**Lokeb Norte Malasiqui Pangasinan**

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**Christopher f. bautista**

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| profile summary |  | Hands-on construction and development professional with different field of Engineering. Track record of successfully completing multi-million-dollar projects and Competent in the smooth integration of engineering design, construction activities and transfer into the operational phase, while working closely with internal and external advisers and client representatives. Unique blend of visionary leadership. FIELD OF PROFECIENCY/SPECIAL SKILLS: - In depth experience in static, rotating equipment, erection/installation of MPF fit-out activities in constructions. This includes supervision, quality control, planning, organizing and implementation, and preservation of equipment’s on the project from construction to Mechanical Completion - Exposure in the industry includes oil and gas construction, fabrication, construction. - I have strong desire to learn in a given task, willing to work extended time to complete a certain assignment that will be given and accept directions easily. |
| Skills & Abilities |  | * Construction
* Supervision
* Maintenance
* BIDDING
* Estimator
* Management
* Documentations
* Basic Autocad
* Computer literate
* HVAC process
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| Experience |  | PROJECT IN CHARGE MPF EngineerDevex Incorporation**Project: UP GYM Bldg**November 2019 – Present1. General supervision of all MPFS aspects of the project (execution-all scope, safety, quality, documentation and others.)
2. Day to day supervision of site MPFS activities.
3. Thorough review and interpretation of MPFS plans prior to implementation.
4. Accurate and timely setting out MPFS works.
5. Ensures that site implementation procedures for MPFS are being followed.
6. Timely handover of works without outstanding defects.
7. Providing technical knowledge and propose solutions on problems that may arise on site from time to time.
8. Preparation of various reports to ensure smooth project flow, planning and reporting.
9. Liaising with internal and external stakeholders.
10. Estimates and assign resources for MEPFS works such as materials, tools, equipments and manpower (includes BOM and amendment preparation).
11. Coordinate with other departments within the company as necessary.
12. Ensure that all MPFS works done on site are done in accordance to quality standards.
13. Organized safekeeping of department documents.
14. Maintain confidentiality of all MPFS records and files.
15. Other tasks assigned from time to time.

Project in charge MPF Engineer Devex Incorporation**Project: Renovation Vinzon hall Bldg and Student Union Bldg**September 2019 – January 20211. General supervision of all MPFS aspects of the project (execution-all scope, safety, quality, documentation and others.)
2. Day to day supervision of site MPFS activities.
3. Thorough review and interpretation of MPFS plans prior to implementation.
4. Accurate and timely setting out MPFS works.
5. Ensures that site implementation procedures for MPFS are being followed.
6. Timely handover of works without outstanding defects.
7. Providing technical knowledge and propose solutions on problems that may arise on site from time to time.
8. Preparation of various reports to ensure smooth project flow, planning and reporting.
9. Liaising with internal and external stakeholders.
10. Estimates and assign resources for MEPFS works such as materials, tools, equipments and manpower (includes BOM and amendment preparation).
11. Coordinate with other departments within the company as necessary.
12. Ensure that all MPFS works done on site are done in accordance to quality standards.
13. Organized safekeeping of department documents.
14. Maintain confidentiality of all MPFS records and files.
15. Other tasks assigned from time to time.

JUNIOR Project engineerGS Engineering and ConstructionRestoration Refinery West Restoration Project Abu Dhabi,UAEAug. 2017 – January 20191. Mechanical Completion Dossier
2. Review the project technical specifications issued by Companies and Clients
3. Assistance to procurement and review of subcontractor documentation.
4. Ensuring task is in progress to defined construction schedule, conformity of the materials used.
5. Verified, Rectified and closed the Corrective Action (CAR) issued by the Company.
6. Establishing Bidder lists, evaluating estimated cost, and pre-qualifying vendors, bid assessments, audits
7. Logging of Daily activities, highlighting and note some important issues and coordination with other involve section.
8. Prepared Method of Statement for additional works.
9. Monitoring and Updating Project Daily Manpower and Equipment Reports
10. UNICCS Operator (Unified Construction to Commissioning System
11. Monitoring BID plans and Construction
12. Assisting Materials Submittals and Change Orders of Projects.
13. Preparing Walkthrough Schedule
14. Evaluate Markup P&ID Drawing.

JUNIOR Project engineer/Estimator Engineer Beta Electric CorporationMarch 2017 – July 2018a. Monitoring Cash flow Analysis and updating manpower. b. To develop tender cost summaries including equipment, materials and labour calculations for final approval.c. To prepare tender documentation queries to consultants/clients to confirm and collect any missing data including; shipping costs, insurance, and any regional requirements. d. Monitoring BID plans and Construction Schedule. e. To build relationships and liaise with internal customers and external suppliers and vendors and manage daily correspondence for quantities, costs and specifications.f. Reports and Attend MANCOM (Management Committee)g. Assisting Materials Submittals and Change Orders of Projects k. Handling Procurement of project and balancing materials used on site.Quality assurance engineer/safety manCapitol Steel CorporationJune 2016 – February 20171. determining, negotiating and agreeing in-house quality procedures, standards and/or specifications, assessing customer requirements and ensuring that these are met
2. setting customer service standards
3. investigating and setting standards for quality/health and safety
4. Working with operating staff to establish procedures, standards, systems and procedures.
5. Ensuring that manufacturing processes comply with standards at both national and international level.
6. Assisting Materials Submittals and Change Orders of Projects
7. Handling Procurement of project and balancing materials used on site

ENVIRONMENTAL, SAFETY and health engineering supportTeamQuest Technology Inc.October 2015 – May 2016a) Comply with all Environmental Health & Safety and Quality Assurance requirements and goals b) Generate professional reports to communicate ESH performance daily, monthly, quarterly, and annually. c) Conduct Fault Tree Analysis, Failure Modes and Effects Analysis, and other ESH related Risk Management Techniques to ensure loss and cost control. d) Submit the ESH Monthly Performance Report to ESH Country Manager. e) May lead facility condition assessments and/or routine component ESH inspections. f) Performs other duties as assigned. Implement ESH standards and work instructions g) Secure all Staff in environmental, Hygiene and Safety Requirements. |
| Training/seminar |  | PROPER INSTALLATION AND SHAFT ALIGNMENTPetroEra One Workshop Center CN:16192016**NATIONAL CERTIFICATE II in SCAFFOLD ERECTION** **Technical Education and Skills Development Authority** CN: 16042102031148 ISSUED ON: October 10, 2016 Valid until: October 9, 2021**NATIONAL CERTIFICATE II in SCAFFOLD ERECTION** **Technical Education and Skills Development Authority** CN: 16042102031148 ISSUED ON: October 10, 2016 Valid until: October 9, 2021**LOSS CONTROL MANAGEMENT COURSE** Advanced Occupational Safety and Health Department of labor and Employment Accreditation No. 1030-012014-0035 (February 20-23, 2014)**BASIC OCCUPATIONAL SAFETY AND HEALTH** Advanced Occupational Safety and Health Department of labor and Employment Accreditation No. 1030-012014-0035 (October 23-26, 2014)**PHARMACEUTICAL PRACTICE University of Luzon (September 15, 2014)** |
| Education |  | **Tertiary :** BACHELOR OF MECHANICAL ENGINEERING  University of Luzon Perez Blvd.,Dagupan City 2400 2009-2015 **Secondary :** Malasiqui Catholic School Malasiqui, Pangasinan 2421 2008-2009**Primary:**Loqueb Norte Elementary School Brgy. Loqueb Norte, Malasiqui Pangasinan 2421 |
| Personal information |  | Date of Birth : December 02, 1992 Place of Birth : Lokeb Norte Malasiqui, PangasinanMarital Status : Single Religion : Roman Catholic Citizenship : Filipino |
| References |  | Engr. Sherwin Lloyd AbulocProject in Charge (MPF)Carlson Innotech Corporation +639353718899Prof. Engr Ronald FarinasChairman of Mechanical Engineering Engineering Department University of Luzon 09156354521Engr. Rosemarie GonzalesESH Word-wide InternationalTexas Instrument Incorporation09175063999 |