Example of Material Flow Job Description



Powered by www.VelvetJobs.com

Our innovative and growing company is hiring for a material flow. If you are looking for an exciting place to work, please take a look at the list of qualifications below.

Responsibilities for material flow

- Engineer optimal material flow, material handling equipment and facilities for new model programs
- Interface with Product Development on impact of product design and drive opportunities for enterprise cost improvement
- Develop new model cost savings projects, achieve sign-off and launch facilities & equipment
- Flawless launch of material handling equipment and facilities for new model programs
- Lead plant specific Material Support Center insourcing business cases, statement of work and launch of new facilities
- Implement low cost complexity management strategies
- Lead purchasing initiatives for Material Flow hardware and integrated systems
- Develop kit cell to lineside material flow including racks, light conveyors, carts
- Work with IT to communicate intended flow in kit cell to support pick light development
- Report concepts and costs to base program team

Qualifications for material flow

- Engineering or Technical degree required
- Motivated to plan aggressively, accept challenges, take responsibility for

- Proficiency in building and running material flow and discrete-event simulation models in the 2D and 3D space
- Knowledge of statistics and corruptive effects of uncontrolled variation of systems over time
- Experience in mining, collecting, cleansing and analyzing data from enterprise shop floor execution systems such as WMS or MES
- Knowledge of integrated, enterprise software and database systems that support the overall Product Lifecycle Management (PLM)