

A worldwide operating manufacturer of compressors and turbines is looking for strengthening. Its portfolio encloses the areas of development, construction, test, servicing and installation of Axially, Radial, and screw compressors as well as steam turbines and gas turbines. For the new production plant in Changzhou / Jiangsu province (China) we are searching for our customer one

Service Technician Service (m-w)

Goal of position:

- Perform service jobs on machinery parts
- Support continuous improvement groups (CIP)
- Finding and implementation of measures to prevent future non conformities (lessons learned, best practices)

The area of responsibility includes in particular the following tasks:

- Perform service jobs on machinery parts
- > Stock-check of received machinery components (e.g. rotors, stator parts, bearings, couplings, casings, gears). Report generation for internal and external use.
- > Low speed balancing of rotating machinery parts.
- > Assembling and disassembling of turbomachinery components (e.g. stripping of rotors).
- > Using of measuring tools to determine parts geometry.
- > Assembling and disassembling of turbomachinery blades (axial compressors and steam turbines).
- > Exchange of rotor labyrinth seals.
- > Coupling alignment of machinery.
- > Measuring, setting, check and validation of internal turbomachinery alignment between rotational and stator parts.
- ➤ Measuring, setting, check and validation of slide bearing clearances.
- > Writing protocols for QA purposes.

Requirement profile:

- Experience in repair technology
- Several years of experience in turbomachinery maintenance, repair and overhaul
- Read and understand technical drawings, work procedures and specifications
- Field service experience is appreciated
- Good know how in general function of turbomachinery
- Experience in heavy lifting of sensible equipment
- Experienced in the use of state of the art measuring tools (e.g. laser alignment devices, calipers, micrometer screws)

Your contact:

Zamorano Consulting Ltd., Eupener Str. 159, D-50933 Cologne, Germany

Phone: +49 221 179193 - 0

Mr. Carlos Zamorano

Email: crz@zamorano-consulting.com

Ms. Du

Email: jd@zamorano-consulting.com

Internet: http://www.zamorano-consulting.com/