

THIRTY-FOURTH MEETING OF ASIA AND PACIFIC AIR NAVIGATION PLANNING AND IMPLEMENTATION REGIONAL GROUP

APANPIRG/34

11 - 13 DECEMBER 2023, HONG KONG

HOSTED BY HK CAD















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:

Website: https://20.cetc.com.cn Contact Email: leiyao7@163.com

Searidge Technologies

Searidge develops innovative technology to improve safety and efficiency in the aviation market. With technology at over 35 sites in 25 countries, we are a global leader and preferred partner for Digital Towers and Advanced Airport solutions. Through operational enhancements, collaboration, AI and automation, our team helps our customers proactively transform the way they offer and deliver services to meet changing demands. For more information and to view our video gallery, visit www.searidgetech.com

For more information:

Website: www.searidgetech.com

Contact Email: info@searidgetech.com

Dah Chong Hong (Engineering) Limited

Dah Chong Hong (Engineering) Limited (DCHE), a subsidiary of Dah Chong Hong Holding Limited, was established in 1983. It specializes in project management and services for electrical, mechanical ventilation, plumbing, drainage, and fire services. We provide technical support and services for various projects, including the Foreign Object Debris Detection System, Instrument Landing System, Voice Communication Switching System, and Automated Parking System. As an approved specialist contractor for electrical installation, we serve clients such as HKCAD, HKIA, MTR, Swire, and CITIC Group. DCHE also holds ISO 9001:2015 certification, validating our expertise and compliance with regulations.

For more information:

Website: https://dch.com.hk/business/motor-detail/dche detail

Contact Email: dcheng@dcheng.com.hk



THIRTY-FOURTH MEETING OF ASIA AND PACIFIC AIR NAVIGATION PLANNING AND IMPLEMENTATION REGIONAL GROUP

APANPIRG/34

11 - 13 DECEMBER 2023, HONG KONG

HOSTED BY HK CAD















PCCW Global

PCCW Global is a leading international communications service provider, offering the latest mobility, voice and data solutions to multinational enterprises, telecommunications partners, cloud and application service providers. With a network footprint reaching over 3,000 cities in 160+ countries across 5 continents, our truly global coverage combined with local on-the-ground knowledge has helped us build best-in-class global connections linking Africa, the Americas, Asia Pacific, Europe and the Middle East.

In 2018, PCCW Global was chosen by the International Civil Aviation Organization (ICAO) as the exclusive provider of the Common aeRonautical Virtual private network (CRV) in the APAC region. The CRV network enables Air Navigation Service Providers (ANSPs) to utilize PCCW Global's high-speed international IP network and diverse infrastructure to establish crucial connections for various aviationspecific applications, including AMHS, AIS, and Ground to Ground voices. Currently, there are more than 25 ANSPs in the APAC Region connected to the CRV network, and this number continues to grow.

For more information:

Website: https://www.pccwglobal.com/

Contact Email: hongkong@pccwglobal.com

VariFlight

As a leading provider of air travel services and digital technology solutions, VariFlight possesses nearly 20 years of civil aviation expertise. We have always been committed to efficiency promoting and value adding for the industry through advanced technologies.

Leveraging the power of smart IT solutions and digital services, we help airports, airlines and ANSPs to improve operational efficiency, whilst we also offer intelligent travel data applications for enterprises, passengers and the broader community.

Furthermore, VariFlight operates a number of platforms for civil aviation data analysis (CADAS), air passenger service evaluation (CAPSE), the professional trade information portal (CARNOC), plus a number of joint labs and research agencies with industry-leading partners.

At VariFlight, we always strive to enhance a more efficient and safer air travel world with digital and intelligent expertise in addition to create a more punctual ecosystem.

For more information:

Website: www.variflight.com

Contact Email: business@variflight.com



THIRTY-FOURTH MEETING OF ASIA AND PACIFIC AIR NAVIGATION PLANNING AND IMPLEMENTATION REGIONAL GROUP

APANPIRG/34

11 - 13 DECEMBER 2023, HONG KONG

HOSTED BY HK CAD















Lacle Aviation Consultants

Lacle Aviation Consultants was established by a group of consulting engineers having previously worked for a major international ANSP for many years. Lacle is an independent specialist CNS/ATM engineering consultancy specialising in issues related to airport safeguarding, covering height restrictions, CNS/ATM equipment and flight operations. Other than these core capabilities, the company has experts in airspace and airport design, ATM procedures and operations, plus airport capacity/demand balancing and environmental studies. Based here in Hong Kong, the team has grown from the 5 founding members to 12 in the 4 years the company has been operating and collectively has over 200 man-years of experience. They have an extensive track record having already completed more than 80 studies in a wide range of topics. They have current projects in Australia, the Philippines, Thailand and Singapore in addition to their long-term commitments in supporting the expansion of Hong Kong International Airport.

For more information:

Website: www.lacle.aero

Contact Email: info@lacle.aero

Aerovision Technology Limited

Aerovision Technology Limited(ATL) is a technology innovation-centred company based in Hong Kong Science Park. The company focuses on researching and developing advanced and innovative technological solutions to address the challenges faced by enterprises in security, engineering, safety, and daily operations. Leverage on Artificial Intelligence, Computer Vision, Big Data, IoT, Virtual Reality and other related technologies, ATL has successfully developed and deployed a series of leading technology products and solutions for customers in aviation and other industries.

For more information:

Website: www.aerovision.com.hk

Contact Email: generalenquiry@aerovision.com.hk