

JOB DESCRIPTION

LOGISTICS ENGINEER

Job Description

The logistic engineer (M/F) is responsible to the optimization of the supply chain operations according to customer's demand and plant rules (quality, cost, delay ...). His main tasks are to:

- **Plan production goals:**

1. Analyze new orders, draft production schedules and send production orders to APU

- **Manage implementation of production plans:**

1. Ensure the upstream flow of raw materials
2. Ensure the upstream flow of production line
3. Adjust the delivery plan in case of delay, breakdown or technical incident
4. Guarantee the delivery of orders in respect of quality, costs and deadlines
5. Monitor the activity by daily updating and analysis of key indicators

- **Manage business Relationship:**

1. Oversee relationships with subcontractors, service providers and customers
2. Settling disagreements in case of delays or incidents

- **Participate in the optimization of the supply chain:**

1. Predict variations of demand and propose adjustments if necessary
2. Optimize order processing processes, supplies, inventory management etc.
3. Participate in the improvement of production management systems to optimize flows

Profile and skills required

Job skills

- Logistic foundations
- Production Control and Material Planning
- Transportation and warehousing
- Flow management
- IT skills: Word, Excel, Power point, Outlook, GPAO software

Specific Skills

- Adaptability/Rigorous
- Autonomy
- Ability to prioritize tasks
- Analytical and synthetic mindset
- Ability to be a creative force
- Team Spirit
- Leadership

Education / Experience

- More than 5 years' experience
- Engineering degree
- Experience in:
 - o Automotive industry
 - o An international environment
- Fluent in English (another language is a plus)

Further information:

Type of contract: CDI

Remuneration: Depending on profile

Date of taking office: As soon as possible

To apply please send your complete file to: recrougegoutte@reydel.com