Since its establishment in 2006, Dongyang E&P Co., Ltd has developed quality, eco-friendly and health-enhancing paint solutions with its proprietary technologies. The Korean Ministry of Environment had awarded the company with numerous accolades over the years, including the Certificate of Green Technology, Certificate of Green Technology Product and Certificate of Korea Eco-Label in some 30 countries and regions in Japan, Asia, Europe.

YiTac(S) Pte Ltd

YiTac(S) Pte Ltd incorporated in 2006 as a supplier for building materials as well as a dependable engineering solutions provider to the building and construction industry. The company’s policy is to provide excellent products and services for all its customers. YiTac’s well-established network coupled with its strong sourcing and procurement capability enables us to bring in quality products from acclaimed brands worldwide at competitive pricing. Its ramped-up 13530 square foot factory provides the necessary housing and workshop space for its many products. The factory allows us to house ready stocks to meet the constant construction demands from clients. For the past decade, YiTac(S) has been providing the market with innovative products and quality services to the building and construction industry. Equipped with the necessary knowledge and technical expertise, Yitac will definitely be the solution for your engineering needs.

ACD Filtration Pte Ltd

ACD Filtration was established in October 2008 and specialises in trading of a full range of airfilters. Its Blu Hybrid filters are manufactured in Germany and utilise the very latest in German engineering. The filters are the result of 3 years of research and development to bring a unique style of low energy filter to the Singaporean market. ACD works closely with its customers to develop an optimised filter change schedule that prioritises energy savings.

The AGC Group, with Tokyo-based AGC Inc. at its core, is a world-leading supplier of flat, automotive and display glass, chemicals and other high-tech materials and components. Drawing on more than a century of technical innovation, the AGC Group has developed world-class expertise in fields including glass, fluorine chemistry, electronics and ceramics technologies. The group employs some 50,000 people worldwide and generates annual sales of approximately 13 billion USD through its extensive networks of companies operating in some 30 countries and regions in Japan, Asia, Europe.
ST Electronics (Satcom & Sensor Systems) Pte. Ltd.

With 50 years of engineering experience, a presence in over 100 countries around the world and a thorough understanding of the aerospace, electronics, land systems and marine sectors, ST Engineering is trusted & valued by the customers they serve. Innovation is at the very core of the organisation, allowing them to push the frontiers of technology and engineering possibilities. Its electronics sector delivers innovative products and smart solutions to improve quality of life in smart cities. ST Engineering’s AgilLiteS Smart Lighting Solutions is a portfolio of IoT-enabled on-demand lighting products that deliver efficient use of energy, lower maintenance costs, improve operational efficiency and provide smart data analytics for future demand planning. Assurance Testing of Emergency Lights with Wireless Automatic Test System (E-WATS) provides a cost-effective and reliable wireless and infrastructure-free solution to carry out a comprehensive range of emergency lighting monitoring and testing requirements intended for functionality, safety and operational efficiency.

uHoo

uHoo is the most comprehensive air sensor and air management system. It measures 9 air quality parameters and comes with a software application that allows you to remotely monitor and manage your building, receive alerts and conduct analytics. uHoo integrates with various smart devices (purifiers, dehumidifiers, etc) in the market and can integrate with the building management system to automate clean air in any indoor space.

Airmaze Corporation Pte Ltd

Presented by Airmaze Corporation, RoboWash is a PLC (Programmable Logic Controller)-controlled engineering product, equipped with a carefully selected nozzle, pumps and other steel parts to ensure that the entire evaporator coil section is thoroughly washed with the designed volume of chemicals and water at designated timings. Built with flexibility and versatility in mind, it fits easily into most AHU configurations and is designed for heavy-duty usage, easily handled and maintained, and is health-safe for workers. Most importantly, it prolongs the lifespan of equipment while maximising its cooling capacity.

Wieland Electric GmbH

Plug and play - everything can be connected! A breakthrough idea has emerged at Wieland which revolutionizes electrical installation: the gesis® installation system. Highest-grade quality and long-lasting components along with a convincing 70% time and 30% cost savings! The individual gesis® product groups complement each other perfectly and facilitate a simple and economical electrical installation, from distribution panels up to the load. Project specific distribution panels for decentralized power distribution and building automation complete the installation system.