



Electrical Key Points:

- The ideal candidate will be responsible for implementing electrical components into devices.
- **Knowledge of CAD** is a preferred.
- The candidate should have complete **knowledge of all electrical panels installed at the plant.** This includes panels of Auto Power factor controller.
- Evaluate electrical products and systems by designing testing methods
- Test finished products and system capabilities
- Keep necessary equipment operational
- Contribute to team efforts by accomplishing related results

Mechanical Key Points:

- The ideal candidate will be responsible for maintaining all mechanical aspects of machines.
- You will work in a team-oriented environment that accelerates operational efficiency.
- Develop, coordinate, and monitor all aspects of the product
- Suggest methods to improve operational efficiency
- Work cross-functionally with different teams and organizations
- Make preventive schedule for maintenance of machines
- Hands on work on machines, bearings, etc.

Qualifications and Other Criterias

Bachelor's degree in Electrical / Mechanical Engineering or related field

Strong problem solving, technical, math and science skills

Strong written and verbal communication

Job Location: Wada, District Palghar, Maharashtra,

Company Profile:

In 2005, ALOK INGOTS was founded by a team of enthusiastic entrepreneurs who believed that they could revolutionize steel making in India. Originally starting out as a small family business, ALOK is now an emerging force in the field of Special, Alloys & Stainless Steels catering to global steel requirements. The company has grown to become one of the most efficient and cost-effective steel manufacturers in India. Technical experts who gained experience working with some of India's largest organizations and machine shops work incessantly as an interactive team, pooling their expertise to achieve perfection.

Web: www.alokindia.com