

CN_Senior Transportation Specialist

Feladatok

This role is shipping calculation and arrangement to optimize allocation of transport resources and delivery process to ensure a stable and wealth distribution. Optimize delivery routes and reduce the transport leadtime to ensure the customer ordered tires are delivered to the customer as per customer requested delivery time frame by the SPs. Calculation of Service Providers KPIs reports. Ensure the accuracy of delivery data management, monitor customer deliveries and handling/improving customer logistics complaints.

Set objectives , goals, strategies and measures, will plan for continous improvement and create new and innovative strategies necessary to consistently meet customer's expectations.

Key responsibility:

Transport&Warehouse Management

- Optimize delivery routes and reduce the transport leadtime to ensure the customer ordered tires are delivered to the customer as per customer requested delivery time frame by the SPs.

- a. Optimize delivery routes for distributors business
- b. Optimize delivery routes for OES business
- c. Optimize milk round routes

- Set the capacity parameter for RDCs and Warehouse space utilization calculation and analysis to ensure a stable and wealth distribution

- Transport management system monitor and optimize; Warehouse task management

Customer Deliveries

- Track customer delivery performance (Errors/Delivery reports/Timing/Volume)

- Ensure correct & timely delivery and POD(Proof of Deliveries) checking

- Checking transport expenses according to quotation



Job ID
REF79013S

Telephely
Shanghai

Vezetői szint
Beosztott

Munkahelyi rugalmasság
Hibrid munka

Jogi egység
Continental Tires Co., Ltd.

- Calculation and analysis of KPIs for Service Providers reports

Handling customer logistics complaints

- Check who is responsible for the cause of complaints and update the tracing record.
- Improve the process to reduce the complaints. DD survey is needed

Delivery data accuracy management

- Check the daily delivery data required by L100 with the actual delivery data of the carrier
- Monitor whether the carrier's transportation track meets the requirements
- Monitor the ePod signing status of the carrier
- Monitor transportation for customers with special transportation requirements

Reports

- Consolidate delivery received confirmation report, monthly cargo arrival report analysis, collection of new customers receiving info, collection of customers' requirements on transport and customer logistics complaints report to ensure all info accurate.
- Inventory overview, stock list, Q/S block list, DOT list, FIFO report, slow mover analysis(stock/FC), monthly outbound tracking report, WH Space Utilization analysis(stock evolution & space simulation), WH Audit & SP KPI analysis, stock taking list via weekly/monthly/yearly, UER summary, barcode tracking, monthly payment check and payment request.

Project

- Leading and Establish project plans that ensure successful launching of new programs covering all logistics aspects including tender project etc.
- Execute the project plan and work with other functions to ensure progress and achievement of targets.
- Work with other functions to ensure their contribution and input to the project deliverables. ...

Project

System Development

Developing and implementing L100 (transportation management system) enhancements

Fulfill the tasks assigned by team leader when needed

Profilja

Bachelor degree on logistic and trading are preferred

Experience in logistics (transport management);

Warehouse management knowledge;

Communication skills; English language

Knowledge of SAP preferred, but not mandatory

Ajánlatunk

您愿意与我们共同驾驭未来吗？即刻填写在线申请吧！

Rólunk

大陆集团专业开发前沿性技术与服务，以人和货物运输为着眼点，致力于打造可持续且可联动的交通方式。集团成立于 1871 年，作为一家科技企业，它负责为车辆、机器、交通及运输行业提供安全、高效、智能且经济实惠的解决方案。2022 年，大陆集团实现营收 394 亿欧元，目前在全球 57 个国家和市场地区雇用约 20 万名员工。

轮胎子集团凭借其为汽车、卡车、公共汽车、两轮和特种轮胎领域打造的优质产品组合，已成为创新型轮胎技术解决方案的代名词。集团以轮胎与促进可持续发展为着眼点，相应推出了多款智能型产品和服务。针对专业经销商和车队管理商，轮胎子集团在其他服务的基础上，为之打造了数字轮胎监控和轮胎管理系统，从而在保持车队机动性的同时，亦提高了车队效率。凭借其轮胎业务，大陆集团为实现安全、高效以及环保的交通方式做出了重要贡献。