

Curriculum Vitae

**M O U F F O K M O H A M M E D A M I N**

***E L E C T R I C A L E N G I N E E R***

**P E R S O N N A L I N F O R M A T I O N**

Address : BP 480 Tayebi Larbi 22010 SIDI BEL ABBES Algeria

E**-**MAIL : [amin**.**mouffok@gmail**.**com](mailto:amin.mouffok@gmail.com)

**O B J E C T I V E**

DOB : 22/04/1986

N a t i o n a l i t y **:** A l g e r i a n

Married

D r i v e r ’ s l i c e n s e : B Military Service : exempt

To succeed in an environment of growth and satisfaction and self-development and help goals.

excellence and earn a job which provides me job me achieve personal as well as organizational

**E D U C A T I O N**

|  |  |
| --- | --- |
| **2003-2009** | Electrotechnical Engineer |
|  | Option: Electrical Maintenance Engineering, Djillali Liabes University**.** |
|  | Thesis**:** « Contribution to the study of Uninterruptible Power Supply (UPS) »**.** |
| **2000-2003** | Scientific baccalaureate, OKBI ALI high school, SIDI BEL ABBÈS**.** |
|  |  |

**E X P E R I E N C E**



**Since** **SDO/SONELGAZ**,

**December** Electric Operating Department

**2009** Electrical Engineer

The Company is a state-owned utility in charge of electricity and natural gas

distribution in Algeria. Reporting to the District manager, I manage a team of

qualified electricians and technicians.

Typical duties include the preparation and modification of the following :

* Electrical drawings, specifications, calculations, charts and graphs.
* Project controls, cost estimates, quantity takeoffs and manpower requirements for proposals, forecasts and change orders.

Main responsibilities :

* Troubleshooting, Behavioral analysis and operation of HV, MV & LV networks
* Plan, schedule and conduct of preventive maintenance programs
* Provide analysis and management of incidents database
* Advising clients and coordination with subcontractors
* Analyze reports, maps, drawings, tests, and other data to plan and design work.
* Assign and coordinate work to Drafters, Designers, and Engineers.

Curriculum Vitae

**M O U F F O K M O H A M M E D A M I N**

***E L E C T R I C A L E N G I N E E R***

**T R A I N I N G & S E M I N A R**

|  |  |  |
| --- | --- | --- |
| **April / June 2014** | *Training period : Operating of 60 KV HV substation,* Technical Institute |  |
| **(2 months)** | of *BLIDA* |  |
|  | Training Institute of Electricity and Gas **IFEG/SONELGAZ** |  |
| **February 2014** | *LAZOUNI Larbi* , “60 KV HV Techniques, Part III”, Oran |  |
| **(1 week)** |  |  |
|  |  |  |
| **November 2013** | *LAZOUNI Larbi* , “60 KV HV Techniques, Part II”, Oran |  |
| **(1 week)** |  |  |
|  |  |  |
| **October 2013** | *LAZOUNI Larbi* , “60 KV HV Techniques, Part I”, Oran |  |
| **(1 week)** |  |  |
| **June 2012** | “Programmable Logic Controller”, Technical Institute of BLIDA |  |
| **(3 weeks)** |  |  |
| **April 2012** | Seminar : “ Analyzing of LV Voltage Technical faults”, Technical |  |
| **(1 week)** | Institute of *BLIDA* |  |
|  |  |  |
| **January / May 2010** | Training period : LV networks engineer |  |
| **(4 months)** | Technical Institute of *BLIDA* |  |
|  | Training Institute of Electricity and Gas **IFEG/SONELGAZ** |  |
|  | Training period (thesis), Central workshops |  |
| **April** / **July 2009** |  |
| **(15 weeks)** | Maintenance department of **SONATRACH**, *HASSI R’MEL*. |  |
|  | Training period, Maintenance department |  |
| **December** / **January** |  |
| **2009(2 weeks)** | Maintenance department of **SONATRACH**, *HASSI R’MEL*. |  |
|  |  |  |
| **July** / **September** | Training period, Maintenance department . |  |
| **2008(9 weeks)** | **LINDE GAS ALGERIE**. |  |
|  | *ARZEW, ORAN*. |  |

**C O M P U T E R S K I L L S**



**Operating Systems**

**Programming**

**Office packages Simulators Electrical software Hardware**

**L A N G U A G E S**

**Arabic**

**French**

**English**

**I N T E R E S T S**

Windows :98, ME, 2000, XP, Vista, W7, W8. GNU-Linux : Debian, Mandriva, Knoppix live. MATLAB, C/C++, Delphi, T .Pascal.

Excellent

WinEve, PSIM, SABER, MATLAB /SIMULINK, LABVIEW.

AutoCAD Electrical, ETAP, Easy Power, Dapper/Captor

Good knowledge.



Native language.

Fluent.

Good.



Cinema & photography, jogging, translation English/French/Arabic, travelling.

Updated: 2015 Page 2