JOB PROFILE

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| **JOB TITLE:** | CMM Technician BU chassis |
| **RESPONSIBLE TO:** | Quality Director BU Chassis |
| **RESPONSIBLE FOR:** | the CMM Technician will be responsible for maintaining a system of product measurement, evaluation and analysis of data and issuing appropriate action reports to the product team |
| **MAIN PURPOSE:** | The role entails maintaining CMM facilities and measuring equipment. CMM Programming, updates and modifications. assisting in the development of CMM holding fixtures. |

## **Key Tasks / Responsibilities**

To support Gestamp Business Unit Chassis:

* The measurement, reporting and analysis of Chassis Prototype products to assure dimensional conformance and improvement.
* Creation and development of CMM programmes and associated holding fixtures for New Products
* Maintain records, databases, electronic downloading routines and SPC files.
* Maintaining workplace organisation in measurement areas.
* Support meetings and reviews (Timing, APQP, PFMEA, Manufacturing, Prototype, purchase, etc.).
* Support the Quality Engineer to define the Technical specifications for the "Quality Control Gauges" for assuring the dimensional control of Chassis parts according with the customer requirements.
* Support the Quality Engineer to ensure that Chassis Parts are feasible for manufacture in accordance with the customer and Gestamp requirements.
* Identify and evaluate issues and opportunities for quality improvement, make suggestions, stimulate and support the organization in implementation thereof.
* Support new and innovative techniques to provide technology advantages and cost reduction opportunities.
* Contribute to the development of new or existing working procedures for the area in accordance with the Chassis Business Management System.

## **Skills, Qualifications and Experience Necessary**

* Ability to read, understand and interpret drawings as well as customer specifications and requirements.
* Have working knowledge and experience in an engineering/manufacturing discipline and experience managing CMM facilities
* Knowledge about statistical tools (SPC) and the validation of quality control gauges (i.e. R&R)
* An awareness of manufacturing techniques fabrication, assembly and painting, … etc. of metal parts would be a beneficial
* Capable of working autonomously with objectives.
* Experienced in PC DMIS and Microsoft Office software.
* A recognised engineering apprenticeship or an equivalent qualification in a suitable discipline.
* Demonstrates a positive attitude towards change, with a willingness to be flexible and adapt to new circumstances.
* Languages: Fluent English speaking.
* Good communication skills to interact at all levels across the business including customers, suppliers, sales and engineers.
* Availability to travel internationally if needed.