

News Release

ST ENGINEERING'S ELECTRONICS ARM INJECTS ADDITIONAL CAPITAL INTO SUBSIDIARY, ST ELECTRONICS (DATA CENTRE SOLUTIONS) PTE. LTD.

Singapore, 16 April 2014 – Singapore Technologies Engineering Ltd (ST Engineering) today announced that its electronics arm, Singapore Technologies Electronics Limited (ST Electronics), through its wholly owned subsidiary ST Electronics (Info-Software Systems) Pte. Ltd. (STEE-InfoSoft), has increased the capital of its wholly owned subsidiary, ST Electronics (Data Solution Centre Solutions) Pte. Ltd. (STEE-DCS), by S\$0.5m through a conversion of existing loans extended by STEE-InfoSoft.

This capitalisation exercise will enable STEE-DCS to participate in tenders for larger projects in audit, design, build and hosting of data centres. This exercise will bring STEE-InfoSoft's total share capital contribution in STEE-DCS to S\$1.5m.

This capital injection is 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 Engineering (Singapore Technologies Engineering Ltd) is an integrated engineering group providing solutions and services in the aerospace, electronics, land systems and marine sectors. Headquartered in Singapore, the Group reported revenue of \$6.63b in FY2013 and ranks among the largest companies listed on the Singapore Exchange. It is a component stock of the FTSE Straits Times Index, FTSE ASEAN 40 Index, MSCI Singapore and other indices. ST Engineering has more than 23,000 employees worldwide, and over 100 subsidiaries and associated companies in 46 cities across 24 countries. Please visit www.stengg.com for more information.

ST Electronics (Singapore Technologies Electronics Limited), the electronics arm of ST Engineering, delivers innovative system solutions to government, commercial, defence, and industrial customers worldwide. With a presence in more than 30 cities in 20 countries, ST Electronics markets its solutions to more than 100 countries

internationally. It specialises in the design, development and integration of advanced electronics and communications systems, such as broadband radio frequency and satellite communication, e-Government solutions, information communications technologies and IT, rail and traffic management, real-time command and control, modelling and simulation, interactive digital media, training services, intelligent building management and information security. Please visit www.stee.stengg.com.

Media Contact:

Lina Poa
SVP, Corporate Communications
ST Engineering
Tel: (65) 6722 1883 / 9696 5453
Email: linapoa@stengg.com

Magdalen Loh
AVP/Head, Corporate Communications
ST Electronics
Tel: (65) 6413 1788 / 9822 3321
Email: magloh@stee.stengg.com