



BALDWIN R. TABADA

APPLICANT

About Me

Dedicated and self-motivated. Possess multi-level skills, hardworking, imaginative, self-disciplined, persistent, and aggressive. Team player can work well under pressure and with less supervision. Pursue excellence performance, and group or organizational levels.

My Reference

Maria Corazon A. Autida
Myn's Journal Accounting Firm
Manager

Education

Personal Info

Present Address:

Unit No.4535,4253 Building , King Khalid ST Ghirmata District, Ad Dammam , Kingdom of Saudi Arabia

Mobile No.:

+966567037119 / +966559468762

Home Address:

Block 5 Lot 15 Baywalk 2 Decahomes Dumlog, Talisay City , Cebu, Philippines

Mobile No.:

+63 9664724698

Email Address:

Baldwin.tabada@fajerfast.com
baldwin1975tabada@gmail.com

Skills

- Collaboration or Teamwork
- Adaptability
- Problem Solving
- Optimistic
- Ability to work under pressure
- Electrical Technician skills
- Electronics Technician Skills

JUNE 5, 1994 – MARCH 25, 2000

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING (BSEE)

CEBU INSTITUTE OF TECHNOLOGY UNIVERSITY, Cebu City

JUNE 21, 1992 – APRIL 15, 1994

RADIO AND TELEVISION MECHANICS (EOTC)

CEBU STATE COLLEGE OF SCIENCE AND TECHNOLOGY, Cebu City

JUNE 7, 1988 – APRIL 19, 1992

SECONDARY SCHOOL

ABELLANA NATIONAL SCHOOL, Cebu City

JUNE 10, 1981 – APRIL 21, 1988

INTERMEDIATE SCHOOL

BASAK ELEMENTARY SCHOOL, Cebu City

Work Experience

MARCH 30, 2021 – PRESENT (Kingdom of Saudi Arabia)

H2S SAFETY TECHNICIAN , FAJER FIRE AND SAFETY TECHNOLOGY (FFAST)

SEPTEMBER 12, 2012 – JULY 30, 2020 (Kingdom of Saudi Arabia)

H2S SAFETY TECHNICIAN , TOTAL SAFETY ARABIA US INC. (TSA)

- Responsible for maintaining of high-pressure cascade systems, high-pressure loop systems, high pressure breathing air Compressors, and various makes of SCBA sets, work & escape. Responsible for rigging up cascades breathing air systems and electronic detection systems on operating rigs while maintaining and calibrating same. Responsible for training H2S Safety, First Responder and Medic First Aid and Gas Testing to personnel. Responsible for maintaining a safe environment when drilling through H2S, responsible for advising on safer practices when dealing with H2S and general safety.

April 5, 2007– Aug 2012

SENIOR FIELD SERVICE ENGINEER , COMFAC CORPORATION /COMFAC GLOBAL GROUP

- Maintain, repair and configures system and equipment • Provide customers with installation and start up assist
- Provide technical expertise on electrical system and UPS product
- Isolates problems and determines if electrical system, UPS unit ,equipment and instruments are at fault
- Analyzes and applies technical expertise in correcting problems and repair UPS unit/electrical system as necessary
- Carries out preventive maintenance work on assigned service contract
- Assists technical sales representative in products and equipment and UPS(uninterruptible Power Supply) unit
- Instruct and assists less experienced personnel in resolving electrical / UPS problem and correcting fault throw phone
- Provides 24/7 service when on call
- Prepares proposal to client and submit for approval
- Designed and Estimate for single line Diagram
- Designed and compute for size of wire capacity
- Designed, compute and for circuit breaker capacity
- PCB(Printed Circuit Board) Board Repair 600VA To 6000VA UPS unit
- Compute Back up time from 1 half hour to eight hours
- Responsible for site survey for UPS capacity, circuit breaker, and wire size up.

JUNE 8, 1992 – March 24, 2007

JUNIOR ELECTRICAL ENGINEER / BUILDING ELECTRICIAN (SUB – CONTRACTOR) CEBU PESA CONSTRUCTION and Other Construction firm ,Cebu City

- Installation and Lay-out of various sizes of pipes or wire ways with standards support from the proposed location of electrical room.
- Installation of all materials as enumerated in the estimate sheet under the breakers, cables table.
- Cable pulling of all wires as enumerated in the wires/cables table.
- Cable tracing, termination, tagging and documentation of all power outlets.
- Testing and commissioning of all lightings and grounding system.

Training and Certificates

- ABC'S OF H2S and SCBA TRAINING
- LOCKOUT/TAGOUT
- BASIC FIRE SAFETY LEVEL II TRAINING
- GAS TESTER TRAINING
- HAZCOM
- RIGGING AND SLINGING TOTAL SAFETY
- BASIC OFFSHORE SAFETY INDUCTION EMERGENCY TRAINING (BOSIET)
- CONFINED SPACE ENTRY TRAINING
- (40 Hrs H2S INSTRUCTOR & TECHNICIAN COURSE TOTAL SAFETY ARABIA)
- BASIC CPR AND FIRST AID TRAINING TOTAL SAFETY ARABIA
- ELECTRONIC GAS MONITOR GADGET ORIENTATION (BW TECHNOLOGY)
- ELECTRICAL SAFETY SEMINAR Institute of Integrated of Electrical Engineer of the Philippines
- ELECTRICAL SAFETY AND CARRER DEVELOPMENT Schneider Electric (Philippines) Incorporated
- DON BOSCO TECHNOLOGY CENTER-CEBU INSTITUTE OF TECHNOLOGY (Instrumentation & Control of Electrical Equipment From
- PNEUMATICS AND PROGRAMABLE LOGIC CONTROLLER Cebu Institute of technology -University.

Rig Assigned

- DRILLING AND PETROLEUM SERVICES (DPS SNEFERU 36) OFFSHORE
- JAPAN DRILLING CORPORATION(HAKURYO 10 AND 12) OFFSHORE
- ADES 262 (OFFSHORE)
- SASREF(SHUTDOWN) DOWNSTREAM
- YANSAB (SHUTDOWN) DOWNSTREAM
- TRANSOCEAN DEEPWATER EXPLORATION (OFFSHORE)
- YANBU ARAMCO SINOPEC REFINERY (DOWNSTREAM)
- SCLUMBERGER COIL TUBING DRILL (CTD 1) ONSHORES
- SCHLUMBERGER SITE 11 ONSHORE (RIGLESS)
- TRINIDAD DRILLING INC. "TDI-126.127 AND 128" – ONSHORE
- HALLIBURTON "Site 13" ONSHORE (RIGLESS)
- SINOPEC Rigs; 105, 106, 107, 163 & 229- ONSHORE
- SAIPEM Rigs; 5974, 5917, 5969 – ONSHORE

Baldwin R. Tabada

Applicant's Signature