

Field service engineer / Combustion Technician: Burners Division.

Position Responsibilities

- Commissioning, Maintenance, Repair & Troubleshooting of combustion (Burners) systems and fuel trains.
- Process engineering commissioning of combustion systems
- Provide onsite and remote technical support to clients.
- Active collaboration in building new Service areas (e.g., Proactive recommendation of required/suggested spare parts to Customers)
- Ability and willingness to travel on short notice, onboard in the region, but occasionally across India or abroad.
- Conduct training for Junior and Trainee Service Engineers and provide Technical Support
- Participation in modernization works and modifications of existing installations
- Able to train other employees on the operation of combustion systems and fuel trains.
- Must be able to read and work from schematics.
- Must have the ability and knowledge to troubleshoot systems with no schematic.
- Diagnose malfunctions of equipment to determine the cause and appropriate corrective action.
- Will need to perform preventative maintenance tasks according to established protocols.
- Competency to conduct a complete combustion analysis, determine drafting, and make recommendations to optimize burner control systems.

Minimum Requirements:

- Diploma / Degree in Electrical OR Mechanical Engineering trade
- Min 3-year work experience in the same field (burner's company - Benton, Unagis, Elco, Eco flame, Weishaupt, etc.)
- Able to read & write in English language

Work Environment:

- Field service environment working at customers' job sites. May be required to work overtime, weekends, and on-call.
- Occasionally exposed to work conditions in extreme temperatures and loud environments.

Pay scale/month:

No bar for the Right Candidate.