20 Science Park Road #02-27, Teletech Park Singapore Science Park II Singapore 117674

Tel: 6778 2093 Fax: 6778 2090 E-mail: nelson.ling@caverion-asia.com

he engineering trade has always been built upon the principles of precision and technological advances, with companies excelling in these two accorded key player status in this competitive industry. With an established base and a reputation for precision and efficiency, as well as the necessary technical know-how and ability, Caverion Asia is one such company which has scaled the height of Singapore's engineering market.

With over 30 years of industry experience under his belt, Mr Josef Klebert first set up Caverion Asia in Singapore in November 2007. At that time, Singapore's semi-conductor industry was starting to pick up and gain traction, providing the new company with many projects and opportunities. Under Mr Klebert's leadership, Caverion Asia progressed quickly on an upward trajectory, growing from a small start-up to its current staff strength of 20 at Science Park Road. In spite of a gradual industry slowdown over the years, the company is determined to look for niche portfolios in which it can continue to remain competitive and provide value-added services to its clients as a single source solution provider which is capable of managing and executing multidisciplinary engineering works and taking on more technically challenging and complex projects.

Caverion Asia offers a wide range of services to its clientele, which include mechanical, electrical and control services, cleanroom, process systems and building work in pharmaceutical, electronic semiconductor, renewable energy and other industrial sectors, as well as design and engineering services, project management and execution, supply and installation for all mechanical and electrical engineering projects, including facility management systems. Amongst its clientele are businesses from various industries ranging from semiconductor to pharmaceutical. These include organisations such as Global-Foundries, SSMC, Micron, Bosch, Novartis, Ciba Vision and Infineon.







## Facility Systems are our core business.

We keep the wheels of industry rolling.















With an established base in Singapore as well as an overseas entity in Malaysia, Caverion Asia hopes to venture into other industries through collaborative agreements with a consortium of companies in Kuala Lumpur. In the next two to three years, it hopes to establish itself as a market leader in the industry, particularly in Asia, and to further develop and expand within the region.

By undertaking more projects in both Singapore and Malaysia, Caverion Asia aims to further strengthen its team and improve its overall capabilities and growth to handle larger scale projects in the very near future. Its commitment to constant improvement has made it able to streamline certain operational processes and methods to allow for more efficient information and work flows, which have in turn improved productivity and on-site safety. Caverion Asia also focuses on going the extra mile by packaging and integrating different engineering trades to meet its clients' specific project requirements. In addition, the company's strong technical know-how and ability to design and engineer its own in-house HVAC, exhaust and scrubber systems from scratch has set it apart from its competitors. Its reputation for engineering expertise and many return clients has ensured that it does not necessarily need to engage in active marketing to maintain a strong and sustainable client base.

Together with the company's core team, commercial manager Mr Nelson Ling and engineering lead Mr Stefan Ultsch, Mr Klebert believes that the team would need to work hard, be daring and take calculated risks for the company to grow to the next level. The core team advocates the importance of having the right person for the job, providing necessary staff training, and always having a clear focus and direction on where one is headed. With them at the helm, Caverion Asia is clearly on the right path towards achieving its goals and aspirations.

