200018-TLC-E-2015

Telecom Supervisor

Holds a B. Sc. in Electronics & Communications Engineering and has 2 years of Qatar experience. Thoroughly proficient in all aspects of installing & maintaining telecommunications systems.

PERSONAL DATA

Nationality : Indian
Birth Date : 30/07/1993

Gender : Male Marital Status : Single

Residence : Currently Qatar

EDUCATION

B. Sc. in Electronics & Communications Engineering, University of Calicut,

2015

LANGUAGES

English : Very Good
Hindi : Good
Malayalam : Very Good
Tamil : Good

COMPUTER SKILLS

: Windows, MS Office, Internet

TRAINING COURSES AND CERTIFICATIONS

: Fire Fighting.

: H2S Awareness and Escape.

Working at Height.

: Stop Card.

CHRONOLOGICAL EXPERIENCE RECORD

Dates : From Jan. 2021 till now

Employer: KUWAIT NETWORK ELECTRONIC TECHNOLOGY COMPANY

(KNETCO), Doha - Qatar

Job title : TELECOM SUPERVISOR (OSP Backend Office, Fiber)

Job Description

- Working in Ooredoo OSP fiber maintenance department.
- Issuing works to contractors & handling their reports.
- Handle Outlook mail, Excel.
- Coordinate with vendors and manages their work order & invoicing.
- Working on NOC, Siebel, CRM, SSR (closing & returning tickets to concerned department).
- Report to senior engineer of monthly & weekly damages of fiber.
- Knowledge on GIS, OTDR testing & AutoCAD drawing of ducts, manholes & splitters.

Dates : From Jun. 2020 till Jan. 2021

Employer: BIN OMRAN TRADING AND TELECOM SERVICE, Doha – Qatar

Job title : FIBER OPTICS TEAM LEADER CUM TECHNICIAN, ISP

Job Description: • Migration of Voip & IPTV service.

Submission of required photos & reports to DC's.

• Installation of Fiber Optic wires for residential.

• Cable pulling is done using 4mm, 6mm, 11mm rode.

• Providing connections to customers after clearing blockage.

• Troubleshoot Voice & Data network.

Installation of Router, ONT, ATB.

Dates : From Dec. 2019 till Mar. 2020

Employer: HAMAD MEDICAL CORPORATION, Doha – Qatar

Job title : ELV & FIRE ALARM TRAINEE

Job Description

- Training involved in engineering, testing & commissioning, maintenance & operation of HVAC system monitoring and control like Air Handling Units (AHU), Fan Coil Unit (FCU), Chillers, Cooling Tower, Temperature Sensors, Pressure Sensors by BMS (Honeywell).
- Verifying sequence of operations of BMS services deviations malfunctions are identifying, reporting, addressing and allocating to respective teams.
- Oversee the functionality of integrated systems like Access Control System, Master Time, Bio-metric.
- Monitoring ELVIC and Pneumatic Tubing system (PTS).
- ARD & MRD of lift procedures are done.
- Familiar with PPM, CM and Work order operational procedures.
- Familiarized with Electrical power generation & distribution (11KV to 415v), Electrical substation, UPS (Uninterrupted Power Supply) and ATS (Automatic Transit Switch).
- Undergone training with Fire Alarm system, CCTV system, Sliding doors and Public addressing.