

Candidate Information

Position Applied: Spray Painter



PERSONAL PARTICULARS

Name: Mario Cudiamat Natividad

Gender: Male

Age: 49 years old

Marital Status: Married

Address: Brgy. Bañadero, Calamba City, Laguna

Nationality: Filipino

Email: marionativid22@gmail.com

Contact No: +63 999 421 7295

QUALIFICATIONS

February 1996

Jacobo Z. Gonzales Memorial School of Arts and Trade

Electrical Technology

SKILLS

- Knowledge in using IMTE's (digital calliper, height gauge, micrometer, pin gauge, gauge block
- Can prepare monthly production reports
- Trains, coaches, counsels team members
- Can operate tumbler machines
- Knowledgeable in electrical supplies
- Can mix paint according to technical data sheet
- With knowledge of using paint booths
- Chemical analyzer
- Can fully operate blasting and satin brush machines

OBJECTIVES

- Seeking a good opportunity in a good company that enables myself to improve my skills, increase my practical experience, fulfill my personal ambitions, and continuously expand my knowledge in different areas

WORKING EXPERIENCE

TOYOTA AUTOPARTS PHILIPPINES, INC. - ON THE JOB TRAINING

NOVEMBER 1995 - FEBRUARY 1996

KEIHIN PHILIPPINES CORPORATION

OCTOBER 1996 - FEBRUARY 2009

TEAM LEADER

DPL TECHNOLOGY INC.

AUGUST 2014 - JUNE 2018

PROCESS TECHNICIAN

COLLINS AEROSPACE - AN RTX BUSINESS

JULY 2018 - PRESENT

TEAM LEADER

JOB DESCRIPTION

ANODIZING, SATIN BRUSH, AND BUFFING

- Apply and manipulate work to abrasive and polishing wheels varying pressure and position to grind, polish, buff, and glaze surfaces and contours to bring out the required output
- Select and secure the proper wheels, felts, and sanding belts on the selected equipment, dress and balance wheels, select and apply the proper compounds, etc. to obtain the desired output
- Heat treat both aluminium and steel parts in accordance with the established procedure and equipment provided
- Setup, operate, and maintain anodize, chemical-film and nickel process lines
- Determine process racks required for anodized parts to include alloyed groupings and proper placement of loaded racks
- Perform pre-inspection requirements on finished work
- Work with minimum supervision
- Instruct other team members in the setup, operation, safety, and other matters pertinent to metal treating
- Report all operating and other unusual conditions to the immediate supervisor or other authorities
- Contact the appropriate personnel to discuss and recommend changes in outputs and operations to overcome manufacturing difficulties, ascertain disposition of rejected parts, and other similar matters related to the job

- Ensure conformance to designs, written procedures, and quality specifications
- Move materials, tools, and fixtures, and equipment as required
- Maintain a clean and safe work area and report all discrepancies to management
- Dispose of scrap and material as instructed to keep accurate part counts
- Complete required reports and maintain accurate entries in the computer database
- Any other reasonable duties

TEAM LEADER

- Reviewing and updating of plan
- Discussion of daily plans to team members
- Checking of attendance
- Safety reminders
- Gemba walk
- Addresses issues and concerns of technicians
- Confirming visuals (everything on proper place)
- Record/update turnbacks monitoring
- Provide feedback in a timely manner
- Working on 5s checklist
- Confirmation of daily tasks
- Check documents are in use during operations and ensure team member compliance
- Line performance checking
- Updating of KPI boards
- Ensure availability of consumables for the next shift
- Admin updating
- Update manpower allocation/overtime
- Production report
- Working on team member's development
- Production line auditing

BLASTING

- A blasting job involves using abrasive materials or media to clean, roughen, or finish surfaces
- Blasters operate equipment like sandblasters, shot blasters, or abrasive blasting machines
- Responsibilities include preparing surfaces for painting or coating, removing rust, scale, or old coatings, and ensuring the desired surface profile is achieved
- Blasters must adhere to safety protocols, wear appropriate protective gear, and inspect equipment for proper functioning

- Blasters may need to select and load abrasive materials, adjust machine settings, and monitor the blasting process for efficiency and quality
- Knowledge of different blasting techniques, materials, and the ability to interpret project specifications are vital
- Effective communication with team members and attention to detail in surface preparation contribute to the success of a blasting job

TUMBLER

- Responsible for operating and maintaining tumbling equipment used in various manufacturing processes
- Loading materials into the tumbler, setting machine parameters, and monitoring the tumbling process
- Ensures proper tumbling times, quality control, and may be involved in inspecting finished products
- Attention to detail, equipment maintenance, and adherence to safety protocols are key aspects of this job
- Tumbler machine operator may be involved in troubleshooting issues, adjusting machine settings, and performing routine maintenance
- Familiar with different tumbling media and understand how it affects the finishing process
- Collaborating with team members to optimize production efficiency and maintaining accurate records of production runs are also common responsibilities
- The role requires attention to detail, the ability to follow production schedules, and a commitment to meeting quality standards

SPRAY PAINTER

- Spray painter is responsible for applying paint, coatings, or finishes to various surfaces using spray guns or other application equipment
- Key duties include preparing surfaces, mixing and matching paint colors, adjusting spray settings, and ensuring a smooth and even coating
- The spray painter must follow safety guidelines, maintain equipment, and troubleshoot issues as needed
- Attention to detail, color perception, and adherence to quality standards are essential for producing finished products with the desired appearance.
- The spray painter may be tasked with cleaning and maintaining painting equipment, monitoring paint supplies, and documenting work orders
- Knowledge of different types of paints, coatings, and application techniques is important
- The ability to interpret project specifications, follow design plans, and collaborate with other team members is crucial
- Quality control inspections, identifying and addressing imperfections, and maintaining a clean and organized work area are integral aspects of the role

- Effective communication skills and a commitment to safety protocols contribute to the overall success of a spray painter

POWDER COATING

- Involves applying a dry powder to various surfaces using electrostatic spray guns
- Responsibilities may include preparing surfaces, ensuring proper coating thickness, operating equipment, and inspecting finished products for quality. Knowledge of different coatings, attention to detail, and adherence to safety protocols are crucial in this role
- Responsibilities may encompass maintaining equipment, troubleshooting issues, and collaborating with team members
- Knowledge of color matching, curing processes, and understanding specifications from clients or production guidelines is essential
- Attention to detail in surface preparation, proper coating application, and adherence to industry standards are integral aspects of a powder coating job

TRAININGS AND SEMINARS

- 5'S SEMINAR
- Work Attitudes and Values
- FESTO Symposium on Automation Solutions for More Optimized Plan Operation
- GKC - Quality Circle
- MESCO : Coordinate Measuring Machine Model : ByD 710
- Geopak-Win Software Version 2.4
- SMED Event
- Counterfeit Parts Awareness
- Hazard Recognition Training
- DOLE Mandated Training
- Drug-free Workplace Policy Cascode
- Sexual Harassment Policy Cascode
- Code of Ethics
- Guide to Corrective Discipline Refresher
- ACE Overview
- Standard Work
- Visual Management
- Quality Cardinal Rule
- E1 Work Order and Drawing Overview
- FOD