



Project 29 : ABC Storage Method in WH05 and Flow organization in the In/Out Areas



Description:

The purpose of this project is to have a better use of the volume of the Racks in the Warehouse05 and to define the Lay-Out of the Input / Output Areas (Module Assembly and Cockpit) for a better Material Flow (Semi finished products, returnable products, ...etc).



Tasks:

- Analyze the current Flow and state,
- Define the storage levels in WH05 for the Raw Materials in the Racks
- Identify the Lay-Out of each Input / Output Area for Module Assembly and Cockpit,
- Set the Transport Responsibilities and generate the informational Flow,



Profile:

Mechanic/Industrial Engineer



Required Skills:

English, MS office, CAD drawing, Lean Manufacturing



Number of Interns:

1 Intern



Duration:

4 Months

