

Mohammed Amine CHERGUI

LOGISTICS Manager

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Branes 2 Tangier. Morocco



- More than 12 years experienced Engineer in Engineering & Supply Chain looking for Management position.
- Supervising Engineering Change Management process, Design definition and Equipment installation.
- Procure Raw Materials in a timely manner that meet the Plant need.

Education:

ECOLE NATIONALE SUPERIEURE D'ELECTRICITE ET MECANIQUE (ENSEM 2007):

State Engineer degree

IEM: Instrumentation, Electronics and Maintenance

Experience:

SUPPLY ANALYST MANAGEMENT - LOGISTICS, LEAR Corporation:

April 2012 – December 2019

- Ensure on-hand supply for production requirements & Coordinate on-time release of required supply of production material.
- Measure supplier delivery performance and work with suppliers & purchasing to improve lead time and supplier delivery performance.
- Lead team of Supply analyst, provide guidance and support to staff on procurement through the implementation of actions plans aligned to business outcomes.
- Monitor overall performance to make sure targets are being met.
- Prepare forecasts and inventories for reports to the Plant's management team.
- Ensure inbound flow meet defined routing from supplier to consolidated warehouse until Plant warehouse.
- Align raw materials procurement initiatives to financial goals.
- Participate in the coordination of engineering changes, product line extensions, or new product launches to ensure orderly and timely transitions in material or production flow.
- Manage activities related to strategic or tactical purchasing, material requirements planning, inventory control, warehousing, or receiving.

Professional:

Experience within Supply Chain.

Excellent organizational, numeracy and analytical skills.

Able to work under pressure and to short deadlines.

Knowledge of purchasing and transport methods and procedures.

Knowledge of negotiation skills and tools (Karrass).

Certified BSCM (APICS).

Excellent knowledge of Engineering Change Management, Investment / Capacity Methods and Equipment Installation.

Personal:

Confident, organized, persistent and assertive.

Strong communication skills, and capable of solving problems.

Self motivated, team player, value others.

CAR LEADER – ENGINEERING, LEAR Corporation:

April 2010 – April 2012

- Manages, plans and controls activities, regarding the Start-ups and modifications of the installations, car or Customer processes assigned to.
- Responsible for the samples and prototypes build their assembly with the Customer, and for coordinating the new components and their BO with the Purchase and Quality Dept.
- Coordinates, along with the resident Engineer at the LU, the necessary functional vehicle proves, both in Prototypes as in Serial units.

PRODUCT ENGINEER – ENGINEERING, AWSM:

September 2008 – April 2010

- Carry out the study of the new drawing and modifications for the development of the product in production, normalizations, approvals, like for the technical preparation of offers, projects and proposal of investments.
- Make the documentation for the start of production of the product (Cutting sheet, BOM, Times, etc..) as of the modifications, maintaining the necessary contacts with Factory, Engineer Industrial and production of the plants, Commercial and Central Purchasing.
- Responsible for Modules and KSK definition and implementation.

DESIGN ENGINEER – ENGINEERING, YAZAKI:

July 2007 – August 2008

- Ensure contacts with Customer Engineering and offices of the Company to request drawings, specifications, etc. in the process of development of the product.
- Carry out studies of offers of materials and times to improve them and to reduce costs, as well as of the identification, order and pursuit of new components.
- Responsible that the BOM and cutting sheets and Times and necessary investments for any setting in production or modification are as much in term as in use conditions when the Plant needs them.

Software:

Office pack
PLS
INET
MFG-Pro
SEM

Interest:

Basketball
Tennis
Cinema
Travel