

AYMEN JUMAA FADIL

CIVIL SUPERVISER – QUALITY

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RESUME OBJECTIVE

Civil Supervisor –quality engineering with 10+ years of experience organizing presentations, preparing facility reports, and maintaining the utmost confidentiality. Possess a B.A. in History and expertise in Microsoft Excel. Looking to leverage my knowledge and experience into a role as Project Manager assistant .

SKILLS

Problem Solving Collaboration Strong Work Ethic Time Management Handling Pressure
Leadership Quality Assurance Cost management Adaptability Training & Mentoring

Technical skills : Microsoft office suite.

EXPERIENCE

Civil Supervisor engineer .

A- ERICSSON Telecom – KOREK projects – PROJECT MANAGEMENT OFFICE / DEC 2013 – Present .

- Quality control and safety matters on the site, and ensuring that regulations are adhered to. Resolving technical difficulties and other problems that may arise.
- A topography survey for all component of the project.
- Supervisor the work implementation for all kind of concrete works in the site / telecom towers foundation, generators concrete pads & outdoor telecom equipment concrete pads.
- Manage the financial follow of project invoices and control subcontractor payment progress.
- Ericsson projects (150 FTK sites in Baghdad/phase (1),250 FTK sites Central II, Baghdad MW modernization project 400 links , Baghdad ring 24 links , 50 of 3G sites Douhk, 400 links as MW expansion for 3G , installation Ericsson 5 SPO in Baghdad and Babile Cores installation works of E-Band links -20 links /BGW).

B- HUAWEI TECHNOLOGIES - IRAQ ZAIN projects - PROJECT MANAGEMENT OFFICE / MAR 2013-NOV 2013

- Responsible on the Project Control Rule for the (Purchase Orders from A to Z), including the Plan, Issuance of the PR (Purchase Request). PO Issuance, Till the Acceptance & clearance & bill the Invoices.
- Manage & Control the project Materials Delivery from Warehouse to the sites (different Cities) by using the flow processes (delivery plan, Logistics, Documentation (MRF/MDF).
- Financial Follow up the Invoices billing, & trigger it In Huawei IT Systems.

C- ERICSSON Telecom – KOREK projects – PROJECT MANAGEMENT OFFICE / JAN 2010 –MAR 2013 .

- Involved in Deployment of 500 GSM (2G&3G) Sites "Indoor& Outdoor".
- Execution and follow of Deployment preparation for sites installation started from site drawings up to operated the site and handoff to the customer "KOREK"

- Responsible for installation quality of the telecom & Electro-mechanical deployment activity. based on reference and standard aspects.
- coordinated and performed around 300 GSM provisional and final acceptances, arranged the visit, verified the achieved test and observed the day by day and overall progress and reflect the output to the ER, Customer management.
- Subcontractor follow up and observation.
- material delivery control for deployment project
- Involve in complementing health and safety regulation.
- Supervision of construction activity taken at cell sites involving ground field & Roof top site consisting of Piles foundations, Raft footing, isolated footing, guy mass towers, shelter installation & other minor civil works as boundary wall, paving etc.
- Monitoring quality control and safety matters on the site, and ensuring that regulations are adhered to. Resolving technical difficulties and other problems that may arise.
- Performed and observe performance of the Operational site , Especially TRM related subject included (Traffic Routing , TN configuration and commission , XPD and another special tests) as well as RBS upgrading , operational configuration adaptation.
- Initial BSS and TRM commissioning and integration, various RBS configuration, TN configuration, E1 routing, Traffic routing...etc.

D- Al-Qabas contracting company - Baghdad Governorate projects – PROJECT MANAGEMENT OFFICE / JUN2008 – NOV 2008 .

- Working in water treatment design project which involved of augmentation for old Dokan water treatment plant and the work include make the main pre-feasibility report for the project , the report Study following points :
 - A- Population forecasting for Kurdistan Region).***
 - B- Water demand: estimated depending upon forecasted population. c- Project capacity.***
 - C- Available water resources and Water quality.***
 - D- Depending upon the project capacity, the sizing of all project components are prepared, calculated for different alternatives.***
 - E- Study the power needed for the project.***
 - F- Study the chemical consumption of the project. i- Staff required for the operation of the project.***
 - G- Estimation costs of each alternative***
 - H- A topography survey for all component of the project.***
 - I- preparing the soil investigation reports for each structure .***

E- SHORT LIFE CONTRACTS – PROJECT MANAGEMENT OFFICE / DEC2004 – MAY2007 .

- Iraqi economy development center / rehabilitation project of the headquarter building in *Baghdad* .
- Mayoralty of Baghdad / drinking water pipe line works and installation of elevated Storage tanks.
- Managed Contracts with Ministry of Environment / Baghdad / providing machines & tools staff under vocational training & employment services project .
- Project management office of Larsa Human rights organization / infrastructure project – building a residential complex (20 houses) in Babil.
- Contract with IRD (International Relief & development)/ Baghdad , The program deals with Building 15 houses in west of Baghdad .
- Infrastructure development project- 3 schools around Baghdad / KBR .

F- GENERAL ENGINEERING SERVICES – OCT 2003- OCT2004

Help organization NGO/ Dutch (**PART TIME**)

- *Main duties included:*
Supervisor the work implementation for the Baghdad Central Parasite Lab / (7
Nissan water treatment plant) which the work was include rehabilitate the main building
with supply all the machines and equipment of drinking water test .
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G- Al-Qabas contracting company - Baghdad Governorate projects – Site engineer / Sep 2002-July 2003

- *Main duties include :*
Providing workers & supervise the work implementation for water treatment projects Al-Zidan
Water Treatment Plant (construction & maintenance) & installation of water pipe lines & elevated steel
water storage tanks in Abo Griab .

TRAINING

- Training for ERICSSON Traffic Node configuration and commissioning (AMM20P, AMM6P , AMM2p) .
- On job training of ML-E upgrade to TN.
- On job training of Ethernet and speed test of TN.
- ER/ training on RBS 6102 / outdoor and RBS 6201 / indoor installation , basic operation and
acceptances tests procedure .
- On job training COW sites installation (civil,power and telecom).

OTHER INFORMATION

- Member of the Iraqi Engineers association since 2000.
- Member in the American Iraqi Commercial Chamber since 2004. Member in the Iraqi Economy
Development Centre since 2006.

EDUCATION

BS.C in Civil Engineering University of Technology – IRAQ / 1995 -2000