



PR/109137 | Mechanical Design Engineer - Manufacturing process fine-mechanical constructions (CAD / SolidEdge)

募集職種

人材紹介会社

ジェイエイシーリクルートメントインド

求人ID

1525421

業種

その他（メーカー）

雇用形態

正社員

勤務地

インド

給与

経験考慮の上、応相談

更新日

2025年04月08日 14:01

応募必要条件

職務経験

3年以上

キャリアレベル

中途経験者レベル

英語レベル

ビジネス会話レベル

日本語レベル

ビジネス会話レベル

最終学歴

短大卒：準学士号

現在のビザ

日本での就労許可は必要ありません

募集要項

Company Overview: One of the global leaders in the pulp & paper industry

Job Overview: As part of the R&D centre of the organization, the individual will work with full product lifecycle development, focusing on CAD of fine-mechanical constructions. The job includes development and evaluation of mechanical, optical, and electromechanical systems and products by designing and conducting trial programs, applying principles of mechanics, thermal mechanics, hydraulics, heat transfer and materials. Documentation is prepared for manufacturing sourcing and production departments, such as drawings and bills of material.

Job Responsibilities:

- Perform mechanical design work according to company standards – prepare documentation for production, e.g. drawings and bills of material.
- Development of fine-mechanical constructions in products and systems with CAD/SolidEdge.

- Work according to priorities set by the mechanical group manager, with ability to structure and self-organize.
- Manage schedules and quality requirements
- Design and make technical calculations for mechanical constructions according to relevant pressure boundary directives, ASME and PED.
- Contribute in planning and evaluation of laboratory and field trials of components and products.
- Lead projects occasionally, in a lean development environment, with daily cadence
- Work and lead activities directly with sub-suppliers
- Contribute to optimize existing constructions regarding quality, functionality, user friendliness, and design for manufacturing
- Actively search and suggest solutions for mechanical design problems

Job Requirements

Job Requirements:

- Mechanical engineering degree M.Sc or similar.
- Minimum 5 years work experience from fine-mechanical design
- High level of experience and skills in drafting drawings for machining
- Good understanding of manufacturing processes
- Ability and interest in taking on new challenges and actively search for solutions
- Proficiency in CAD tools and PDM/PLM systems.
- Good command of English, both verbal and written
- Good communication skills and multicultural understanding
- Able to work both autonomously and within a team

会社説明