become a

Industrial Electronics Technician

Industrial Electronics

Vietnamese - German Development Cooperation in TVET
Industrial Electronics Technician

Industrial Electronics Technicians install electrical components, equipment and systems in the field of electrical power supply, industrial plants, modern building equipment and automation technology. They maintain them regularly, extend and modernize and carry out repairs in case of faults and malfunctions. Furthermore, they install cable routing systems, power and communication lines as well as electrical equipment of machines with related automation systems.

Industrial Electronics Technicians programme, configure and test control and automation systems and safety devices. They organize the assembly of electrical plants, supervise and monitor the work of service providers.

During the handing over of electrical plants Industrial Electronics Technicians provide operation and maintenance instructions to the customer.

Industrial Electronics Technicians are especially employed in industries with modern production facilities using systems of control and automation technology, such as of programmable logic controllers or other modern technologies. Further employment opportunities are being provided by electrical installation companies that incorporate modern technical building equipment or utilities.

Under the provisions of the Prevention of Accidents Regulations, Industrial electronics technicians are deemed to be skilled electrical and electronic engineering workers.

Tasks and activities:
• Take over electrical equipment
• Design electrical equipment modifications and expansions
• Set up and disassembly workplaces/building sites
• Organize electrical plant assembly
• Monitor the work of service providers and other trades
• Assemble and install wiring systems, information cables and power lines, including general supply lines
• Install and set up machines and drive systems, including pneumatic/hydraulic components
• Assemble and wire up switchgear and automation systems
• Programme and configure systems, test the functionality and safety facilities of systems
• Monitor and maintain plants, carry out checks on a regular basis
• Analyze faults, initiate immediate measures and carry out routine repairs to plants
• Hand over plants, instruct users in their operation and provide services
• Work with English language documentation and communicate in English

Contact information:
Programme Reform of TVET in Viet Nam
Deutsche Gesellschaft für Internationale Zusammenarbeit (GIZ) GmbH
2 floors, No. 1 Lane 17, Ta Quang Buu Street
Ha Noi, Viet Nam
Tel:  +84 4 397 46 571/-2
Fax:  +84 4 397 46 570
Website: www.tvet-vietnam.org

General Department of Vocational Training (GDVT)
37B Nguyen Binh Khiem
Hai Ba Trung
Ha Noi, Viet Nam
Tel:  (+84 4) 3974 5207
Fax:  (+84 4) 3974 0339
Website: www.tcdn.gov.vn

Vietnamese Vocational Training Association (VVTA)
No. 2, Dinh Le Street
Hoan Kiem District
Ha Noi, Viet Nam
Tel./Fax:  (+84 4) 3936 7419

LILAMA 2 Technical and Technology College
Km 32, 51 National Road,
Long Thanh, Dong Nai
Viet Nam
Tel./Fax:  (+84 61) 355 8700
Website: www.lilama2.edu.vn