



Head TBR (CV Radials) R&D | TBR (商用車用ラディアルタイヤ) R&D責任者

Job Information

Hiring Company

Apollo Tyres Ltd.

Job ID

1450707

Division

R&D Asia, Chennai

Industry

Automobile and Parts

Job Type

Permanent Full-time

Location

India, Chennai

Salary

16 million yen ~ 25 million yen

Refreshed

November 14th, 2024 07:00

General Requirements

Minimum Experience Level

Over 10 years

Career Level

Mid Career

Minimum English Level

Daily Conversation

Minimum Japanese Level

Native

Minimum Education Level

Post Grad Degree (PHD/MBA etc)

Visa Status

No permission to work in Japan required

Job Description

【職務名

TBR (商用車用ラディアルタイヤ) R&D責任者

【主たる役割】

APMEA地域における商用車用ラディアルタイヤの製品および加工技術の開発推進。また製品および加工技術の開発につき戦略的方向性を策定する。

[Position Title]

Head TBR (CV Radials) R&D

[Main Purpose of Job (Why job exists/what it must achieve)]

Drive Product & Process Technologies for CV Radials in APMEA, giving strategic direction to Product and Process development activities and aligning all the efforts of the department to the organizational goal of profitable growth. Build future

[Main Responsibilities / Job Summary]

A) Product Development & OE Approvals:

- 1. Direct the product development of All steel and fabric steel radials for CV with a long term perspective and prioritise business impact
- 2. Drive frugal engineering.
- 2. Build mutually enriching relationship with senior management team of OE and establish technology partnerships.

B) Process Development & Product Industrialisation:

- 1. Guide and monitor PI efforts taking a wholesome view balancing product priorities & manufacturing complexity
- 2. Drive efficiencies

C) Build Future readiness

- 1. Promote an innovation culture and guide technology roadmaps for future competitiveness
- 2. Integrate the product and process roadmaps into manufacturing priorities in consultation with relevant stakeholders.

D) Risk Mitigation

1. Drive a riskbased thinking culture. Isolate risk to business by proactive measures

E) Drive business focus

1. VAVE & Complaint management - monitor and guide projects.

F) People development:

Guidance where needed, instilling the spirit of data based management and continual learning in team

[KPIs(Measurable parameters of the role) & Dimensions (What is the span of the role)]

NPD – Delivery & effectiveness OE approvals & build tech leadership Process development & efficiency Delivering Tech road map Risk mitigation

Staff reporting:

Direct Reports: (Functional) 16 (Administration)

Required Skills

[Skills & Knowledge Requirements (Abilities / Knowledge & Expertise in field)] Knowledge(Technical / Functional)

Strong knowledge in Tyre Engineering, Rubber technology, Process Technology and Quality systems. Understaning of vehicle design and product application

Skills: Desirable

Leadership attitude & conceptual skills Communication and Presentation skills Analytical Skills Planning skills Interpersonal skills Technical argumentation skills

Qualifications.

Min B.Tech, ,

Additional management qualification preferable.

Experience: Desirable

minimum 18 years of experience in Tyre industry in product development / Process / field.

Company Description

Driven by Innovation

We are aligned with the growing automotive industry.

Champions For Tomorrow

We are focused on supporting the society's holistic growth and the planet that we cohabit.

Unlocking Financial Potential

We approach long-term returns and efficiency, foresight and prudence.