

RONEL IAN FERNANDEZ

DACANAY

+1 (403) 805-2707 

roneldacanay@yahoo.com 
roneldacanay94@gmail.com

36 Templeby Way Ne Calgary Alberta t1y5n8 

SUMMARY

In over 5 years at Construction Industry, I served as a Staff Engineer for 8 months Quality Control Engineer for 7 months and Project Engineer 4 years and 2 months overseeing various construction projects. I am a highly knowledge and passionate individual in project planning, coordination, design, safety and ensuring timely completion. Successfully managed teams, adhered to construction standards and contributed to the completion of project within budget.

EDUCATION

Tertiary:

BS Mechanical Engineering
Saint Louis University, Baguio City
2017

Secondary:

Highschool Graduate
Emmanuel's Way Educational Institution
Bayambang, Pangasinan
2010

Primary:

Elementary Graduate
Saint John Institute
Bautista, Pangasinan
2006

SKILLS

- Project Management
- Willingness to Learn
- AutoCAD
- Loyalty
- Microsoft Office
- Output Oriented
- Good Listener
- Strong interpersonal Skills

CERTIFICATION

- "Registered Mechanical Engineer"
Professional Regulation Commission. September 2017
- "Construction Occupational Safety and Health."
PEME Consultancy, Inc. June 17 to 19, 2019.
- "Computer-Aided Quantity Surveying."
Cadvision Engineering Technology. May 15 to 16, 2021
- "Training of Trainers Course."
PEME Consultancy, Inc. November 19, 2021.
- "Occupational First aid and Basic Life Support for Lay Rescuer."
Philippine Red Cross, Baguio City Chapter. February 19 to 20, 2022.
- "Fire Safety Seminar"
Bureau of Fire Protection, Baguio City. March 16, 2022
- "Electrical Safety, Lock out-Tagout, Control of Hazardous Energy (COHE)."
PEME Consultancy, Inc. March 19, 2022.

PROFESSIONAL EXPERIENCE

Project Engineer | Airtech System Construction Incorporation

Company Client: Texas Instrument Philippines Incorporation- Baguio city, Benguet and Transition Optical Philippines Incorporation | June 2019 to August 2023

- In-charge of safety, manpower's performance and work schedule monitoring per project basis.
- Responsible for implemented and supervised manpower's performance per scope of work within a set schedule.
- Conducted timely and regular on-site inspections and daily toolbox meeting to discuss and monitor the project status to the team or sub-contractors.
- Reviewed and presented Weekly Progress Reports to the Project Manager and Project in charge making sure that scope of work and schedule were properly implemented.
- Handled updated as-built layouts and shop drawing needed for approval on mechanical utilities.
- Ensured completion of billing invoices.

Quality Control Engineer | Airtech System Construction Incorporation

Company Client: Optodev- Essilor | November 2018 to June 2019

- Responsible in ensuring the quality and standard of testing on Mechanical Utilities after installation.
- Monitored quality and quantity of materials and consumables based on the approved scope of work.
- Conducted on-site inspections with the team of engineers.
- Prepared and presented Pre-construction and Quality Control reports to coProject Engineers and clients.
- Checked and conducted Mechanical inspections to validate tools and equipment before and after projects.

Staff Engineer | Airtech System Construction Incorporation

Company Client: Maxim Integrated Philippines and Texas Instruments Philippines Incorporation- Baguio City, Benguet | March 2018 to November 2018

- Prepared and presented weekly progress reports to the Project engineer and Quality Control engineer as needed to evaluate the output.
- Supervised and monitored of the manpower's output based on the scope of work.
- Assisted Quality control engineer in Mechanical Testing and commissioning.
- Assisted Project Engineer in evaluating manpower's performance and workload schedule.