ELV / ELECTRICAL ENGINEER

Name: NASIH ABDULLA M

Address: AL ONAIZA

DOHA-QATAR

Mobile: +974 7732 1784

E-mail: nasihabdulla@gmail.com



PROFESSIONAL SUMMARY

Electrical Engineer with 2+ years of experience working with MEP construction companies in the electrical industry. Primarily focused on Electrical and ELV system designs, installation and maintenance field.

Excellent interpersonal and communication abilities, and possess a wide range of technical skills, enjoys being part of a team, as well as managing, motivating and training a productive team, thrives in high pressure and challenging working environments.

ACADEMIC Certificates

- BE (Electrical & Electronics Engineering) from Visvesvaraya Technological University
- Certification course in ELECTRICAL SYSTEM DESIGN (MEP)
- Central Board of Senior Secondary Examination 2011
- CBSE Higher Secondary Exam-2009

CAREER PROFILE

1. GETP (Gulf Energy Technology & Projects)

Designation:-Electrical/ELV Engineer

Role:- Installation, Operation & Maintenance **Experience**:- 14th February 2018 to Till Date

GETP Group is a privately owned multi-discipline organization comprised of a group of companies since its inspection in 2000. The Group has excelled under the visionary leadership of its founder, Dr. Sheikh Faleh Nasser AL Thani, and expanded to become one of the most diversified group of companies in Qatar.

GETP group has a variety of companies serving many industries including the Oil & Gas, Construction, Aerospace, Automotive, Hospitality, Facilities Management, Architectural, Chemical, and Fiberglass Industry.

2. ASLKO AGENCIES

Designation:-Junior Electrical Design Engineer

Role:- Electrical Design

Experience: - 6th November 2017 to 12th February 2018

ASALKO is one of the leading electrical services provider group in Malappuram, Kerala, India which deals with trading and installation of electrical services like lighting, pumps, Distribution panel boards etc.

3. CADEOSYS

Designation:-Electrical/ELV Design Engineer/ Revit BIM modeller

Role:- Electrical Design Engineer / Project Lead

Experience: 1 year and 1 month.

CADEOSYS is one of the best BIM and CAD outsourcing company in India, capable enough to provide the best MEP Engineering Services with an excellent quality driven output. With an expert team of Engineers with broad expertise in Architecture, Structure, MEP Design Services for new construction, renovations and up gradation of existing design services, CADEOSYS undertakes many overseas projects in Middle east and Africa.

MAJOR PROJECTS HANDLED

- ROADS AND INFRASTRUCTRE IN DOHA INDUCTRIAL AREA (PACKAGE 1)-(STREET LIGHTING, MEP & FIRE ALARM SYSTEMS FOR SUBSTATIONS)
- GD-QATAR INFRASTRUCTURE MODELLING OF NEW PORT NAVAL BASE & GD-QATAR SUBSTATION MEP MODELLING
- **ELECTRICAL MODELLING**: LV, HV, Telecom, Electrical Road Crossing Ducts, Profile Creation, Co-Ordination Using Cad & Co-Ordination Using Nawiswork.
- PLAZA RAYHAAN-WEST BAY, DOHA ELV Design & Drafting(ICT,AV,SECURITY)
- ADCE BIN SHAMEH TOWER, DUBAI ELV Design & Drafting(ICT, AV, SECURITY)
- GILAN CRESCENT OFFSHORE & ONSHORE ELV Design & Drafting(AV,SECURITY)
- THE ROYAL ATLANTIS, DUBAI ELV Design & Drafting (ICT,AV,SECURITY)
- 80K FIFA STADIUM PROJECT, DOHA REVIT Designing & Modelling(SECURITY)
- OMNIYAT PLOT 18, DUBAI ELV Design & Drafting(AV, SECURITY)
- HYATT CENTRIC, NAIROBI- ELV Design & Drafting(AV,SECURITY)
- W HOTEL, DUBAI- Guest Room System layouts
- ROYAL OMAN POLICE CLUB, OMAN- ELV and Security Design (IT, AV and Security)

ADDITIONAL QAULIFICATION

• Professional Training in MEP (Electrical System Design)

KEY SKILLS: MEP/ELV- SYSTEMS DESIGNING

- LUX level Calculation & Lightning Layout Design
- · Power layout
- Load Schedule preparation
- Design of Single line diagram
- Bus bar Selection
- Cable selection & voltage drop calculation
- Panel board designing
- Transformer/ generator sizing and selection
- Fault level calculation of transformer and earthing system design
- Capacitor Power Factor improvement selection
- Lightning arrestor design and calculations
- Bill Of Quantity(BOQ) preparation
- ELV systems (Fire alarms, CCTV, PA systems, etc.)

SKILLS, STRENGHTS AND PERSONAL TRAITS

- Design and drafting experience in ELV system layout and schematics
- Design and modelling of ELV manholes for infrastructure projects.
- Supervision and coordination for Fire alarm installation for substations
- Thorough working knowledge in AutoCad, Revit, BIM modelling.
- Preparation of Redline mark up and As-built drawings.
- Knowledge in Material Take off and BOQ preparation for estimation.

SYSTEM KNOWLEDGE & SKILLS

Operating System : Windows 98/2000/XP/2007/2008.

• Packages : MS Office

Known Software : MATLAB, AUTOCAD, REVIT & NAWISWORK

PERSONAL DOSSIER

Passport No :R6158222
 PP Validity :21/01/2028

• Visa Status :Business Visit (NOC available)

• Address :Muthuvattil (H)

• Languages :English, Hindi, Malayalam (Read, Write & Speak)

Date of Birth :18/05/1993
Sex :Male
Nationality :Indian
Marital Status :Single

DECLARATION

I consider myself good in all electrical engineering aspects. I am also confident of my ability to work in a team. I hereby declare that the information furnished above is true and to best of my knowledge.

Nasih Abdulla M

Mobile: 77321784