Application Engineer – CNC Bending Machines

Department: North Technical Centre

Location: Faridabad

Job Summary

The Application Engineer for CNC Bending will operate and demonstrate CNC bending machines, supporting customer requirements on-site. This includes tooling feasibility studies, training sessions, and technical assistance to ensure customer satisfaction and productivity.

Key Responsibilities

- Operate CNC Bending and Punching machines at Technical Centre.
- Conduct tooling feasibility studies and process validations.
- Support the Sales team with application expertise and demonstrations.
- Prepare and deliver technical seminars (online/offline).
- Assist with machine setup, tooling selection, and program loading.
- Comply with all safety and quality standards on-site.
- Lift and position materials using appropriate lifting techniques.

Required Qualifications

- B.E./B.Tech or Diploma in Mechanical, Mechatronics, or Production Engineering.
- Minimum 2 years of hands-on experience with CNC Bending machines (preferably Amada).

Preferred Skills & Experience

- Knowledge of tooling selection and sheet metal operations.
- Familiarity with 2D/3D CAD software (SolidWorks preferred).
- Ability to communicate in English and Hindi; regional languages are a plus.

Soft Skills

- Team-oriented with excellent communication skills.
- Technically curious and quick to adopt new technology.
- Positive, proactive attitude with strong multitasking abilities.