

NELSON BORCENA

MECHANICAL ENGINEER

PERSONAL DATA

Date of Birth: April 25, 1973

Profession: Mechanical Engineer

Religion: Roman Catholic

Civil Status: Married

☼ JOB OBJECTIVE

To be able to work in a field that will best fit my experience or any work that will commensurate my education, training, skills, and abilities.

DUCATION

1990 - 1996:

1986 - 1990 :

B.S. MECHANICAL ENGINEERING
Technological Institute of the Philippines

P. Casal St. Quiapo Manila

SECONDARY EDUCATION
Bulacan Standard Academy
San Jose Del Monte, Bulacan

CONTACT

CAD Industrial City, Mussafah Abu Dhabi, United Arab Emirates

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1980 – 1986 : PRIMARY EDUCATION SJMD Elementary School San Jose Del Monte, Bulacan

Work Experience

1. MACHINE OPERATOR /SHIFT IN CHARGE

Electronic and Engineering Industry Co. LLC

Extruded Machine Operation

P.O. Box 5088 Sharjah

United Arab Emirates

May 2018 to present

Job Description:

- 1. Conduct Machine set up, Change Mould, Die and Product Testing.
- 2. Directs and guide subordinate towards common goal and objective.
- 3. Monitoring Machine Operation and ensuring quality and conformity based on standards.
- 4. Conduct troubleshooting and machine set up.
- 5. In charge of production and machine preventive maintenance.
- 6. Set-up, starts up, operate, control and monitor PITAC Extrusion machine from 250 kg/hr to 450 kg/hr. Model PT-250PSB and PT- 450PSB.
- 7. Perform other task as may be required by immediate Superior.

2. PRODUCTION SUPERVISOR AND MAINTENANCE

Oriental Polystyrene Company

Extruded Machine Operation

Rusayl Industry City,

Sultanate of Oman

February 2016 to May 2018

Job Description:

- 1. Responsible on machine preventive maintenance and its related issue.
- 2. Responsible in checking of machine checklist to be filled up by the concern person.
- 3. Conduct machine set up, die set up and change mould.
- 4. Perform other task as may be required by immediate superior.
- 5. Reports performances and highlights improvement to immediate superior.
- 6. Ensure that everything set are properly implemented.

3. TECHNICAL SUPERVISOR/ PRODUCTION ENGINEER

Al Bayader International FZCO

Thermoforming and Sheet Extrusion

P.O. BOX 18352 Jebel Ali FZCO Dubai

United Arab Emirates

February 2015 to January 2016

Job Description:

- 1. Responsible of three units of IR Compressor, two unit of Carrier Chiller. Maintain the stability to supply two extrude machines, seven thermoforming machines, and one printing machine.
- 2. Responsible to purchase spare part of machine locally.
- 3. Responsible of machine preventive maintenance and its related issue.
- 4. In charge of spare parts safekeeping and store keeper.
- 5. Conduct machine set up, change insert and change mould of thermoforming machine and extruder machine.
- 6. Responsible of the mould and its accessories to be ready before production run.
- 7. Perform other task as may be required by immediate superior.
- 8. Reports to immediate superior performance of the section and any need improvement and sees to it that everything set are complied upon.

Work Experience

4. OPERATION PLANT ENGINEER (ABU DHABI PLANT)

Electronic and Engineering Industry Co. LLC

Extruded Machine Operation

P.O. Box 5088 Sharjah

United Arab Emirates

December 2006 to December 2014

Job Description:

- 1. Conduct Machine set up, Change Mould, Die and Product Testing.
- 2. Directs and guide subordinate towards common goal and objective.
- 3. Conduct ISO DOCUMENTATION.
- 4. In charge of production and machine preventive maintenance.
- 5. Set-up, starts up, operate, control and monitor PITAC Extrusion machine from 250 kg/hr to 450 kg/hr Model PT-250PSB and PT-450PSB.
- 6. Perform other task as may be required by immediate superior

5. PRODUCTION SUPERVISOR

Alphatech Development Corporation

Extrusion and Vacuum Forming Operation

Panginay Road, Guiguinto, Bulacan

1999 – 2006

Job Description:

- 1. Plans, organizes, leads, controls, and monitor activities, performance in my area.
- 2. Directs and guides subordinates towards common goal and objective.
- 3. Reports to immediate superior performance of the section and any need improvement and sees to it that everything set are complied upon.
- 4. Highlight any non-conformances detected to immediate superior and make sure that corrective /preventive action are taken and implemented.
- 5. Interprets company policies and recommend disciplinary action.
- 6. Maintain GMP and 5s standards.
- 7. Conduct machine set up and change mould.
- 8. Perform other task as may be required by immediate superior.

6. FIELD ENGINEER

Raycor Air Control System

632 Shaw Boulevard

Mandaluyong City .

1997 - 1999

Job Description:

- 1. Installation of Piping and Ducting of AIR HANDLING UNIT.
- 2. Inspecting and installing equipment and new technologies.
- 3. Discuss and give instruction about the plan and monitor if it works properly..
- 4. Directing workers on site, conducting research and reporting on project status.
- 5. Keep safety measures.
- 6. Make sure that everything works smoothly and engineering designs are being followed.
- 7. Report to superior for any changes and development of the plan layout.

Work Experience

7. MATERIAL CONTROLLER FR CEMENT EXPANSION PLANT

Alltech, Inc.

1295 G. Araneta Ave

Quezon City

1996 - 1997

Job Description:

- 1. Oversee material requisitions from sites running all throughout the vicinity of the area/ compound.
- 2. Oversee the receipt of goods and materials in the warehouse.
- 3. Coordinates movement of materials in every department.
- 4. Creating record of material movements in the site, negotiating and ensuring operations follow company and industries regulations.
- 5. Deals with Material Requisitioning, Inspection, Storage, and delivery of Materials.

8. MACHINE OPERATOR (Bagging Section)

Solmac Marketing Inc.

Doypack Processing Operation 574 Edsa Caloocan City

1992 - 1993

Job Description:

- 1. Set-up and operates machine until it stabilizes for mass production.
- 2. Scheduling Equipment maintenance
- 3. Monitoring Machine Operation and ensuring quality and conformity based on standards.
- 4. Check quality of the product
- 5. Maintain 5S.
- 6. Make production report.
- 7. Read and follow technical instruction

CERTIFICATION OF SEMINAR AND OTHER DOCUMENTS MAY FURNISH UPON REQUEST.