



Head - PVRD (APMEA) | 乗用車用タイヤ(PV)R&D(APMEA)責任者

Job Information

Hiring Company

Apollo Tyres Ltd.

Job ID

1450180

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

December 19th, 2024 09:00

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

[Position Title]

Head - PVRD (APMEA)

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

This position will lead PV development for APMEA region. Scope of this role covers all sizes in passenger segment (PCR and SUV being the two sub categories) and will serve both OEM and replacement markets across APMEA and effectively collaborate with PV R&D Europe for synergy in terms of technology development.

【職務名】

乗用車用タイヤ(PV)R&D(APMEA)責任者

【主たる役割】

PMEA地域向けのPV用タイヤの開発をリードする。全てのサイズの乗用車用タイヤ(PCRおよびSUV)を対象とし、OEMおよび補修用タイヤの両方をカバーする。また技術開発に当たっては、ヨーロッパのPV R&Dと協力する。

[Main Responsibilities / Job Summary]

- Develop Product strategy for PVRD in APMEA along with other stakeholders (Senior Management, Institutional sales & Replacement Sales, Marketing, Customer Service etc. and other Technology functions of R&D)
- · Building and Delivering Product Roadmap (on-time, in-budget, as per quality and performance norms)
- Technology preparedness for future and leadership: Being ready for future demands emanating from OEM customers, replacement market demands / technology advances like ULRR, EV, Low NVH, low weight etc.
- Operational Efficiency: Project Management and Delivery, Cost Management, Achieving VAVE targets, APDP, QR gate review etc.
- People Development and Bench strength Readiness: Efficient team structure, role and responsibility allocation, developing capabilities of team members, preparing team for future needs in terms of capability and capacity
- Cross Functional Collaboration: Partner effectively with other functions (Technology functions within R&D ,Manufacturing, Quality, Customer Service, Purchase etc.) to effectively execute PVRD strategy

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

Staff reporting:

Direct Reports: (Functional) 4 to 5 (Administration) - 30

Will be explained during the Interview

Required Skills

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

- OE & New Product Development
- · Pre development
- Process Technology
- · Vehicle dynamics and Simulation
- · Tyre Characteristics and Tyre Design

Skills: Desirable

- · Business acumen
- · Leadership skills
- · Coaching and Mentoring
- · Stakeholder management
- Project Management
- · International experience

Qualifications.

Graduate / Post Graduate in Mechanical /Automobile engineering /Rubber Tech

Experience: Desirable_20+ years working with Global organization in tyre / automobile sector in Engineering / Technology function

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.