



Mount Elizabeth Novena Hospital (Singapore)

Mount Elizabeth Novena Hospital, a new hospital of Parkway Holdings at Novena in Singapore where the premier location five minutes away from Orchard Road, Singapore's premier shopping belt, are easily accessible. The Novena MRT station at its doorstep brings the city centre and suburbs all within easy reach. Mount Elizabeth Novena Hospital broke new ground in luxury healthcare with world-class medical facilities and stately patient suites that are fully single-bedded. Other user-friendly facilities and features include aerial gardens, over 200 premier physician suites, outpatient specialty centres, and integrated photovoltaic green technology. It has received, in-principle, the Platinum Green Mark award from the Building & Construction Authority for its environmentally friendly features. In addition, in Construction Quality Assessment System (CONQUAS) which is criterion of the construction quality control, Penta-Ocean received the highest score of 96.9 points in all its building construction in Singapore so far. Mount Elizabeth Novena Hospital was opened in 1st July 2012 and set new benchmarks for quality healthcare to reinforce Singapore's reputation for delivering world-class medical services to both its citizens and foreign patients. Adopting global best-practice standards for quality patient care as well as clinical outcomes, the new hospital meet the continuing demand for high quality yet affordable healthcare in Singapore and around the world.

Thi Vai Cargo Terminal Construction Project (Vietnam)

The Thi Vai cargo terminal construction project was a major four-year project consisted of a deep general cargo terminal (-14m). It is one of the core projects of Cai Mep - Thi Vai International Port development financed by the Japanese government under its international yen loan.

This port development is expected to ease the volume of cargo handled by the existing Saigon port and highly optimize the distribution of goods in southern Vietnam. Also, as the terminal will be able to receive large vessels, it is expected to contribute to economic development in southern Vietnam while functioning as an international hub and harbor for the Southeast Asian region in the future.



HKEx Next Generation Data Center (Hong Kong)

This project involved the construction of a next generation data center, world-class in terms of high-reliability and environmental standard. To avoid various security risks, this building meets the "Tier \mathbb{N} " rank, which is the highest quantitative assessment determined by the U.S. private data center rating agency, the Uptime Institute (TUI). It serves an important role in the global as well as in Hong Kong's economy by providing an infrastructure supporting the world market-leading HKEx Group.



Two Integrated Buildings, CUHK (Hong Kong)

The Chinese University of Hong Kong (CUHK) is Hong Kong's public university established in 1963. Composed of eight faculties and graduate courses, the university campus covers an extensive area of approximately 137 hectares, and is the academic home to about 14,000 undergraduates and graduate students. This project entailed building an auditorium fit for approximately 600 people and a new school building that houses over 80 lecture halls of various sizes. Lectures started in this brand-new building following the safe completion of the building in August 2012. Students learning in such an excellent campus will no doubt play an active role across the globe as well as Hong Kong.

