



CNS-SG/27

28 August - 1 September 2023

Bangkok, Thailand

















Chinney Alliance Engineering Limited ("CAE") was established in 1973 and has grown into one of the most important international distributors in Hong Kong. CAE's products include a wide range of leading edge engineering products and services covering electrical, mechanical, electronic, and information technology systems for large scale infrastructure, architectural and civil engineering projects throughout Hong Kong. In recent years, CAE has actively and successfully in represented major global aviation brands for navigation, communications and surveillance solutions in tenders for airports in Hong Kong and China. In addition, CAE provides sales channels for mature Chinese brands to enter world market: for example, in the area of large-scale cargo inspection systems, narcotics, explosives and contraband detectors to customs and security authorities in Hong Kong and Australia.

For more information, please visit our website:

Website: https://www.chinney-eng.com/ Email: monica.yang@chinney-eng.com

CETC Northwest Group Co., Ltd.

CETC Northwest Group Co., Ltd. is a large enterprise subordinate to CETC. CETC Northwest is mainly engaged in satellite and traditional navigation product development with whole research and development, testing, manufacturing capability. In the field of civil aviation, we provide GBAS product and solutions, and DME/DVOR products.

For more information, please visit our website:

Website: https://20.cetc.com.cn

Email: leiyao7@163.com





LIST OF SPONSORS

CNS-SG/27

28 August - 1 September 2023

Bangkok, Thailand















FREQUENTIS

Frequentis leads the way in open, integrated solutions for safety-critical industries. Helping 400 ATM customers in 150 countries safely transport 95% of the world's passengers, Frequentis offers secure digital technology for efficient airspace management in towers, centres, airports as well as between countries. As technology partner to the CRV network provider PCCW Global, Frequentis enables CRV subscribers to increase performance, optimise traffic and minimise their carbon footprint for a safer, more secure and sustainable air traffic in the APAC region.

For more information, please visit our website:

Website: www.frequentis.com

Email: Martin.Chaloupek@frequentis.com

SAAB

Saab delivers air traffic solutions to air navigation service providers, airports and airlines at over 100 locations in more than 45 countries, supporting stakeholders from solution conception through long-term support. Our deployments maximize efficiencies in traffic flows and help reduce the carbon footprint as well as costs. Our broad and deep experience enables us to go beyond the technology, delivering training, maintenance and operational support that helps you adapt to changing demands and secure future opportunities.

We provide world leading products and solutions in the areas of integrated tower, A-SMGCS, digital/remote tower, Surface Movement Radar, Multilateration, ADS-B, and A-CDM enabling our customers to operate safe and efficient, today, tomorrow and into the future.

For more information, please visit our website:

Website: https://www.saab.com/products/security/air-traffic-management

Email: Fredrik.lindblom@saabgroup.com





28 August - 1 September 2023 Bangkok, Thailand

















LES Info, founded in 1988, is a state-owned high-tech company from China. As the earliest and largest ATM total solution provider in China, we occupy 75% domestic market share and the main systems have successfully delivered to other countries in Asia, Africa and Latin America. The product family covers C/N/S and ATM, as well as airport integrated information system and airport construction.

We would like to share our 30+ years' experience and expertise to assist your development of air transportation and economy.

For more information:

Website: http://www.les.cn/

Email: les-int@les.cn

Thales

Thales is the world leader in air mobility solutions. An impressive 2 out of every 3 planes around the world land and take-off with the help of Thales.

We combine half a century's experience in development and deployment with an unrivalled worldwide installed base, advanced technology and ground-breaking innovations to deliver solutions that are continually adapted to the ever-changing aviation system's needs.

Our mission? To connect people and territories in a sustainable way by ensuring safe, secure and fair mobility for all airspace users.

For more information, please visit our website:

Website: www.thalesgroup.com

Email: thales.china@asia.thalesgroup.com