Hiwin Singapore is a 100% owned subsidiary of Hiwin Technologies Corp., which is listed top 16th in Nikkei's Asia300 list of the biggest and fastest-growing companies from 11 economies across the region.

Hiwin Technologies Corp. was established in 1989. Today, Hiwin has grown to become one of the largest motion control and system technology manufacturer in the world with subsidiaries and R&D centres in Germany, USA, Japan, Switzerland, Italy, Singapore, Korea, China and Russia. In Singapore, our office is strategically placed to also tap into the neighboring developing regions' needs for our innovative products and solutions, including Malaysia, Thailand, Philippines and Indonesia.

Interest applicants, please send your CV to hr@hiwin.sg and state the relevant job title in the subject header by 30 Oct 2019.

Sales Engineer

Job Responsibilities:

- Establish sales strategy and action plans according to corporate objectives
- Strategic planning to increase current business or to expand into new markets
- Develop customer awareness in local market
- Gather information about competitors, market trend and customers' movement from market resources
- Work closely with customers in the development of applications to meet customers' needs
- Build rapport with customers and identify potential opportunities

Job Requirements:

- Degree in Mechatronics/ Electromechanical Engineering
- Knowledge in motion control systems and/or servo and control systems
- Knowledge of electrical hardware and automation components and equipment like sensors, motor, actuators, robot
- Solution driven, positive and proactive professional
Application Engineer
(based in Thailand)

Job Responsibilities:

• Post-sales technical support for AC Servo Motor, DD Motor, Linear Motor and Robotics products
• Technical calculation and sizing of motor products to customers
• Perform troubleshooting, root cause analysis and technical consultation to Sales team
• Conduct product training to customers and internal sales team
• Conduct product demo to customers
• Internal coordination within departments and HQ to resolve technical issues as well as provide solutions to customers
• Draw 2D/3D technical drawings by Solidworks or CAD software

Job Requirements:

• Degree in Mechatronics/ Electromechanical Engineering
• Minimum 2 years’ experience in servo systems, PLC programming
• Knowledge of electrical hardware and automation components and equipment like sensors, motor, actuators, robot
• Knowledge in servo control system tuning
• Experience in using Solidworks or CAD software
• Knowledge in C/C++, VB
• Able to read mechanical drawings
• Able to read electrical drawings and electronics schematic diagrams / wiring diagrams
• Excellent troubleshooting skills
• Overseas travelling for technical support and exhibitions