



# **Key responsibilities:**

- Install and Setup GROB CNC machines, adjust and check them with precise measuring equipment.
- Adjustments and functional tests of the actuators and sensors on our systems.
- Analyze and optimize the processes on our systems, identify technical problems and develop solutions.
- Carry out training for customer personnel in operation and maintenance on the customer's site.
- Motivated as well as responsible for tackling and solving technical challenges partly independently or together with your colleagues.
- Contribute your expertise of several years to the development of our processes as well as to the further development of our structures.
- Other tasks assigned by the Service Manager.

## **Qualifications:**

- Vietnamese with age not over 35 years old.
- Bachelor or upward of Mechanical/ Electrical/ Mechatronics Engineering or related.
- At least 1- 2 years of experience in a related industry or in CNC machine maintenance/repair involving control systems (Siemens 840D sl, Heidenhain TNC530-TNC640, Fanuc 31iB) is an advantage.
- Knowledge of PLC, HMI, Control bus system, Motor, Sensor, CAD/CAM is an advantage
- Good command of English in both speaking and writing.
- Good attitude to be an instructor and have good communication skills.
- Ability to work independently and under pressure,
- Flexibility for Domestic and Oversea traveling / Open for weekend working in special cases.

## **Benefits:**

- Work 5 days a week during office hours (8:00 AM 5:00 PM).
- Salary: based on performance and capability.
- Opportunity to receive training at Grob's global facilities in Germany, Brazil, the USA, Italy, and China.

#### Work location:

• Home-based with occasional travel to customer locations upon request.

Interested candidates are invited to submit full **English resume** and **expect salaries** via E-mail: thuanpy@grobgroup.com Tel. +84 931 822 528

#### GROB VIETNAM Co., Ltd.

**OFFICE**: #117A, 1F/Thanh Dat 1 Building, No 3 Le Thanh Tong, Gia Vien Commune, Ngo Quyen District, Haiphong 180000, VIETNAM