

At CDC Venlo orders are being processed for Stryker entities across the globe. On a daily basis inbound orders are delivered from other Stryker entities (Europe, US) and OEM's to put on stock. Outbound orders to Stryker locations globally as well as direct End Customer deliveries are picked, packed and shipped with high focus on service, reliability and cost efficiency. For the operational execution various functions and departments are involved (Distribution, Export, Intercompany Trade) and systems used (ERP, carrier tools, Excel).

The focus of the project is mapping the current CDC Venlo inbound and outbound process - both qualitative and quantitative (Facts & Figures!) - , describing key responsibilities in order to look for efficiency improvements, streamlining of processes and creating clear distribution of responsibilities (using the LEAN methodology). Each step of the process should be evaluated by the impact on cost, adding value to meeting (or exceeding) service level, resources assigned in relation to complexity of the activity, etc.

Key deliverables of the project: a) description of the current process, b) recommendations for improvement c) implementation plan for a successful roll out.

*Minimum Qualifications

Requirements

Bachelor level. Currently enrolled in a study Industrial Engineering, Logistics management or equivalent.

Lean and/or SixSigma experience;

Strong written & verbal communication skills. Mastery of English is required.

High level of integrity and responsibility.