

# Job opening: Senior Manager – Engineering

Locations: (1) Pune / Noida

Experience: around 8 -12 years

#### **About us:**

Enerdyne is a pan-India automotive electro-component solutions company serving major automotive brands like Honda, BAJAJ, TVS, Maruti Suzuki, Tata Motors and Mahindra, through their Tier 1 suppliers such as Motherson, Yazaki, Minda and APTIV for past three decades.

We have a plant at Pune for manufacturing of FAKRA and data connector assemblies in partnership with a leading German company and strategic business tie-ups with Japanese and European manufacturers of electro components such as automotive fuses and connector systems.

On strength of our global partnerships, we add value to automotive firms, helping them build resilient supply chains with our high-quality yet cost-effective components that have enabled us to grow at 35% CAGR consistently.

We are a lean, agile team with a strong backbone of digital efficiency. Our culture is high-performance, high reward, and high impact - with "respect for individual" as a core value.

For more information explore our website, www.enerdyne.in

## What you'll do

As a core member of the engineering team, you'll be playing a pivotal role in the success of the business. Your key responsibilities will be:

O1. Lead New Product Development with engineering excellence – closely collaborating with customer's engineering department to understand their design requirements and technical specifications, translating them into effective product offerings.

Providing technical leadership to the business development team in terms of various engineering milestones during the design, validation and approval process.

The job will include leading projects for High Frequency Cable & Data Connector Cable Assemblies especially FAKRA, Ethernet, RF & HV connectors.

#### **O2. Field Application & Technical Support**

Leading technical discussions with automotive OEMs and Tier 1 suppliers and providing field application support.

Addressing customer complaints and design or quality related issues, ensuring timely resolution.

Establishing and maintaining a robust system of technical documentation, product data and application specifications within the company for internal and customer reference.

## **03. Vendor Development and Supplier Audit**

evaluating international supplier partners to ensure that all products meet the applicable industry and customer specific quality standards.

## Who you are

## Strong technical foundation

You should have a Bachelor's or Master's Degree in Electrical, Electronics, or Mechanical Engineering.

## Required skills and experience

You should have 8-12 years of experience in automotive components industry with at least 3 – 5 years of leadership role in engineering/product development with an acumen for technical sales.

Design Analysis & Product Quality Validation: Knowledge of testing, validation protocols and documentation. Exposure to automotive product development cycles, APQP and core tools such as FMEA, MSA, SPC and PPAP etc.

CAD Tools: Proficiency in AutoCAD and Creo or similar software

Experience in Fuse Box, Automotive connector or wire harness design, FAKRA & Data Connectors are strongly desired.

## Why work with Enerdyne?

- Be a part of our growth story: We're targeting 3x growth in 4 years—you'll be joining at a pivotal point with an incredible opportunity to learn and grow. Instead of being a spectator, you can be a part of the story!
- **High-impact:** In a lean mean team like ours, your work matters. You'll work directly with industry leaders and see the impact of your work every day.
- Mentorship & learning: You will work in cross functional teams alongside proven leaders and passionate peers with exposure to international trade and global business environment. We invest in your growth.
- Compensation: We offer salary in the range of Rs 18 25 lakhs/year with excellent performance-based incentives and bonuses that are designed to surpass industry standards.

# If this sounds like you...

We want you on our team!

Apply now with your CV and cover letter to <a href="mailto:hr@enerdyne.in">hr@enerdyne.in</a> / <a href="mailto:sudha@enerdyne.in">sudha@enerdyne.in</a> /

Thank you for your interest in Enerdyne!