



SYNERTEC

Synertec Corporation Limited

ARBN 161 803 032

Level 1, 57 Stewart Street

Richmond VIC 3121 Australia

Ph: +61 3 9274 3000

Fax: +61 3 9274 3099

www.synertec.com.au

ASX Announcement

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Synertec Corporation Limited

Synertec announces \$1.8 million contract with Metro Trains Melbourne (Metro Trains) for critical infrastructure upgrade.

The Board is pleased to announce that Synertec Pty Ltd (subsidiary of Synertec Corporation Ltd) has been awarded the contract to replace the Control and Monitoring System of the Melbourne Underground Rail Loop (MURL) Fire and Life System.

The MURL is the underground rail tunnel system that serves the central business district of Melbourne, Australia.

The contract involves the design, supply, installation, testing, commissioning and placing into service a new SCADA system associated with the Fire and Life Safety system primarily for the protection of the travelling public on the MURL.

Synertec's Managing Director, Michael Carroll, said "We are delighted to have been selected by Metro Trains for this incredibly important piece of infrastructure. The selection process has been rigorous and winning this contract is validation of our team's industry-leading technical and project management expertise in complex life-critical control safety system solutions. We are committed to working closely with Metro Trains to deliver a great outcome for Metro Trains and more broadly, the travelling public of Melbourne.

Strategically, we are excited with the potential for future application of these products on similar international infrastructure projects".

Ends

About Metro Trains

Metro Trains is the operator of the Melbourne metropolitan rail network. Metro Trains operates a fleet of over 200 six-carriage trains running on a network consisting of 16 lines, more than 200 stations and over 800 kilometres of track. Metro Train operates the network under a franchise agreement between Metro Trains and Public Transport Victoria.

About Synertec

Synertec is a multi-disciplined engineering company, delivering specialist engineering solutions across complex and highly regulated industries including rail, oil and gas, biotechnology, food and dairy, industrial automation, petrochemical and fine chemicals, pharmaceuticals and water industries.