

## Objective

To work with an organization's Project Management Team as a Project Manager/Coordinator/Supervisor to achieve the project objectives by utilizing the management principles and tools along with the gained experience.

## Career Profile

1. 17 years in KSA with hands on experience for Project Management / coordination / supervision from Budget Estimation (attending RFP/RFQ/SOW), Planning, implementation (monitoring, progress analysis, reporting and adjustments) to invoicing, employing QA/QC and using tools like MS Access/Excel/MS Project/MS Power Point.
2. Project Management with additional ability to support multiple simultaneous projects in a matrix organizational structure with excel at communicating with stakeholders to provide accurate project performance.
3. Effectively training, motivating and mentoring Project Team, Project engineers, and other members.



## Selected Achievements

1. Implementation of DC Power Projects (Rectifier/Inverters/Batteries/UPS/HVAC/GenSet Systems) over the kingdom for Aramco/SWCC/SEC in Industrial Power Technology and for STC/Mobily/Tawal in IT Power technology. Tawal-CapEx-01 through CapEx-04 (over 1,500 sites of DC system/Battery/HVAC/GenSet). – On Going....
2. Implementation of BMS/Metering/PLC/CCTV/ACS/DATA/LCS systems at Rimal Gated community Project and Majdoul Tower Project.
3. Implementation of "Replace Data Network Equipment (RDNE)" project for Saudi ARAMCO through Thales Security Solutions & Services Co., involving construction of more than 2000 Data and Power Equipment's in more than 600 Buildings, 1000 Rooms across whole Saudi Arabia.
4. Implementation of Turnkey Indoor Building Solution (IBS) for Wireless Coverage Project in more than 50 Malls, Govt. and High Rise Buildings and Hospitals for STC and Mobily etc.
5. Implementation of more than 150 sites of 2G, 3G, WiMax and CDMA wireless access network for STC and Mobily.
6. Re-homing of more than 1000 GSM sites through SDH Transmission Network previously operating through PDH MW radios.
7. Successful implementation of More than 50 MSAN (Multiple Services Access Network) Sites for Saudi Telecom with Huawei.
8. Supervision of Engineering and Design Department for handling Telecom Survey, Electro-Mechanical and RF Network Design. MOP Designing.

## Experience Summary

- |   |   |                                |
|---|---|--------------------------------|
| 1. Construction Manager (Electromechanical Projects)                | - | <b>1 Yrs</b> (2021 – Till Now) |
| 2. Project Manager/Coordinator (Telecom/Power/Electrotechnical/BMS) | - | <b>10 Yrs</b> (2010 – 2020)    |
| 3. Telecom Supervisor / Survey & Design Supervisor                  | - | <b>4 Yrs</b> (2006 – 2009)     |
| 4. Technical Supervisor   | - | <b>1 Yrs</b> (2005 – 2006)     |

## Educational Summary

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|---|------------|------------------------|
| 1. Master of Business Administration (Executive)                      | <b>83%</b> | CGPA <b>3.44</b> /4.00 |
| 2. Bachelor of Computer Science                                       | <b>77%</b> | CGPA <b>3.34</b> /4.00 |
| 3. H.S.S.C (Higher Secondary School Certificate)/Intermediate- (10+2) | <b>69%</b> | <b>1st Div</b>         |
| 4. S.S.C (Secondary School Certificate) / Matric - (10Years)          | <b>84%</b> | <b>High 1st Div</b>    |

## Experience Details

<b>Construction Manager</b> (Electromechanical Projects)	<b>Dec, 2020 till date</b>
<b>Project Manager/Coordinator</b> (Telecom/Power/Electrotechnical/BMS)	<b>Feb, 2010 till Dec, 2020</b>

Company: Bazy Trading and Contracting Co. Ltd. Riyadh, KSA.

Location: All over the Kingdom.

Description: Project Management/ Construction of Electrotechnical (HVAC/Rectifier/Batteries/ GenSet) for STC/TAWAL and DC Power Projects (Rectifier/Inverters/Batteries/UPS Systems) over the kingdom for Aramco/SWCC/SEC/STC in Industrial Power Technology and for STC/Mobily in IT Power technology and Implementation of "Replace Data Network Equipment (RDNE)" project for Saudi ARAMCO through Thales Security Solutions & Services Co., with below project Management duties brief:



1. Project Feasibility Study and Evaluation.
2. Collection of input from project stakeholders to define the project requirements, scope and create WBS.
3. Project Schedule Development by estimating resource and time using different estimating tools and network diagramming methods.
4. Determine project quality requirements, developing quality management plan and develop quality matrix to be used during quality control and quality assurance process.
5. Acquire resources by hiring them locally or from international market, interviewing, develop and manage project teams.
6. Developing and controlling project budget.
7. Provide link between the project sponsor and the project team with hands on control, and responsible for direction to successful delivery, Assuring compliance of the project with the organization's project management guidelines.
8. Developing and maintaining a detailed project plan.
9. Managing project scope and change control and escalating issues where necessary.
10. Providing status reports to the project sponsor and all stakeholders.
11. Recording and managing project issues, risks and escalating where necessary.
12. Maintain good communications with in-house and Project engineering staff, manufacturers, suppliers, and construction crews regarding all aspects of the project from project inception through to equipment installation and closing report.
13. Ensuring that the project's deliverables does in fact deliver the required benefits for which the project was started.
14. Identification and documentation of the lessons learned to control and improve the smooth accomplishment of the project deliverables.

<b>Telecom Supervisor / Survey &amp; Design Supervisor</b>	<b>Apr, 2006 till Feb, 2010</b>
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Company: Bazy Trading and Contracting Co. Ltd. Riyadh, KSA.

Location: All over the Kingdom.

Description: Supervision, Technical and Logistic support for below activities. Majorly activities in roll out of Fixed line and GSM Projects for STC/Mobily through Huawei and SDH Re-homing roll out for STC. Below are more details.



1. Roll out of SDH Re-homing Project STC GSM.
  - A. Survey
  - B. Implementation
  - C. Commissioning
2. 2G/3G OSS Operation involved in transmission cutover, site fault monitoring and troubleshooting for vendors
  - A. Ericsson
  - B. Nokia
  - C. Siemens
  - D. Huawei
3. PDH/SDH Transmission Handling
  - A. Ericsson DXX6300/6340 ADM, PDH/SDH link testing, fault monitoring, cross connection (manual/router) using 3G Ericsson ADM DXX Manager
  - B. Huawei OSN1500/2500/3500/9500 Installation/commissioning, PDH/SDH link testing, fault monitoring, cross connection
  - C. Lucent/Siemens-PDH/SDH link testing, fault monitoring
  - D. Nokia ATM-PDH/SDH link testing, fault monitoring

4. Installation/Commissioning of Fixed Line Telecom Equipment.
  - A. UA5000 Huawei MSAN Equipment (Indoor/Outdoor)
  - B. MA5600 Huawei DSLAM Equipment
5. Installation/Commissioning of Wireless Telecom Equipment.
  - A. Huawei BTS Equipment (2G)
  - B. Huawei CDMA Equipment.
  - C. Huawei WCDMA Equipment (NodeB)
  - D. Huawei WiMax Equipment.
6. Installation/Commissioning of MW Telecom Equipment.
  - A. Huawei (NEC-PASOLINKNEO)
  - B. Ericsson (MINI-LINK/HighCap/TrafficNode-6P,20P)
  - C. Nokia (Flexi Hopper)
7. Installation/Commissioning of DC Power Equipment.
  - A. EMERSON Rectifiers
  - B. ELTEK VALERE Rectifiers
  - C. Power Safe/Marathon Batteries
8. Survey for Fixed line, Wireless and DC Power Equipment.
  - A. Site Survey.
  - B. Site Floor Plan Designing.
  - C. Survey Report
9. Engineering Designing
  - A. MOP Designing CISCO (STCIP/MPLS Project)
  - B. Huawei Transmission MOP Designing (OSN1500/2500/3500/9500)
  - C. Huawei Fixed Network MOP Designing (MSAN/DSLAM)
  - D. STC SDH/BSS MOP Designing
  - E. STC & Mobily CFDED/NFDED for GSM sites (Indoor solution)
  - F. Documents Designing( Procedural, Quality, Forms)
  - G. Handling OIL clearance & invoicing with STC, Mobily and Huawei
  - H. Hands on experience for Auto CAD and Microstation

## Survey & Design Supervisor

Jun, 2005 to Apr, 2006

Company: Nebras Al-Shark Trading and Contracting Co. Ltd. Riyadh, KSA.

Location: Designing and Planning Department, Power Network Installation Division, SCECO Haa'il Region, Government Complex, Haa'il, KSA



Description: Supervise the Survey Engineers and CADD Operators for the below activities:

1. Survey, Planning and Designing of Electrical Network.
  - A. Existing Networks
  - B. New Proposed Networks
2. Data Base management of the SCECO installations using
  - A. MS Access/Excel
  - B. Microstation

## Technical Supervisor

Dec, 2004 to Jun, 2005

Company: Nebras Al-Shark Trading and Contracting Co. Ltd. Riyadh, KSA.

Location: Transformer and RMU Maintenance Workshop, Engineering Department, System Maintenance Division, SCECO Central Region, Darryah, Riyadh, KSA.



Description: Supervise and Report to SCECO Management for the below activities:

1. Transformer Maintenance and Testing.
  - A. Transformer TTR Test (Turn To Turn Ratio)
  - B. No Load Test
  - C. Full Load Test
  - D. Excitation Test
  - E. Megger/Insulation Resistance Test
2. RMU Maintenance and Testing.
  - A. No Load Test.
  - B. Full Load Test
  - C. Excitation Test
  - D. Megger/Insulation Resistance Test

## Technical Courses

1. ELTEK VALERE DC Power System Training
2. EMERSON DC Power System Training
3. STATRON DC Power System Training
4. WCDMA Node B(3812), Product Training
5. Technical Order Management and Documentation

## Computer Courses

1. Certificate of Auto Cad & Microstation Designing.
2. Certificate of Computer Applications.

## 3. Educational Background

### BMA

Master of Business administration (Executive-Operations) **81%** CGPA **3.44/4.00**  
COMSAT University Pakistan (Commission of Science and Technology)

### Bachelor of Science

Computer Science **77%** CGPA **3.34/4.00**  
VU University Pakistan (Chartered by the Government of Pakistan)

### H.S.S.C (Higher Secondary School Certificate) / Intermediate- 10+2Years

Pre-Engineering Subjects **69%** **1st Div**  
Government Degree College, Sheikhpura, Punjab, Pakistan

### S.S.C (Secondary School Certificate) / Matric – 10Years

Science Subject **84%** **High 1st Div**  
MC Jinnah Model High School, Sheikhpura, Punjab, Pakistan

## Personal Data

Full Name: Abdul Jabbar  
Father's Name: Mohammad Arif  
Gender: Male  
Marital Status: Married  
Height: 174 cm  
Date of Birth: 18 Dec, 1980  
Language: English, Arabic, Urdu  
Resident: Saudi Arabia  
Iqama No: 2214187102  
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Nationality: Pakistani  
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## References

References will be provided if required.

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