

Job Detail

Manager Level

Position Title	[Japan or Henan] Large tire senior engineer
Recruiter Company	Leverages Career China Co., Ltd
Company Name	Company name is private
Activated / Updated	2024-03-06 / 2024-03-06
Job Type	Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Production Engineer Manufacturing (Automobile/Plant Engineering/Precision Equipment) - Project/Production Manager Electronics (Appliance/Semiconductor) - Design/CAD Design/CAD Operator
Industry	Manufacturing - Other
Location	Asia China Hunan Asia Japan
Job Description	<p>[Job summary] Department: Tire Research and Development Department</p> <ol style="list-style-type: none"> 1. Design and development of super large tires 2. Improvement and performance improvement of existing large tire products 3. Development and management of new technology for large tire products 4. Formulation of product and technical plan implementation plans based on the direction of the large tire manufacturing industry 5. Develop design specifications for large tires
Company Info	<p>We are the most trusted partner for the toughest drivers of trucks, buses, earth movers and agricultural equipment. The Group has over 50 years of experience serving all the needs of our customers, wherever they are.</p> <p>Thanks to our international footprint and global reach, we are able to offer our superior tires to more than 9 out of 10 drivers around the world.</p> <p>The company is listed on the Shanghai Stock Exchange (SSE:600469) and is the same major shareholder as its sister company Pirelli. In 2016, we signed a patent and know-how license and technical support agreement, which allowed us to adopt the latest and innovative technologies. As a result, we have been able to raise our quality standards and ultimately deliver products with enhanced performance that are among the best in the industry.</p>
Qualifications	<p>【Prerequisite】</p> <ol style="list-style-type: none"> 1. Those who can create two-dimensional CAD drawings 2. Those who have 5 or more years of experience designing Michelin or Bridgestone engineering radial tires or GPT products (satisfy either 2 or 3) 3. Those with more than 10 years of experience designing domestic engineering radial tires or GPT products. 4. Persons with deep knowledge of engineering radial tires and GPT market 5. Persons with experience in team management 6. Those who have experience in overcoming technical challenges 7. Those with a bachelor's degree or a bachelor's degree or above <p>[Welcome conditions] Preference is given to those who have acquired basic tire simulation skills based on ABAQUS.</p>
Japanese Level	Native Level
Salary	JPY - Japanese Yen JPY 1000K - JPY 2000K
Salary Description	<ul style="list-style-type: none"> • Welfare benefits available • Salary: Negotiable Estimated 10 million yen to 20 million yen