 noon WST

Registration for the conference is essential. Please register to attend using the following link:

[https://us02web.zoom.us/webinar/register/9616333804758/WN\\_xolcie\\_mQE6ZQdgpham8rQ](https://us02web.zoom.us/webinar/register/9616333804758/WN_xolcie_mQE6ZQdgpham8rQ)

- Ends -

*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](mailto: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@mmlcorporate.com](mailto:Sprintex@mmlcorporate.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 waste-water treatment.