

## RITCHIE D. BAJADA ABU DHABI, U.A.E. MOBILE NO.056-9234867

**POSITION APPLIED FOR:** SENIOR ELECTRICIAN / SCS TECHNICIAN

Sex : Male

Age : 43 years old

Date of Birth : November 25, 1976

Nationality : Filipino

Civil Status : Married

E-mail Address : ritchiebajada1@gmail.com

#### **EDUCATIONAL ATTAINMENT**

High School : Calaan, Panitan Capiz High School

Calaan, Panitan Capiz, Philippines

1991 - 1995

Elementary School : Capagao Elementary School

Calaan, Panitan Capiz

**Philippines** 

1989 - 1990

# **Working Experiences**

December 23, 2017 'til date

M/s.Anil Emirates U.A.E. Senior Electrician Mainfield Terminal Int'l. Airport, Abu Dhabi U.A.E.

#### **Job Description and Responsibilities**

- 1.0 Install Cable containment such as conduit (pipes or tubing) trunking and cable
- 2.0 Install electrical wiring devices, equipment and lighting fixtures, using hand tools and power tools
- 3.0 Plan layout and installation of electrical wiring, equipment and lighting fixtures, based on approved plan drawing and detail drawing
- 4.0 Work from ladders, scaffolds and roofs to install, maintain or repair electrical wiring, equipment and lighting fixtures.
- 5.0 Connect wires to circuit breakers, transformers or other components as per the approved load schedule.
- 6.0 Ensuring cables are correct size, length as per the approved load schedules before pulling.
- 7.0 Test electrical systems and continuity of circuits in electrical wiring using testing devices such as megger tester or digital multimeters, to ensure the cable are in good condition before and after pulling.
- 8.0 Install Digital Addressable Lighting Interface (DALI

Gulf Trading & Cont. WLL. Electrician Doha. Qatar

#### **Job Description and Responsibilities**

Pipelay out slabbing for lighting power and auxiliary system mounting box for lighting fixtures installation of electrical system, lay out wire supply power wire installation of fluorescent lamp and termination slabbing lay-out, mounting of panel board, lay-out of cable tray, wire merging line of line testing.

- 1.0 Termination and testing of cabling
- 2.0 Responsible for testing and trouble shooting of cable
- 3.0 Setting up new telecommunication frames
- 4.0 Responsible for cabling and termination of Cat3, Cat5, Cat6, CATV and various other wiring disciplines.
- 5.0 Responsible for running new cabling in new or existing buildings.

March 9, 2010 to April 11, 2012

Saudi Bin Laden Group Co.Ltd Structure/Cabling System Tech Jeddah, Saudi Arabia

### **Job Description and Responsibilities**

- 1.0 Responsible for running new cabling in new and existing buildings.
- 2.0 Termination and testing of cabling
- 3.0 Responsible for testing and trouble shooting of cable.
- 4.0 Setting up new telecommunication frames.
- 5.0 Responsible for cabling and termination of Cat3, Cat5, Cat6, CATV and various other wiring discipline.

December 25, 2007 to December 28, 2009

AAC Airconditioning Cont. Co. Electrician Doha. Qatar

#### **Job Description and Responsibilities**

- 1.0 Pipe lay out slabbing for lighting, power and auxillary system, mounting box for lighting fixtures.
- 2.0 Installation of electrical devices for outlet and panel wiring and splicing for electrical system .
- 3.0 Layout wire power supply power installation of fluorescent lamp and termination slabbing
- 4.0 Layout, mounting of panel board, layout of cable tray, wire merging line to line testing.

Nov. 25, 1995 to Dec 18, 2007

Asian Electro Sytem Corp. Electrician Sucat, Paranaque, Philippines

### **Job Description and Responsibilities**

- 1.0 Applies electrical theory and related knowledge to test and modify development or operational electrical machinery and electrical control equipment and circuitry in industrial or commercial plants and laboratories.
- 2.0 Assembles and tests experimental motor- control devices, switch panels, transformers, generator windings, solenoids and other electrical equipment and components according to engineering data and knowledge of electrical principles.
- 3.0 Diagnoses cause of electrical or mechanical malfunction of failure or operational equipment and performs preventative and corrective maintenance.
- 4.0 Develop wiring diagrams, layout drawing, and engineering specifications for system or equipment modification or expansion and direct personal performing routine, installation and maintenance duties.
- 5.0 Plans, directs and record periodic electrical testing and recommends or initiates modification or replacement of equipment which fails to meet acceptable operating standards.