



Mechanical Service & Commissioning Engineer

Are you looking for an exciting career in advanced manufacturing? Niehoff Endex is a German non-ferrous wire & cable drawing machinery manufacturer for the wire and cable industries located in Swedesboro, NJ (greater Philadelphia area). To support our ongoing growth we are looking for a mechanical service & commissioning engineer with a good understanding of mechanical and automation systems.

Positions summary:

Provides commissioning, start-up, training, maintenance, evaluation, calibration, qualification and repair services for Niehoff Endex. This is for non-ferrous wire and cable drawing machinery at customer worksites located throughout the United States, Canada and Mexico. Provide field feedback for improving, modification, and design of mechanics in cooperation with our engineering department. Also provides support for the in-house assembly and repair department when not traveling to customer sites. High level of travel required.

Experience:

Supervise and support machine installation at customer sites
Diagnose construction or machinery problems
Repair or replace worn or malfunctioning components and consumables
Excellent mechanical, basic electrical trouble shooting skills
Ability to interpret mechanical, pneumatic and hydraulic drawings
Metallurgy and metal forming knowledge
Knowledge of measurement devices for leveling, heat camera, vibration measurement, balancing etc.
Minimum two-year degree in mechanical engineering or equivalent experience is preferred

Computer Skills:

- Proficient in MS Office programs, basic data entry skills

Certificates & Licenses:

- Valid driver's license
- Valid passport

Niehoff Endex North America Inc. is an equal opportunity employer. We offer competitive salary, benefits, paid vacation, and an opportunity to work at a growing company. We offer training in the very specific process technology of non-ferrous wire drawing, annealing, plating, stranding, etc. Some of the training will be provided by our parent company Niehoff in Germany.