



ELECTRICAL ENGINEER

REYMOND E. LEBERIAGA

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PERSONAL DATA

Age : 36 years old
Status : Married
Nationality : Filipino
Language/ Dialect : English / Tagalog
Work Experience : 13 years
Profession : Registered Electrical Engineer in the Philippines
: Registered Member in Saudi Council of Engineers

EDUCATIONAL ATTAINMENT

College : Bachelor of Science in Electrical Engineering
Western Institute of Technology
Iloilo City, Philippines

SKILLS AND EXPERTISE

1. Proficient in AutoCAD 2D software
2. Proficient in Microsoft Excel Software
3. Proficient in PowerPoint and MS Word Presentation
4. Proficient in Lighting Lux Calculation using Dialux Software
5. Analyze Power system topology using power system Software
6. Knowledgeable in AutoCAD 3D software
7. Knowledgeable in Building Information Modeling (BIM) using Revit software
8. Authored/Made Engineering Spreadsheets
 - a. Power System Lay-out
 - b. Lighting System Lay-out
 - c. Low Current System Lay-out
 - d. Design Analysis
 - e. Single Line Diagram
 - f. Bill of Quantity (BOQ)

WORK EXPERIENCES

1. Office/Site Engineer (April - December 2011)
KOMFORT- AIRE, INCORPORATED
Manila City, Philippines

Scope of Works

- i. Coordinate with owners and their representatives, designers and trade engineers regarding engineering activities
- ii. Assist and supervise in the implementation of the project for construction.
- iii. Prepare construction schedules, progress report, correspondence and minutes of meetings/discussion.
- iv. Prepare accomplishment evaluations and recommendation for payment.

2. Project In-Charge (February 2012 – July 2012)
A.H. LAMBERT SERVICES
Iloilo City, Philippines
Scope of Works
 - i. Conduct surveys, studies and site investigations
 - ii. Provide complete electrical system plan using computer-assisted engineering and design software.
 - iii. Check & review electrical drawing as per specs & applicable standard.
 - iv. Plan, direct & supervise the work of the team at site
 - v. Coordinate with other construction discipline to meet with electrical project standards.
 - vi. Prepare material specifications & purchase requisition
 - vii. Provide Material Estimation, Construction & Labor Cost

3. Electrical Design Engineer / Site Engineer (August 2012 to Present)
Innovators Consulting Engineers
Jeddah, K.S.A.

Key Projects:

KAP2C – King Abdullah bin Abdulaziz to develop the Security Headquarters of the Ministry of Interior Phase-2, Abha/Najran, K.S.A

SFMC – Security Forces Medical City, Riyadh/Jeddah, K.S.A

Rami Khan Villa, Jeddah – 4-floors with basement, 900 sq. meter Residential Villa

Sadoun Al-sadoun Villa, Riyadh – 3-floors with basement, 1000 sq. meter Duplex Villa

Digital Cable Factory, K.S.A – 9000 sq. meter, Industrial and Administration Building

Al-Nahdi Pharmacy, Jeddah –Ground with Mezzanine Floor, 300 sq. meter Commercial Building

Scope of Works

- i. Study project specifications, tender/contract documents, drawings and bill of quantities and prepare request for information/clarification if necessary.
- ii. Develop the tender drawing to design and shop drawing level considering the project specifications and local authority standard.
- iii. Provide complete electrical system plan, load distributions, system diagrams and specifications using computer-assisted engineering and design software in accordance with BS, NEC, IEC, SBC standards and local authority regulations and requirements.
- iv. Liaise with other trade engineers/project manager for any electrical plan adjustment.
- v. Review and incorporate consultant comments in conforming the projects specification and other required standards.
- vi. Inspect completed installations and observe operations to ensure conformance to design and compliance with operational and safety standards.

SEMINARS / TRAININGS

Title : Building Information Modeling (BIM)
Date : March 11, 2013
Place ; Jeddah, K.S.A.