Job description



Vibration Specialist for Gas & Steam Turbines (m/f/d)

Workload: 80–100 % | Location: Brugg AG, Switzerland | Start date : by agreement

About us

Our company, based in Brugg (AG), Switzerland, is an established SME with a team of around 10 employees, specialising in measurement and vibration technology. We focus primarily on servicing power plants in Switzerland and abroad. We support our clients in preventing and resolving vibration and smooth-running issues in rotating machinery.

To strengthen our team, we are looking for a committed Vibration Specialist (m/f/d) to join us immediately or by agreement.

Your responsibilities

As a Vibration Specialist for gas and steam turbines (ideally familiar with the Alstom turbine fleet GT8–26 and steam turbines), you will take on diverse and responsible tasks, including:

- Supporting commissioning and troubleshooting
- Performing field measurements, vibration analyses and machine diagnostics
- On-site balancing of turbines
- Independent project management: from the initial discussion through to technical implementation and invoicing

Your profile

- Degree in engineering (preferably in mechanical or electrical engineering)
- Several years of experience in the power generation sector and/or in vibration analysis is an advantage
- Analytical thinking, structured and self-reliant working style
- Willingness to travel and hands-on problem-solving attitude
- Fluent in English, both spoken and written (additional languages are an asset)

What we offer

- Challenging and varied projects with a high level of personal responsibility
- Flat hierarchies and direct communication
- Opportunities for professional growth and a workplace with plenty of creative freedom
- Competitive remuneration package

Are you interested in joining us?

We look forward to receiving your detailed application by email.

Become part of our successful team and help shape the future of vibration technology in Gas and Steam turbines!

Vibro-Consult AG

Stahlrain 6 5200 Brugg AG Switzerland

E-Mail: info@vibro-consult.ch
Telefon: +41 56 442 15 14

Web: http://www.vibro-consult.ch