



Our Group is a one-stop precision engineering solutions provider and machine tool manufacturer and distributor. Headquartered in Singapore, we have production and sales and service operations in the PRC. We serve customers from a wide range of industries including precision machine tool engineering, energy, electronic/ semi-conductor, automotive, oil, gas and marine, and aerospace industries. Our geographical markets are worldwide including the PRC, Europe and the Asia-Pacific region.

## **AUTOMATION ENGINEER (ELECTRONICS/ELECTRICAL)**

## **Job Description**

- To design electrical control circuit for automated machines for automobile, semicon and medical industries.
- To program PLC and any other controller to control customized equipment and FMS
- Able to do SCADA programming and MES.
- Willingness to Hand On wiring when require.
- Coordinate the work of co-workers and technicians.
- Conduct or assist in commissioning and attend to site service support as and when required.
- Prepare equipment documentation according to ISO/CE standard.
- Liaise with vendor/supplier and certification body.
- Engage in reduce costs and improve design efficiency.

## **Job Requirement**

- Min Diploma in Electrical/Electronic/Mechatronic Engr with 3 years experiences are welcome to apply.
- Programming knowledge in Omron, Siemens and Allan Bradley controller, Robotic, Vision and HMI.
- Good knowledge in inverters, drives and servos systems.
- Must be able to use autocad software.
- Team player with strong communication and interpersonal skills.
- Independent and energetic personality with the ability to multi-task.
- Knowledge of industry bus protocols, such has MODBUS and PROFIBUS.
- Knowledge in industrial 4.0.

## Salary Range

Negotiable, Commensurate with relevant experience.

Interested applicants, please submit a detailed copy your updated resume in MS Word format indicating your last drawn and expected salary, reasons for leaving and availability to commence work to the following email address: <a href="mailto:hr@cwgroup-int.com">hr@cwgroup-int.com</a>
We regret that only shortlisted candidates will be notified.