

**OBJECTIVES:**

To obtain a challenging position of responsibility for the job that will provide opportunity to exercise and enhance my knowledge in the field I choose to pursue.



**AREAS OF EXPERTISE:**

* Selection of pump for appropriate requirements needed. (Ebara Standard)
* Expertise in cost estimating, planning, and scheduling
* Knowledge of construction engineering processes, equipment, and raw materials
* Microsoft Office ( Word, Excel, PowerPoint, Adobe)
* Microsoft Outlook
* Knowledge in AutoCAD
* PC Repair, Installation of OS, Hardware and Software Troubleshooting
* Construct and Read Electrical Diagram
* Hands-On Mechanical Power Tools
* Handle / operate a machine for a process for solar wafer deposition
* Soldering



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| **EMPLOYMENT HISTORY:** | |  |
| Company name: | **Ebara Pumps Philippines, Inc.** | From/To: Sep. 2014~Feb. 2016 |
| Industry: | Sales Department / Pump Trading |  |
| Position Title: | **Cost/ Application Engineer** |  |
| Work specialization: | Cost and Sales |  |
| Level: | Sales Engineer |  |

**Work/Job description:**

* Pump selection based on capacity and flow
* Preparation of cost sheets, quotations, proposal and technical submittals to meet customer’s requirements
* Provide cost, time, and labor estimates for projects
* Handling customer’s inquiries & concerns via phone & e-mail
* Attend customers’ pre-bid, final-bid and price negotiation
* Coordination with the vendors and admin in regards with the needed information by the customers**.**
* Assist the admin staffs in coordinating the deliveries
* Issuance of IOJO (instructional job order) for the assembly of the fabrication of pump, motors & booster systems
* Prepares AUTOCAD drawings for the assembly of pump & booster system
* Assisted project manager in entering project tasks and budgets in the database

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| **EMPLOYMENT HISTORY:** | |  |
| Company name: | **Anica Induction Technology** | From/To: July.2011~Aug.2014 |
| Industry: | Fabrication / Assembly/ Sales |  |
| Position Title: | **Assembler / Cost Estimator** |  |
| Work specialization: | Fabrication and Sales |  |
| Level: | Engineer |  |

**Work/Job description:**

* Canvassing of electrical components such as molded case circuit breaker, magnetic starter, timers, relays, over / under voltage relay, ammeter, voltmeter, Liquid level relay and other parts needed to complete the design of circuit operation.
* Negotiated with subcontractors on commercial terms for the company
* Developed Bill of Materials (BOM) ,Project cash flow and maintain records of expenses
* Preparation of cost / proposals needed by the customers Others:
* Reading electrical schematics and dimensioned layouts drawings. (AUTOCAD)
* Dimensionally layout back panels and externally mounted devices and enclosures using a variety of methods including drilling and other standard preparation for layout.
* Point to point wiring of internal panel components such as PLCs, relays, motor starters, contactors, reduced voltage starters and VFDs.
* Wiring and testing of motor control circuit based on schematic diagram of pumps operation.



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| **EMPLOYMENT HISTORY:** | |  |
| Company name: | **Sun power Philippines Manufacturing Limited** | From/To: May 2008~June 2011 |
| Industry: | Manufacturing / Production |  |
| Position Title: | **Lead Technician (Production Line)** |  |
| Work specialization: | Maintaining and Operating OTB Machines |  |
| Level: | Technician |  |

**Work/Job description:**

* Ensures good quality output based on define parameters and controls on-time delivery of Products
* Operates and troubleshoot OTB Machines and assist other engineer for evaluation
* Monitor and evaluate variations associated with Plasma Enhanced Chemical Vapor Deposition (PECVD) process to ensure good quality of product wafers.
* Perform tool set-up, conditioning and operations, machine adjustment and maintenance to ensure good performance and yield.
* Take lead role in improvement programs such statistical process control and total preventive maintenance to drive process yield and capability.
* Responsible of making reports in Over-all Equipment Efficiency for Cell-OTB Sin ARC process.
* Performs process monitoring/qualification run using Metrology Tool like Rudolph Ellipsometer and Sinton Tester.
* Support other production areas as deemed necessary by manufacturing supervisors.

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| **PERSONAL PARTICULARS:** | |  |  |
| Age: | 31 yrs old. | Date of birth: | July 2, 1984 |
| Gender: | Male | Marital Status: | Single |
| Nationality: | Filipino |  |  |
| Visa Status: | Tourist Visa – Valid Until (April 26, 2016) |  |  |
| **EDUCATIONAL ATTAINMENT:** | |  |  |
| Qualifications: | Bachelor of Science / College Degree |  |  |
| Field of study: | Engineering |  |  |
| Major: | **Computer** |  |  |
| Institute/University: | University of Perpetual Help System Dalta |  |  |
| Date Graduated: | May 2008 |  |  |

**First Name of Application CV No:** 1645434

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