NADER ABU RIZIK

Security & Low Current Project Manager

Jordanian

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Saudi Arabia

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OBJECTIVES

✓ "More than 10 years' experience in ELV, Low Current Systems, ICT, Networking, Physical Integrated Security Systems, Smart Building Systems, for both Commercial and Industrial sectors - meeting with end users - Government Tenders - Bid study and Prepare with Engineering Staff - Work with the Engineers Sales Team to a Achieve our target - discuss with the consultancies and the end users to close the projects - good relation with the clients and strong projects following up."

EXPERIENCE

04-2018 **→** present

Equipment & Technical Services Co.

Security & Low Current Planner Engineer

- Managing the activities of Industrial Safety & Security sector and overall customer services such as planning, staffing, and resource scheduling to ensure achieving the set objectives
- Handle overall responsibility of maintenance contracts and warranties of fire & industrial security systems
 including CCTV, Access control system, Fire Alarm system, Security fencing systems, UPS, ID station,
 Security gates such as Road blockers, arm barriers, turnstiles, tire killers.
- Participating in the development of projects work plan, work break structure, and resources matrix, distributing and following-up on work activities, monitoring work flow and reviewing work methods and procedures.
- Preparing Preventive & Corrective maintenance plans.
- Managing customer relations and work execution through direct interaction to manage and meet expectations, and suppliers relations to ensure fulfilling their technical requirements.
- Preparing periodic reports with respect to the team activities and achievements.
- Revise Corrective action plans for faulty items, Spare parts and Specifying manpower requirements Executed Projects: SABIC (Gas Yanbu, IBN SINA, Petrokemya North, Ar Razi, Petrokemya South, Sabic
 Building & Sharq), MAADEN (MPC RAK, MPC JAL)

02-2017 → 03-2018

Rasa Al Jazeera Contracting Co.

Security & Low Current Project Engineer

- Security and Low Current Systems Design, Installation, Quantity Surveying, BOQ, Estimations and Quotations.
- Involved in preparation of layout, design development & shop drawings & technical submittals.
- Supervision of On-Site Integration and technicians at the project site.
- Co-ordination with the Client, Consultant, Sub-Contractors & Vendors.
- Representing organization in technical events, seminar & training.

05-2015 → 02-2017

Cellex Arabia Contracting Co.

Security & Low Current Project Engineer

- Security and Low Current Systems Design, Installation, Quantity Surveying, BOQ, Estimations and Quotations.
- Design, Integration & Commissioning of systems such as CCTV System, Access Control System, Public address, Gate Security Systems, Fiber Optics (pulling, installation, splicing, termination and testing .. etc), Screening Systems, Fire Alarm System, MATV/ IPTV System, Structured Cabling System (Data & Telephone), IP networks and Routing Design (LAN & WAN), BMS Control System, Master Clock System, Audio/Visual System ...etc).
- Supervision of On-Site Integration and technicians at the project site.
- Co-ordination with the Client, Consultant, Sub-Contractors & Vendors.

05-2012 → 05-2015

ABANA Enterprises Group Co.

Systems Engineer

- Installation & Support Customized Electronics Systems (like POS machines system, Kiosk machine system, Parcel machine system, Currency Counting machine system, Queuing system (QMATIC), Money transfer machines, Data (Computer) Network, ...) and ensure the systems are developed, tested, and delivered to the customer as per their satisfaction, and remediate any issues.
- Troubleshoot issues from remote branches, and coordinate with branch managers to rectify their ongoing
 issues by providing support for network hardware, software and infrastructure, along with the support of
 NOC department, and giving sufficient training for end users on the systems and software.

05-2010 → 01-2012

Qutub Technology for Contracting Co.

Security & Low Current Site Engineer

- GSM towers shelters equipment site installation, supervision and commissioning with shelters furnishing, like install firefighting system, power board, CCTV security system, fire alarm system, Burglar alarm system and access control system.
- Direct and coordinate telecom shelters manufacturing, towers bases construction, telecom installation, maintenance, technical support, documentation, and testing activities to ensure compliance with specifications, codes, and customer requirements.

09-2009 > 05-2010

Jordan Telecom Group Co.

Telecom Networks Engineer

- Radio frequency engineer conducting new site surveys for radio and transmission network for expansions and new project works, then propose for the network expansion based on the traffic report analysis.
- Monitoring of 3G network performance by carrying out the drive test and analysis of drive test log.

04-2009 → 07-2009

United Technology Solutions Co.

Networks Infrastructure Engineer (Trainee program)

- Troubleshooting of network (passive & active) problems by made physical changes to the routers, switches in order to satisfy the customer requirements and increase performance.
- Providing support of network hardware, software, infrastructure and install software applications, operating systems, administration and network monitoring.

EDUCATION

09-2004 > 02-2009

Al Balqa Applied University – Faculty of Engineering Technology

Bachelor's degree in Electrical (Computer Engineering) - Main Courses: Engineering Drawing, Electrical Circuits, Electronics, Computer Organization & Design, Microprocessor Systems, Embedded Systems, Communications Systems, Computer Networks, Control Systems and Digital Systems Design. - Graduation Project: Home Automation (Controlling Home Appliances Using PC)

LANGUAGES

English

Arabic

TRAINING & CERTIFICATES

- Project Management Professional (PMP) training, from Jordan Engineers Association of Riyadh Branch, Riyadh Saudi Arabia.
- · Cisco Certified Network Professional (CCNP R&S) training, from Abad Training Institute, Riyadh Saudi Arabia
- · Cisco Certified Network Associate (CCNA R&S) certificate, from Abad Training Institute, Riyadh Saudi Arabia (Cisco ID number is CSC012583412)
- · Microsoft Certified Solutions Associate (MCSA 2012) training, from Abad Training Institute, Riyadh Saudi Arabia.
- Digifort IP Surveillance System (CCTV) certificate, from Rasa Al Jazeera Contracting Co, Riyadh Saudi Arabia
- Electrical shop drawings training course using AutoCAD, from Cellex Arabia Contracting Co, Riyadh Saudi Arabia.
- Sales Strategies certificate, from Jordan Telecom Group "Orange" Co, Amman Jordan.

MEMBERSHIPS

- Member of the "Jordan Engineers Association", Starting February 2009.
- Member of the "Saudi Council of Engineers", Starting August 2014.

REFERENCES

Available upon request