

CONTACT



+971 56 1429 723



jaso.francis28@yahoo.com



Dubai Investment Park 2

PERSONAL DETAILS

Date of Birth

January 28, 1993

Nationality

Filipino

Visa Status

Visit Visa

Marital Status

Married

SKILLS

- Continuous Improvement Projects
- Processes and Procedures
- Project Management
- Employee Supervision
- Performance Tracking and Evaluations
- Electrical Engineering
- Basic AutoCad 2D

LANGUAGE

• English, Tagalog/Filipino

ENGR. FRANCIS JOHN JASO

ENGINEERING SUPERVISOR, ELECTRICAL ENGINEER

PROFILE

Highly organized and detail-oriented worker, with a drive to exceed expectations. Ability to analyze data, develop strategies, and provide solutions to complex problems. Seeking to leverage skills and knowledge to contribute to team success.

WORKING EXPERIENCE

PROCESS ENGINEER / PRODUCTION ENGINEERING SUPERVISOR

Leader Electronics Inc., Phil. Branch - Cavite Economic Zone Jan 2017 - June 2023

- Prepared for new model production preparation (SOP, SOI, jigs, PFMEA, and control plan)
- Reduced Standard time by using line balancing and output monitoring then encoded to the SAP system.
- Evaluated Defect Analysis and established Repair procedures and formulation of corrective and preventive measures using different Analytical QC tools.
- Monitored Yield Rate data and recommended process improvements.
- Handled customer complaints with the QC department by answering 8D and CAR.
- Scheduled and conducted machine maintenance and troubleshooting operations for the production equipment.
- Subcontracted jig designer and fabricator for production improvement.
- Prepared Engineering budget, Capital Expenditures, and KPI yearly targets.
- Prepared and monitored new production line expansions and additional machinery.
- Processed the purchase of machine spare parts and production tools.

TRANSACTION COORDINATOR/ELECTRICAL PROJECT ENGINEER

GTB-Integral Time Element Inc. - Muntinlupa City Nov 2014 - June 2016

- Helped customers in the realization of their project requirements.
- Attended pre-bid meetings for electrical equipment supply/installation/commissioning/ maintenance and/or retrofitting.
- Interpreted SLD and LS requirements from customers then convert them to a complete proposal of LVSG/Panelboard equipment with enclosures.
- Processed the purchase and outsourcing of components crucial in the assembly of the equipment like metal enclosures, components wires, and mechanical parts.
- Processed the permits and requirements for the scheduled maintenance and troubleshooting works of the customer.
- Prepared the estimates for trading products like circuit breakers, contactors, relays metal enclosures, and other electrical types of equipment.
- Conducted site inspection visits prior to delivery to properly estimate the coordination and cost of loading, unloading, positioning, installation, and commissioning of supply.

EDUCATION

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Rizal Technological University,

Department of Science and Technology (DOST) Scholarship Beneficiary, 2009 - 2014

Municipal Scholar 2009 - 2014

Taguig Science High School

Municipal Scholar 2005 - 2009

AFFILIATES

INSTITUTE OF INTEGRATED ELECTRICAL ENGINEERS OF THE PHILIPPINES, INC.

2009 - Present

LINKS

HTTPS://WWW.LINKEDIN.CO M/IN/FRANCIS-JASO-82623B25B/

HTTPS://PROFILE.INDEED.CO M/?

HL=EN_AE&CO=AE&FROM=GNA V-JOBSEEKER-PROFILE--PROFILE-ONE-FRONTEND

ELECTRICAL ENGINEER/JUNIOR SAFETY OFFICER

Romago Inc. - Uptown Mall Project Taguig City Jun 2013 - Oct 2013

- Worked on electrical pipe (PVC/RMC) layout, installation, and connection.
- Prepared as-built documentation based on actual installation then updated Autocad plan electrical layout.
- Conducted toolbox meetings about safety in construction operations.
- Submitted safety concern findings including preventive measures to the safety officer.
- Conducted safety walkthrough around the construction site.

ACCOMPLISHMENTS

- Achievement of Key performance indicator at more than 100%.
- Setting up of a production line for 3-phase transformers and power supply production.
- Spear headed the repair and maintenance of an auto line manufacturing machine.
- Established a tracking system to monitor cost savings based on transacted orders in the system. Evaluation of material based on actual performance then coordinate to supplier to lessen production defect.
- Worked on several projects like the supply of substations and electrical equipment for solar projects, Oil and gas stations, beverage customers, and government projects.

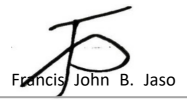
COMPETENCIES

Have knowledge in Microsoft operating systems and programs (Word, Excel, PowerPoint, 2D AutoCad, Minitab

ELIGIBILITY PASSED

REGISTERED ELECTRICAL ENGINEER, PRC Reg. No. 0055834, September 2014

I am confident to my ability to demonstrate the full value of my services just as soon as you give me a chance to do so.



Applicant's Signature