



Eindhoven, 15 April 2011

PROFESSIONALS IN LOGISTICS UNITED AND SELECTED

Logistics Engineer (M/F) to be based in Wuppertal (D) and Frankfurt am Main (D)

Dear VLO-member,

The VLO-PLUSbank recently has received a new job vacancy from Agillence Inc., in which you might be interested.

They are looking for a Logistics Engineer (M/F), Full-time 40 hrs/week, to support the logistics planning for an automotive manufacturing environment in Europe.

The detailed information can be found in the letter.

Kind Regards,

Anthony Veneros

Secretary VLO

Logistics Engineer, Agillence Inc.

www.agillence.com

Agillence provides “next generation” supply chain optimization systems that enables their clients to maximize profits and competitiveness. The technology and its superior optimization engines have been proven by various automotive OEM’s who have adopted Agillence optimization engines in their Route Planning systems worldwide. One of Agillence’s clients is a global automotive tier-1 supplier. In Europe, this client manufactures its product range from 30+ locations, mostly in a JIT environment. Recently, an initiative has been started to redesign this client’s European inbound supply chain based on LEAN principles, using a network of cross docking facilities. To further build and implement this initiative, we are looking for a new colleague to fill the vacancy of:

Logistics Engineer (M/F), Full-time 40 hrs/week, to be based in Wuppertal (D) and Frankfurt am Main (D)

Job Description: Senior level role required in support of logistics planning for an inbound, automotive manufacturing environment in Europe. A qualified candidate for this position will have a fantastic opportunity to be involved in projects viewed as a key success factor in the development of a world class supply chain. Success will gain senior level executive recognition with exposure to other broad, supply chain opportunities.

Education Major (Required)

- Logistics, Purchasing, Supply Chain Management, Industrial Engineering

Responsibilities:

- Travel required +/- 25%
- Participate with logistics sourcing teams in the development of requirements, quoting packages, site surveys, evaluation and analysis of bid packages
- Develop plant specific logistics design requirements, parameters, and assumptions.
- Design and manage programs to baseline costs and service level
- Assist in the development of intra-regional, global common processes and standards for Logistics Provider sourcing, implementation and performance measurement.
- Assist in site selections, layout, design and sourcing of cross dock facilities
- Analysis of cross dock material flow, utilization, common intra-regional process application & opportunity identification
- Analysis of transportation route utilization & opportunity identification
- Apply advanced modeling, simulation methodologies and software systems to design, develop, evaluate and implement complex intra-regional logistics network designs

Job Qualifications (Required):

- +5 years experience in logistics responsibility
- Experience and knowledge with Lean Material Flow
- Ability to facilitate logistics planning workshops
- No travel restrictions
- Good communication skills to teach, monitor and report logistics activities
- Advanced knowledge of spreadsheet and database applications for data analysis
- Proven Project Management experience and responsibility
- Working knowledge of supplier ordering, logistics and material scheduling
- Working knowledge of supply chain modeling, simulation, and software systems
- Fluent in English, German and local language per location; oral and written

Job Qualifications (Preferred):

- Experience in material management responsibility
- Training and workshop facilitation experience

For more information, please contact:

Henry van den Born, cell phone: +31-6-51477379

henry.vandenborn@agillence.net