CURRICULUM VITAE



AMERHASSAN SAAD MOHAMMAD ALI 11 Years Work Experience

Desired Position: Electrical Auto Cad Operator/Draftsman

AMERHASSAN SAAD MOHAMMAD ALI

Desired Position: Electrical Auto Cad Operator/Draftsman

Mobile No.: +63 917 694 2480 | +63 912 155 0356 Email: amerhassanmohammadali@gmail.com

PERSONAL INFORMATION:

a. Nationality : Filipino

b. Date of Birth : April 16, 1988

c. Birth Place : Tugaya, Lanao Del Sur, Philippines

d. Marital Status : Married e. Religion : Islam

f. Language Spoken : English & Filipino

EDUCATION:

Elementary: Lumba-Masiu Central Elementary School

Linuk, Tamparan, Lanao del Sur, Philippines

2001

Secondary: Mindanao State University – Tamparan Com. High School

Linuk, Tamparan, Lanao del Sur, Philippines

2005

Tertiary: BS Public Administration (Under Graduate)

Mindanao State University - Main Campus Marawi City, Lanao del Sur, Philippines

2008

WORK EXPERIENCE:

June 30, 2018 to Feb. 18, 2020: FAISAL ELECTRO-MECHANICAL CO. LTD.

Electrical Auto Cad Operator / Draftsman Client: Royal Commission for Jubail and Yanbu

Project: District Cooling & Infrastructure

Contract #: (097-C78)

Location: Jubail Industrial City, Saudi Arabia

Feb. 05, 2014 to June 29, 2018: FAISAL ELECTRO-MECHANICAL CO. LTD.

Electrical Auto Cad Operator / Draftsman

Client: Royal Commission for Jubail and Yanbu

Project: Sea Water Pump Stations

Contract #: (201–C01)

Location: Ras Al-Khair Industrial City, Saudi Arabia

Nov. 30, 2013 to Feb. 05, 2014: FAISAL ELECTRO-MECHANICAL CO.LTD.

Electrical Auto Cad Operator / Draftsman

Client: Ministry of Health

Project: Replacement and Development of Infrastructure for King

Fahad Hospital

Location: Hofuf, Saudi Arabia

Jan. 30, 2010 to Nov. 30, 2013: FAISAL ELECTRO-MECHANICAL CO. LTD

Electrical Auto Cad Operator / Draftsman

Client: King Faisal University

Project: District Cooling & Infrastructure

Location: Al Ahsa, Saudi Arabia

Feb. 07, 2009 to Jan. 30, 2010: FAISAL ELECTRO-MECHANICAL CO. LTD

Electrical AutoCAD Operator / Draftsman

Client: University of Dammam (King Faisal University)

Project: Preparation of Infrastructure for the University City in

Dammam Second Phase

Location: Dammam, Saudi Arabia

DUTIES & RESPONSIBILITIES:

.

- Provide for sketch using AutoCad application on building section, building details and etc.
- Responsible for low current layout on building with section details of fire alarm and data telephone
- Responsible to provide electrical wiring on building, make layout for lighting, lightning protection and power with details.
- Responsible to provide electrical single line diagram.
- Generating layout drawing of industrial and commercial project using AutoCad application.
- Converting manual drawings of architectural floor plan, elevation, section etc. Into 3d model or dimensioned 2d drawings of AutoCad files.
- Review drawing for accuracy, dimension content specification for possible output for installation purposes.
- Converting given details such as material sizes, quantities, wiring connection into AutoCad designs.
- Responsible for As-built drawing in electrical and low current discipline.

TRAINING ATTENDED:

BUILDING WIRING INSTALLATION, EDUSTRIAL ELECTRICIAN AND (PLC) PROGRAMABLE LOGIC CONTROL WITH NC2 CERTIFICATE (Feb. 01, 2008 to Apr. 30, 2008)

TESDA – TECHNICAL EDUCATION AND SKILLS DEVELOPMENT AUTHORITY Regional Training Center, Maria Cristina, Iligan City, Lanao Del Norte, Philippines

AUTOCAD WITH COLOR RENDERING (May 07, 2008 to Aug. 17, 2008)

ENGINNER'S NET AND CADD CENTRUM MSU-Main Marawi City, Lanao Del Sur Philippines

BASIC COMPUTER OPERATION, WORD DOCUMENTS, SPREADSHEAT, PRESENTATION AND INTERNET (Aug. 02, 2006 to Oct. 02, 2006)

ACSI Business and Computer School JM Basa, Iloilo City, Philippines

WORK SHOP / SEMINAR

BASIC LIGHTING OSRAM PHILIPPINES LTD. CORP. (Apr. 29, 2008)

TESDA Regional Training Center, Maria Cristina, Iligan City, Lanao Del Sur, Philippines

SPECIAL SKILLS:

SKETCH-UP 3D PHOTO SHOP MS WORD MS EXCEL

REFERENCE PERSON:

Pacasum M. Sambarani QC/QC Dept. Manager & MR Femco-Faisal Electro-Mechanical Company Contact # 050 285 5646