



Emissions Monitoring and Advanced Inspection Contract Secured with Oil and Gas Supermajor

Highlights:

- Contract Award: SRJ subsidiary Air Control Entech (ACE) awarded a £695k (A\$1.45m) contract by a global Oil & Gas Supermajor for inspection and emissions monitoring on North Sea assets in 2025.
- Revenue Model: Fixed monthly invoicing for scheduled work, with potential for additional ad-hoc call-offs throughout the year generating further revenue.
- Client Recognition: ACE granted 'Super-User' status for emissions monitoring technology, enabling ongoing and expanded work across the client's global asset base.

SRJ Technologies Group Plc (ASX: SRJ) ("SRJ" or "the Company") is pleased to announce the award of its latest contract, by a global Oil & Gas Supermajor for the provision of advanced inspection and emissions monitoring campaigns on its assets in the North Sea.

The contract has been awarded to Air Control Entech Limited (ACE) a subsidiary of the Company and the total value of the contracts awarded is £695k (A\$1.45m). A full work plan has been booked in 2025 whereby fixed monthly amounts will be invoiced with work to be undertaken at the time and place directed by the client throughout the year. Additional revenue opportunities are available via further call-offs on an ad-hoc basis throughout the year.

ACE's client for this contract is one of the 7 largest global energy companies, often referred to as the 'Supermajors', an integrated energy and petroleum company and an investment grade rated group. Given the standing of the client, the Company does not consider the specific identity of the client to be information that a reasonable person would expect to have a material effect on the price or value of the shares in SRJ and confirms that this announcement contains all material information relevant to assessing the impact of the award on the price or value of the shares in SRJ, and is not misleading by omission.

ACE successfully demonstrated its 'ACE365' model in 2023 and 2024 with the client, whereby the inspection and monitoring equipment is positioned on the asset for the agreed contract period and manpower is then mobilised to undertake the work scopes when required. The provision of equipment and manpower embedded in the offshore inspection teams significantly reduces operational expenditure whilst removing people from hazardous environments.

In addition, ACE successfully completed emissions monitoring scopes in 2024 for the client and it was subsequently awarded 'Super-User' status (pre-qualified to use emissions tech approved by client) by the client which has resulted in emissions monitoring being included in the annual work scopes for FY25.

This work enables direct contract negotiations to continue for further emissions monitoring work across the client's other global assets. This milestone not only underscores SRJ's



leadership in emissions monitoring, but also reinforces its strategy to secure long-term, high-value contracts in critical markets.

The order is subject to ACE's standard terms and conditions for a 'ACE365' model inspection as detailed above.

Comments from ACE's Managing Director, Marc Whitton:

"ACE takes pride in delivering innovative technologies that set a new standard in the Oil & Gas industry. Amid challenging times for the UK sector, where operators are under increasing pressure to reduce costs across all aspects of their operations, ACE stands out as a provider of alternative solutions that are not only safer and of higher quality, but also more cost effective."

"The award of this contract solidifies ACE as a trusted partner for operators seeking to optimise efficiency without compromising on safety and performance."

- Ends -

This announcement has been authorised for release by the Board.

FOR FURTHER INFORMATION PLEASE CONTACT

George Gourlay

Non-Executive Chair, SRJ Technologies E. info@srj-technologies.com

ABOUT SRJ TECHNOLOGIES

SRJ delivers a range of asset integrity products, consulting services and solutions to the energy and maritime industries.

Remote inspection services are provided utilising advanced robotics and custom UAV technologies. SRJ's specialised consulting services and range of containment management solutions enable customers to assure the integrity of new and ageing assets subject to ever more demanding regulatory pressures.

By providing advanced robotic and UAV systems, ACE (an SRJ Group company) is revolutionising asset inspection in terms of minimising human risk and providing accurate and repeatable inspection data. ACE is able to inspect the previously un-inspectable, delivering asset integrity assurance and management to the Energy and Marine industries. ACE has achieved accreditation with all the major Marine Class Societies.

SRJ's consulting expertise covers all areas of the asset integrity management value chain. Understanding the integrity risks our customers face generates high margin revenues and provides visibility of future product/solution needs particularly as assets degrade with age but require safe and efficient life extension.

SRJ's range of asset integrity products and solutions have gained industry approval across the energy sector and are now in use across the world. SRJ's products are designed to maintain and assure the integrity of pressure containment systems and therefore play an important role in the overall integrity of operating facilities.

Using pre-qualified service providers and manufacturers local to customer, SRJ is geolocation flexible and able to deliver a range of high quality, agile and cost-conscious solutions globally.

HEAD OFFICE

PH. +44 (0) 1534 626 818 Le Quai House, Le Quai D'Auvergne, St Helier, Jersey J2 3TN

AUSTRALIA

PH. +61 8 9482 0500 Level 4, 225 St Georges Tce, Perth Western Australia 6000

UK

PH. +44 (0) 2382 549 818 Brokers' Office A.2.1, Huntsman Road, Hamble Point Marina, Southampton