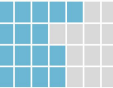


Mads Stisen Gjanderup

Key Competences and Tools

Project Management Mechanical Engineering Lean innovation Quality Management



Name Mads Stisen Gjanderup

Email mads@mefu.dk

Location Aarhus

Work Experience

Year 2011 - Company MEFU

Title Managing Director

Cases

Task

Project manager for physical equipment in a Mould Assembly Factory.

Process

The process is to ensure all the R&D work on physical equipment related to a new Mould Assembly Factory for LEGO. This cover all aspects of project management, factory layout design, equipment definition and specification, purchase of factory equipment and lines. Including Site Acceptance Test of all physical equipment, ensure training material and training of employees. More over it include specification and writing of IT Business Requirement Documentation for the IT system to the factory.

Results

Not closed yet but will end with a User Acceptance Test, production ramp-up and hand-over to operation.

Customer reference

Please contact me for information.

Task

Global portfolio manager for a standardization program including 2 Six Sigma projects.

Process

We defined a method for how to enable standardization between several factories within Quality in Operation LEGO. How to build the new organization and defined the strategy for how to achieve superior quality in operation. Two six sigma projects was initiated to show the way of reducing quality risk in production.

Results

The new organization and global quality jobs are implemented. The standardization initiatives are in progress. The two six sigma projects are to be finalized.

Customer reference

Please contact me for information.

Bonus

I have also managed R&D development projects within special moulding, R&D Packaging & Processing equipment lines, six sigma projects, quality management, definition of global training standards and implementation of such by more.

Coaching novices in project management.

As a consultant have I among others worked for Vestas Wind System A/S, VELUX A/S, Crisplant, Yxlon International, LEGO.

Education

Year 2003-2007

Field of study Mechanical engineer B.Sc. **Educational institution** Engineering College of Aarhus

