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**Lead ELECTRICAL Maintenance Engineer**

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|  Lead Electrical Engineer with over 23-year experience of a wide range of electrical equipment, my  experience included: Construction, Installation, pre-commissioning, commissioning, maintenance and  Testing of electrical systems .My duties include Technical support and troubleshooting.  |

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**Technical support and troubleshooting trategic Procurement Initiatives**

**Continuous Process Improvement**

**Contributing to new plant designs, improvements**

**HSE**

**Planning budgets and contracts**

Professional Degrees, Courses & Certifications

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| B.SC Of Electrical Engineering “Power Section’’, Aleppo University, June 1991. |  |
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| Courses: |
| From 26/05/1997 to 21/06/1997.Electrical Engineering I (code M-124), In Hague (Holland) / Aberdeen (Scotland). | From 17/06/1997 to 19/06/1997.Electrical Equipment in Potentional Atmospheres, In Aberdeen College (Scotland) |
| From 23/05/1998 to 27/05/1998. Electrical Protection in Cairo Egypt | From 02/07/1999 to 16/07/1999. Electrical Maintenance in Cairo Egypt  |
| From 21/11/1994 to 22/11/1994.Supervising Safety Skills Workshop, By H-F. Consultants |  From 12/04/1999 to 14/04/1999.Supervising Safety Course in Occupation Training International.  |
| From 05/09/2000 to 07/09/2000.On Bearing Technology SKF in Syria  | From 19/05/2001 to 23/05/2001. Supervisory Skills in Cairo Egypt  |
| From 15/04/2002 to 19/04/2002.Safe Use of Electrical Equipment in Hazardous Area and Area Classification, SIRA London UK. | From 12/05/2002 to 14/05/2002. EEX Electrical Equipment Inspection Course, SIRA London UK |
| From 16/08/2002 to 29/08/2002. Maintenance Planning & Engineering, Cairo Egypt  | From 02/11/2002 to 06/11/2002.Unit Transformer Factory Acceptance Test (FAT) in ALSTHOM, Istanbul Turkey.  |
| From 20/01/2003 to 23/01/2003. Silcovert H Soft Start for Gas Compressor with capacity 5MW, Hill Graham Co. | From 15/06/2003 to 27/06/2003.Electrical Engineering II, Cairo Egypt. |
| From 13/10/2003 to 17/10/2003.Centaur 50 Mechanical Drive Operation & Maintenance, Solar Turbines / A Caterpillar Company.  | From 18/10/2003 to 22/10/2003.Turbotronic 2, Control; System Logic Course, Solar Turbines / A Caterpillar Company |
| From 20/04/2006 to 25/04/2006. SAP system Course, Doha / Qatar.  | From 10/11/2006 to 15/11/2006.Instrument Basic course for Non-Instrument Staff., Doha / Qatar |
| From 10/03/2007 to 15/03/2007. Mechanical Basic course for Non-Mechanical Staff., Doha / Qatar | Managing HSE in contracts, Doha / Qatar. |
| Risk Assessment within Operation & Production, Doha / Qatar. | Cross Cultural Communication Skills, Doha / Qatar. |
| 2012 Delta V Operator Training for the Continuous Process. Doha / Qatar. |  |

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Career Progression

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| TAQA |  **Taqaglobal Iraq**  |   |
| Designation: LEAD ELECTRICAL MAINTENANCE ENGINEER, Taqaglobal Iraq May 2015 up to date |

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|  Skills Demonstrated: | Maintenance, Engineering, Project, Business and Leadership Skills  | Operation  | Maintenance Department |

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| **Competencies & Skills** **1- Project Skills:** Liaison between the project manager and the technical disciplines involved in a project. My responsibilities include schedule preparation, pre-planning and resource forecasting for engineering and other technical activities relating to the project to ensure projects are completed according to projects plans, manage project team resources and training develop extensive project management experience. **2- Maintenance Skills:** Skilled in technical integrity management, developing, optimizing and implementing maintenance strategies and management system, defending key performance indicators, optimizing maintenance expenditure and providing input into procurement strategies. **3- Engineering Skills:** Experience in offshore and inshore projects & commissioning, Developing and screening facilities improvement proposals, working knowledge of Process, electrical and control automation. **4- Business Skills:** skilled in managing change by developing and implementing manpower Plans & organizational re-structuring, creating focus on and driving down costs by developing and managing OPEX & CAPEX budgets. Experience with contract management. **5- Leadership Skills:** Direct supervisory experience of 100+ staff. My main strengths are removing barriers through communications and anticipating requirements of other parties, motivating and developing staff, creating teams with common goals that preform and deliver results.  |

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|   | **Qatar Petroleum**  |   |
| Designation: Lead Engineer , Qatar Petroleum Sep.04 up to May 2015 |
|  Skills Demonstrated: | Maintenance & Engineering  | Operation Management  | Engineering Department |

* + 1. Technical support and faultfinding.
		2. Proactively managing and learning health and safety initiatives.
		3. Managing the reliability and integrity of plant hardware and equipment.
		4. Managing and monitoring budgets wisely.
		5. Co-ordinating projects involving planning budgets and contracts and building relationships with external suppliers.
		6. Contributing to new plant designs, projects construction and improvement
		7. Playing a key role in managing overhauls and developing overhaul plans



 **SHELL SYRIA**

 Designation: Head Electrical Maintenance -SHELL SYRIA Date: 2004

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|  Skills Demonstrated: | Electric Department  | Maintenance | Production Facilities |

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| I appointment in AL Furat Petroleum Company AFPC as Head Electrical Maintenance on 18th of December 2001, on a wind range electrical equipment which include: 1- 3X40 MW fram6 generator 11 KV, controlled by DCS system and PMS ( power management system) & 6X3.5 MW solar gas turbine ( Pneumatic and Electrohydraulic staring system), 2- 380V 500 KW emergency generator, 20&66 KV overhead line,3- Central (220 & 100 bar pumps) and (18 gas engine) 500,000 b/d water injection system, 300,000 b/d central processing facility, 7 satellite oil and gas gathering station.1-1 HSE duties:Attended area safety meeting, Electrical Co-coordinator safety meeting, Ensure the occupational healthy procedure applied, Develop the internal HSE audit plan for the section, Work site inspection with staff, Responsibility to control and operating safely of all electrical equipment within operation area, Completion and cancellation of an electrical safety documents.Coach staff in the correct completion of the incident fax, incident reports, unsafe act audit, toolbox talk, permit to work audit and ensure subordinates maintain high level of safety awareness.Promote Environment awareness in line with AFPC policy.Understand, assess and respond to emergency situations.1-2 Plan & Administrations:Use and feed data into 14 and 90-day plan, Monitor progress against the 14-day plan, monitor the section Performance indicator’s, Job plan the required materials and resources, Work priorities when there is more Work than resources.Use of Immpower to produce meaningful for status and historical reports, Produce PI’s (planning indicator) from the Immpower system and checks are made on staff to ensure Immpower is correctly used. Develop the section budget requirements for the yearly area budget, ensure section has efficient material files and that materials area ordered against approval budget, Chase's late delivery of materials and known contacts in procurement. * Completion and filing of reports including handover between back-to-back, regular checks on logbooks and sheets produced be section numbers and regular checks on general administration in electrical section.
* Good level of PC literacy using software (word, Excel, E-Mail ….etc.).

1-3 Supervisor Duties (Shell Syria): * Monitor the training and development of national staff at Tec. / Sen. Tech. and Supervisor.
* Competency of staff reporting and the ranking of subordinates in year-end reports for section members and personal records are kept in the section.
* Improve team building and interpersonal skills, Motivation and disciplines skills, Plan of staff succession.
* Understanding and reviews of the MWI’s (Maintenance Work Instruction) system.
* Problem-Solving both technical and non-technical by identify, analyses corrective action.
* Produces and close out report of summarizes the result of the corrective action.
* Commissioning plan, Commissioning practices and punch list.

1-4 Job-Specific Knowledge – Electrical:* Achieve level of Control Person / Senior Authorized Electrical Person CP/SAEP.
* Understanding of inspection reports of electrical equipment use in Hazardous areas.
* Attend the factory acceptance Test with the manufacturers for new equipment.
* Application, review and update of the Electrical Safety Rules ESR and Electrical Safety Operation Procedure ESOP.
* Experience to analyze plant / equipment / processes problems and develop solutions.

Subordinates: 6 Supervisor (2 Egyptians, 4 National), 8 Sen. Tech (6 National, 2 GMOS), 20 Tech. and assist Tech., 6 Laborers.Date to Job: 04/11/2001 2- Job Title: Electrical Supervisor (Shell Syria). Job Profile:2-1 Technical Duties:* Maintenance, Adjust, Troubleshooting of H.V generators, Voltage regulation, Synchronization, Load sharing and load shedding.
* Maintenance of 3.3 KV, 20 KV sub-station and 66 KV switchyard including transformers, Bus bar, SF6 switchgears.
* Operation of DCS& PMS.
* Setting, Test of protection relay (Primary & Secondary injection).
* Maintenance, Troubleshooting of Uninterruptible power System U.P.S.
* Troubleshooting of H.V motors (Capacity up to 5 MW) with different type of starting method.

2-2 HSE duties: * Safety meeting, unsafe act audit, Incident reports, Enforce NORM policies, Environment awareness.
* Permit to Work system, Communication, Guide subordinates.

2-3 Plan & Administrations: * Materials requirement and order using procedure system (EMA Search, EMA on-line), Manufacturers information’s, raising Materials Issue Voucher MIV’s & Material Requests M.R’s.
* Completion and filing of reports (Log Sheets & Handover).
* Using of the Comac / Immpower system and ensure work history is completed.
* Manage resources, Manpower, Materials and Equipment.

Supervisor Duties: * Training and Development of subordinates.
* Applications of MWI’s and MWI’s procedures.
* To assist in staff reporting and the ranking of subordinates.
* Problem-Solving both technical and nom-technical.

2-5 Job-Specific Knowledge – Electrical: * Achieve level of Electrical Authorization AEP Cat. B.
* Understanding of concepts of electrical equipment for use in hazardous areas.
* Application of the ESR’s / ESOR’S.

Subordinates: 8 Sen. Tech (4 National, 2 GMOS and 2 Egyptians), 13 Tech. and assist Tech., 3 Laborers.Date to Job: 23/01/1992 3- Job Title: Electrical Senior Tech (Shell Syria). Job Profile: Routine and breakdown maintenance of electrical equipment that installed in oil and gas facilities, water injection pumps, C.P.F and outstation.* Preventive maintenance of 3.3 KV vacuum switchgear.
* Maintenance of 380 air circuit breakers and MCCB’s.
* Maintenance and fault diagnosis of L.V motors and it are associated control circuit.
* Maintenance of battery chargers and batteries.
* Maintenance of U.P.S system.
* Maintenance and repair flooding lighting.
* Maintenance of earthing system.
* Maintenance of cathodes protection.
* Maintenance of instrumentation control system.
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References:

Nasser Abdulla Mohd Almansoor Al-Naimi
Lead Maintenance Engineer Production – Qatar Petroleum / Dukhan
P.O. Box 3212  |  Doha, Qatar  |  T: +974 40141228 |  M: +974 33113367 |  F: 00974 40139726 |  E-mail: n\_alnaimi@qp.com.qa

Brian Little (Scottish), ESP Section Head AFPC-OPS/3F, and Tel: + 01292-267073 (UK).

Willem lodder (Dutch), Head of Area Maintenance AFPC-OPO/M, Tel: ++31 6 12467372 (Holland) E-mail address: wlodder@planet.nl

Personal Dossier

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| Driving LicenseDate of BirthMarital Status | * Syria, Type (B) No. 470007 and Qatar License.
* 03/06/1965
* Married
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