

**UMAR**

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**CAREER OBJECTIVE**

To pursue a growth oriented career with a progressive company which provides a scope to apply my knowledge and skills that would help me to contribute my best to the organization. Seeking a position in **WELDING INSPECTOR** ​field where extensive experience will be further developed and utilized.



**WORKING EXPERIENCE**

**TOTAL EXPERIENCE : 2 YEARS (May17 - JUNE -19)**

**CURRENT EXPERIENCE : WELDING INSPECTOR (CSWIP 3.1)**

**LOCATION : THUVAKUDI, TRICHY**

**Experience** **: Less than6 Month** **(March 19- july 19)**



**MAINTENANCE ENGINEER DUTIES AND RESPONSIBILITIES**

* performed testing of products at specific stages to ensure meeting of the quality

measurement including dimensions performance and correct chemical composition refer the ​**standard of IS2062 E350 C.**

* Inspected welds for quality standard for customer(​**GAMESA)**​requirement with WPS
* Rejected inferior product and inferior welds.
* Read and interpreted Engineering document (​**BS EN ISO 15614-1,9606-1, EN287-1, IS 2062** **, ISO 3834-2).**
* Welding Essential Variables : Pre- heating temperature, consumables and welding monitoring such as ​**Current , Volts, Travel speed ,Heat input and Inter Pass Temperature** according to ​**Welding Procedure Specification(WPS) .**
* Make sure pre- weld , During Weld, Post Weld , Dimension control against fabrication drawing.
* Carrying out Visual Inspection : it depend on code requirement and Drawing.
* Supervision of Welding inspection , Tracking and production .
* co- ordination of non destructive method (ultrasonic testing)
* compliance with company and customer quality control manual specification and ASME codes for repair and alteration
* weld mapping
* weld test for new welder (iso 9606)

**CURRENT EXPERIENCE : QUALITY CONTROL (QC)ENGINEER**

**LOCATION :Gummidipundi, Thiruvallur**

**Experience** **: 1 year (OCT 17- JAN 19)**



**MAINTENANCE ENGINEER DUTIES AND RESPONSIBILITIES**

* Complete RAW material procurement planning for meeting the production target.
* Scheduling of category components for the daily, weekly & monthly production target for domestic and export target.
* Adeptin developing and establishing a cost effective vendor source for timely procurement of material.
* Directing the development and implementation of key procure men strategies/contingency plans and ensuring that strategies & plans are aligned with business requirements.
* Generate and analyze critical category parts list from the material planning system with suppliers on daily basis for shipments.
* Localization of various components.

Demand Planning & Forecasting, Inventory Planning,Supply Planning.

* Releasing Schedule as per Production plan to all Suppliers every month based on daily, weekly & monthly requirement based on ABC classification.
* Working with SAP system in MM & PP module.

**PRODUCTION (ASSEMBLY) IN REYDEL AUTOMOTIVE :**

* Responsible for man power arrangement & machine efficiency output,daily check sheet verification
* Discuss the overall equipment effectiveness in begin & end of shift.
* Check machines for smooth function in, Oil/Coolant leaks, working parameter.
* Achieving daily production planning as per Target, Manpower handling, monitoring wastage and losses.
* Assure the reliability and consistency of production by checking process and final output.
* Responsible for generating shift report and daily report, updating logbook,document work.
* Day to day sorting of concerns of employees.

**LOCATION** **: Ajman UAE**

**Experience**

**: Less than6 Month**

**(May 17- Aug 17)**



**MAINTENANCE ENGINEER DUTIES AND RESPONSIBILITIES**

* Responsible for the quality and workmanship of every activity relating to maintaining support.
* Taking care of production machine like grinding machine, Rolling machine, strip machine.
* Develop and determine all standard to perform for given machine.
* Review Quality of all maintenance at the site and ensure compliance with all mechanical machine are properly allied.
* Supervise effective implementation of all test inspection for any gas leak and power safety
* Assist with the employees to ensure knowledge of all quality standards sensor of the machine and properly maintenance the freezing temperature.
* Manage to lift of all types of equipment and handle the efficient storage of all food.
* Analyze all products and to ensure the maintenance of optimal quality.
* Prepare monthly report to evaluate performance.
* Monitor an efficient system and record for all project activities.
* Analyze all the processes to ensure all work according to quality requirements.
* Manage all work methods and assurance standards and monitor continuous application.
* Quality assurance processes and recommends corrective action for all processes.
* Develop a method statement for the activity including risk assessment.
* job safety environmental analysis and inspection test plan.
* checklist based on specifications of the project.
* Co -ordinate with site In-charge for Inspection.
* Report to the QA\QC Manager, Control and Monitor all the activities related to Quality.



**ADDITIONAL CERTIFICATIONS**

* **Certification in CSWIP 3.1 Certificate number - 360268 ( exp date 21-04- 2024)**
* **NDT Certification -ASNT Level 2 -PT , MPT , UT, RT ,PT (Ref no : WQC/03001/19)**

**ACADEMIC QUALIFICATIONS**

**B.E MECHANICAL ENGINEERING** April’13 – April’17

Mohamed Sathak Engineering College

Anna University

Aggregate - 70%

**HIGHER SECONDARY EDUCATION** ​June’12 - March’13

Kendriya Vidyalaya Vijayanarayanam (CBSE)

Aggregate - 65%



**PERSONAL INFORMATION**

GENDER

MARITAL STATUS

RELIGION

LANGUAGE KNOWN

VISIT VISA VALIDITY

: MALE

: SINGLE

: MUSLIM

: English,Tamil,Hindi(verbal)

: 7 JULY TO SEPT 4