

Defence Innovation Hub Contracts Awarded

Tasmanian SME to Provide Technology for New Defence Project

Currawong Engineering is proud to announce it will be working in partnership with Melbourne-based SYPAQ Systems to deliver one of the first projects awarded under the Australian Government's Defence Innovation Hub.

SYPAQ Systems have signed a \$172,000 contract to provide the concept for a next generation mobile power source tailored to meet Defence needs, based on Currawong Engineering's lightweight and efficient small engine, fuel injection and hybrid power electronics technology.

SYPAQ Sensors and Surveillance general manager Ross Osborne said "the company is proud to be partnering with a Tasmanian SME – Currawong Engineering – to develop the generator."



Currawong Engineering CEO Gavin Brett said "this innovation project is a great opportunity to work closely with SYPAQ, a leading Defence industry business, and apply our Unmanned Aerial Vehicle power plant technology, that has primarily been exported to date, to a new application within the Australian market and for Australian Defence personnel to use."

About Us

Currawong Engineering sells complete engine systems for unmanned aerial vehicles and offers a range of professional services related to advanced engineering products and systems. These services include engineering consulting, OEM manufacturing and EFI engine development and testing.

Currawong utilises its own team of engineers and technicians as well as a network of highly qualified associates to undertake projects across a wide range of industries.

Contact

Currawong Engineering Pty Ltd Unit 1, 84 Browns Road Kingston TAS 7050 Australia

Office telephone: +61 3 6229 1973

Email: admin@currawongeng.com

www.currawongeng.com

PRESS RELEASE Page 1 of 1