

News Release

ST Engineering's Electronics Arm Kicks off 1Q2018 with S\$635m Wins in Smart Technologies

Singapore, 19 April 2018 - Singapore Technologies Engineering Ltd (ST Engineering)

announced today that its electronics arm, Singapore Technologies Electronics Limited

(ST Electronics), secured S\$635m worth of contracts in the first quarter (1Q) of 2018. These

included solutions in mobility, satellite communications, Internet of Things (IoT), public

safety and security, cybersecurity and defence.

Mobility enabling connected, seamless and safe travel

ST Electronics extended its reach and increased market share globally in the rail electronics

segment. Notable wins included a turnkey project for Sanying MRT line in New Taipei City,

rail electronics solutions for Bangkok BTS SkyTrain, Bangkok Blue Line Extension,

Guangzhou Metro Line 3, Taoyuan Airport MRT line and Taipei MRT line.

A contract was also secured for the maintenance and monitoring of airfield lighting systems

for an airport operator in Asia. These projects will be delivered progressively.

Enhancing global connectivity through satellite communications

To enhance capabilities of the global satellite communications industry, the electronics

sector is collaborating with Ghalam LLP, an Airbus Defence and Space joint venture based

in Kazakhstan, to develop next-generation ground technologies. It also partnered Ireland-

based Software Radio Systems to enhance video streaming experiences for users around

the globe, at a reduced cost for network operators. In anticipation of the proliferation of

multi-orbit high throughput satellites that will drive demand for mobile seamless

connectivity, ST Electronics has started developing first-of-its-kind integrated SWAP (small

Size, Weight and Power) satellite ground terminals for the automobile and aviation sectors.

Singapore Technologies Engineering Ltd



Empowering smart city management

The sector's proven solutions in deploying smart sensors or IoT networks for urban city management through the application of advanced analytics continued to gain traction. Contracts secured included a sensor network to enable near real-time management of urban water resources and smart street lightning in cities in New Zealand, the UK, Canada, Israel and the US.

Enabling safe and secure cities

The heightened security climate has resulted in an increased demand for public safety and security solutions. Examples of such contract wins are integrated counter-drone systems that detect, classify and track drones for a regional customer; an integrated communications system that enhances emergency and rescue operations for a security agency in Manila; as well as a sensor network that strengthens incident management and emergency response in Singapore. Cybersecurity solutions that had been contracted include a centralised platform for a utilities company that enables convergence of data sources from Information Technology (IT) and Operational Technology (OT) infrastructure, enhanced with predictive analytics. On the defence front, contracts delivering capabilities in Command, Control, Communications and Computers (C4), Unmanned Surface Vehicle (USV), satcom infrastructure upgrade, network training and ship handling simulation were secured.

Cloud Solutions that transform operations

Keeping pace with new technologies that are rapidly transforming many industries, ST Electronics was engaged to provide a multi-tenanted On-Premise Cloud Infrastructure that hosts and manages IT services and data assets in an agile, secure, and cost-effective manner.

These contracts are not expected to have any material impact on the consolidated net tangible assets per share and earnings per share of ST Engineering for the current financial year.



ST Electronics (Singapore Technologies Electronics Limited) is the electronics arm of Singapore Technologies Engineering Ltd, one of the largest public-listed companies on the Singapore Exchange. ST Electronics is a global engineering company specialising in the design, development and integration of advanced electronics and communications systems. Our capabilities are in Rail & Intelligent Transportation; Satellite & Broadband Communications; Info Comm Technologies; Command & Control operations, Training & Simulation; Intelligent Building & Security Systems and Cybersecurity. We have a presence in over 20 countries spanning North America, Latin America, Europe, Africa, the Middle East, China, India and Southeast Asia. For more information, please visit www.stengg.com.

ST Engineering (Singapore Technologies Engineering Ltd) is a global technology, defence and engineering group specialising in the aerospace, electronics, land systems and marine sectors. The Group employs about 22,000 people across offices in Asia, the Americas, Europe and the Middle East, serving customers in more than 100 countries. Its employees bring innovation and technology together to create smart engineering solutions for customers in the defence, government and commercial segments. Headquartered in Singapore, ST Engineering reported revenue of \$\$6.62b in FY2017 and it ranks among the largest companies listed on the Singapore Exchange. It is a component stock of the FTSE Straits Times Index, MSCI Singapore and the SGX Sustainability Leaders Index. Please visit www.stengg.com for more information.

Media Contacts: Lina Poa

Head, Corporate Communications & Investor

Relations

Tel: (65) 6722 1818 Email: linapoa@stengg.com

Agnes Chang

AVP, Corporate Communications

Tel: (65) 6722 1689

Email: chang.chehhong.agnes@stee.stengg.com