

# Business update: New Customer Orders Highlight Growing Global Adoption of BoltEx® Technology

SRJ Technologies Group Plc (ASX: SRJ) (“SRJ” or the “Company”) is pleased to advise that it has received new purchase orders for its BoltEx® clamp technology from several major international energy and industrial operators. These orders demonstrate the growing global demand for BoltEx® as a proven, safe and rapid-deployment solution for managing flange integrity during bolt replacement activities in live operating environments.

The most notable of these is a top-up order from ExxonMobil, placed via a global procurement partner. This order continues the recurring purchasing pattern established over recent periods and reflects ExxonMobil’s adoption of BoltEx® clamps across its network of operating facilities in Australia, Asia, and the United States. SRJ is encouraged by ExxonMobil’s increasing use of BoltEx® to manage maintenance and integrity challenges and its continued validation of BoltEx® as the preferred solution for safe and reliable remediation.

In addition to the ExxonMobil order, SRJ has received further purchase orders from several other large international operators across the gas transmission, aerospace, energy production, and industrial services sectors. These include:

- **A first order** from a major European gas transmission operator with high-pressure pipeline infrastructure, representing strong potential for broader adoption within its extensive network.
- **A first order** from a leading global aerospace and space exploration company, opening a new non-oil & gas vertical for BoltEx® applications.
- **A top-up order** from a major international industrial services and engineering group, consistent with its established recurring order pattern.
- **A second order in as many months** from an independent global oil and gas operator for use across two offshore platforms.

Collectively, these orders further strengthen SRJ’s sales pipeline and reinforce BoltEx®’s role as a dependable, industry-validated technology for rapid, safe, and cost-effective solution to manage flange integrity during “hot” bolt replacement activities.

SRJ will continue to update shareholders as further material developments occur.

## About BoltEx® - Bolt Exchange Flange Clamp

BoltEx® ensures flange integrity during the bolt replacement under pressure, also known as 'hot bolting'.

Proven to perform at 1.5 times the design pressure even with all flange bolts removed - BoltEx® presents a robust and effective solution for ensuring bolted joint integrity.

– Ends –

### UAE

**PH.** +44 (0) 1534 626 818

8th Office, 1st floor, Building No121,  
Mohammed al Otaiba Tower,  
Saeed Bin Ahmed Al Otaiba St, Abu Dhabi, UAE

### UK

**PH.** P: +44 (0) 1224 478898

Unit 12-13, Murcar Commercial Par  
Bridge of Don, AB23 8JW

### JERSEY

**PH.** +44 (0) 1534 626 818

Le Quai House, Le Quai D’Auvergne,  
St Helier, Jersey JE2 3TN

### AUSTRALIA

**PH.** +61 8 9482 0500

Level 4, 225 St Georges Tce,  
Perth Western Australia 6000

*This announcement has been authorised for release by the Chair.*

## FOR FURTHER INFORMATION PLEASE CONTACT

### **George Gourlay**

Non-Executive Chair, SRJ Technologies  
E. [info@srj-technologies.com](mailto:info@srj-technologies.com)

### **Stephanie Richardson**

Investor Relations, Sodali & Co  
E. [stephanie.richardson@sodali.com](mailto:stephanie.richardson@sodali.com)

## ABOUT SRJ TECHNOLOGIES

SRJ is a fully embedded Asset Integrity Maintenance and Planned Maintenance provider, offering recurring, high-margin services that can assist with clients ESG compliance. The Company provides asset integrity products, consulting services, and solutions to the energy and maritime sectors.

Through its Air Control Entech (ACE) business, SRJ delivers remote inspection services using advanced robotics and UAV technologies, enabling safe, accurate, and repeatable inspections of previously hard-to-access assets. ACE is accredited by all major Marine Class Societies, reflecting its recognised capability in the industry.

SRJ's solutions maintain the integrity of pressure containment systems and support regulatory compliance, ESG objectives, and operational reliability. By combining containment management with advanced inspection technologies, the Company provides end-to-end asset integrity assurance worldwide. Leveraging pre-qualified local service providers and manufacturers, SRJ is geolocation flexible and able to deliver high-quality, cost-conscious solutions globally.

For personal use