

# SAMSUN NAHEES Samsudeen Quantity Surveyor (Electrical / ELV)

Mobil: +974 77005704

Freej Al Nasser Street, Doha-Qatar.

E-mail: naheesjob@gmail.com

#### Career Aim

I wish to seek continuous professional development as a competitive personal in the industry working in a progressive organization where I can effectively use my competence and my talents.

#### My Identity

- Self Confident
- Hardworking
- Positive Thinking

- > Believe in Team Effort
- Adaptability
- Willingness to Learn

#### **Professional Skill**

- A good command on *English*, *Tamil and Sinhala*.
- > Speaking ability in Arabic and Hindi.
- > Ability to work independently and meet dead lines
- > A quick learner of new technologies
- > Experience with teams and documentation
- > Good communication and presentation skills
- Good knowledge with latest Computer Hardware & software packages.

## Educational Qualification

- Diploma in Quantity Surveying.
- National Certificate in Draughtsman ship.
- Diploma in Computer Engineering with Networking.

## Professional Qualification

- □ Diploma in Auto CAD (2D Construction & 3D modeling).
- Diploma in Computer Graphic Designing.
   (Adobe Page maker, Corel draw, Corel draws Photo paint and Adobe Photo shop.)
- Diploma in Network Administration.
- Diploma in Computerized Accounting. (Accpack, Quik Books pro, MYOB.)
- Certificate in Computer Application.
   (Ms-Word, Excel, Access and Power point)
- Certificate in 3D Studio Max.
- Diploma in Microsoft Office.
   (Ms-Word, Excel, Access, Power point, Type setting, Internet and E-mail.)

#### **English Language Skill**

- Certificate in Spoken English.
- □ ESOL Course. (English for Speakers of other languages)
- Diploma in English.

## Extra Curricular Activities:

- □ Participated in School level sports.
- Participated in Social Activities.

#### **Professional Experience**

### Twelve (12) years working experience in Qatar (Gulf).

#### **Quantity Surveyor and Draughtsman (Electrical / ELV).**

### Al – Khaleej Modern Lights. W.L.L Doha-Qatar.

(Govt. Approved Electrical Contractor Grade 1 –Unlimited Class License)

\*Twelve years\*\* From December 2005 to October 2018\*\*

Key Responsibilities:

- ➤ Preparing Bill of Quantities (BOQs) for complete Electrical, Fire Alarm, Telephone, TV, Data, CCTV & P.A System.
- ➤ Quantity takeoff for the submission of Tender for Electrical, Lightning protection, Fire Alarm, Telephone, TV, Data, CCTV & P.A System.
- Final Quantity takeoff for the submission of variation as per as built drawing.
- ➤ Preparing Material Submittals for Electrical, Fire Alarm, Telephone, TV, Data, CCTV & P.A System.
- Design drawing preparing for Electrical, ELV (Lighting layout, Small power Layout, Distribution board diagram, Sub main switch board diagram, Main switch board diagram, M.V / L.V panel systematic diagram, Lightning Protection Layout, Complete Fire Alarm, Telephone, TV, Data, CCTV, P.A System) & Civil drawing.
- Shop drawing preparing for Electrical, ELV (Lighting layout, Small power Layout, Distribution board diagram, Sub main switch board diagram, Main switch board diagram, M.V / L.V panel systematic diagram, Lightning Protection Layout, Complete Fire Alarm, Telephone, TV, Data, CCTV, P.A System) & Civil drawing.
- As Built drawing preparing for Electrical, ELV (Lighting layout, Small power Layout, Distribution board diagram, Sub main switch board diagram, Main switch board diagram, M.V / L.V panel systematic diagram, Lightning Protection Layout, Complete Fire Alarm, Telephone, TV, Data, CCTV, P.A System) & Civil drawing.
- Preparing Coordination drawing for all services.

#### **Quantity Surveyor and Draughtsman.**

#### Modeling Consultant Group. Colombo-Sri Lanka.

(One of the leading consultant group)

**Two years** "from September 2003 to 2005 October" **Key Responsibilities**:

- Design drawing preparing for Electrical, ELV (Lighting layout, Small power Layout, Distribution board schedule, Sub main switch board diagram, Main switch board diagram, M.V / L.V panel single line diagram, Complete Fire Alarm, Telephone, TV, Data, CCTV), Marble, Granite, Stone & Civil drawings.
- ➤ Preparing Bill of Quantities (BOQs) for Marble, Granite & Stone, complete Electrical, Fire Alarm, Telephone, TV, Data & CCTV.
- Quantity takeoff for the submission of Tender / variation for Electrical, Lightning protection, Fire Alarm, Telephone, TV, Data & CCTV.
- Auto CAD (2D Construction, 3D Modeling, Planning & Designing).
- Graphic Designing (Photoshop, Corel Draw, 3D Studio Max & Page Maker)

## Personal Details

Name : Samsudeen Samsun Nahees

Date of Birth :  $01^{st}$  December, 1983 Telephone Number : +974 77005704

E-Mail Addresses : naheesjob@gmail.com

Marital Status : Married

Driving License : Valid Qatar and Sri Lankan driving license

Visa status : Transferable visa with NOC

### Project summary in Qatar with Al-Khaleej Modern Lights.

Project: Wakra Heritage Village (Wakra Souge) at wakra, Qatar

Client: Private Engineering Office (PEO)

Area : Complete Electrical with M.V panel & Low voltage works

Project: Oil & Gas Plant / Catalyst Manufacturing Plant at Mesaieed, Qatar

Client: SUD - CHEMIE, GERMANY

Area : Complete Electrical & Low voltage works

Project: Swiss Bell hotel (hotel and residential) Twin Tower at Old Salata, Qatar

Client: Mr. Abdullah Ali M. Al-Majid

Area : Complete Electrical with M.V panel & Low voltage works

Project: Labour City at Mesaimeer, Qatar Client: Private Engineering Office (PEO)

Area : Complete Electrical with M.V panel & Low voltage works

Project: Cricket Stadium at Mesaimeer, Qatar Client: Private Engineering Office (PEO)

Area: Complete Electrical with M.V panel & Low voltage works

Project: Shopping complex, Ampi Theatre & 4Nos. Cinema Theatre at Mesaimeer, Qatar

Client: Private Engineering Office (PEO)

Area : Complete Electrical with M.V panel & Low voltage works

Project: Shikh. Khalid Al Thani Palace, Shikh. Ali Al Thani Palace, Rumaila Palace, Marmar

Palace, Ashmakh Palace (5Nos.Palace) at Qatar.

Client: Shikh. Khalid Al Thani, Shikh. Ali Al Thani, Private Engineering Office (PEO)

Area : Complete Electrical & Low voltage works

Project: 53 Nos. Villas, Majlis & Masjid at Al Kharana, Qatar

Client: Private Engineering Office (PEO)
Area: Complete MEP & Low voltage works

Project: Souge Waqif (Irani Souge) at doha, Qatar

Client: Private Engineering Office (PEO)

Area : Complete Electrical with M.V panel & Low voltage works

I do hereby certify that the above particulars given by me are true and correct to the best of my knowledge.