**mohammed alamin mohammed ahamed salih**

**Position (Field of Experience) electrical**

 ****

|  |
| --- |
| **PERSONEL INFORMATIONS** |
| Nationality:  | **Sudanese** |
| Date Of Birth / Place:  | **02\10\1986** |
| Marital Status | Married |
|  |  |
| Language Spoken: | **Arabic ::: English** |

|  |
| --- |
| **CONTACT INFORMATION** |
| Permanent Address | Emtedad Block 11 House 194 Khartoum Sudan |
| Current Work Address  |  **petro-energy E & P Company Ltd.**  |
| Contact Number(s) | 00249912331974 |
| Email (s) | **mohammed.11111@gmail.com** |

**EDUCATION**

University/Institute/College: **(SUDAN UNIVERSITY FOR SINCE & TECNOLOGY)**

Country: Sudan

Major:Diploma of electrical &electronics Engineering (Three Years)

Year of Award: **January 2007**

**EXPERIENCE PROFILE:**

Total Years of Experiences: OIL&GAS

Field(s):9 years

Sector: **electrical**

**EMPLOYMENT HISTORY**

Position: **electrical technician**

Company: **petro-energy E & P Company Ltd.**

Country: sudan

Duration:

From 4/05/2010

To: now

Sector: **electrical and Instrumentation technician**

|  |
| --- |
| **RESPONSIBILITIES & DUTIES** |
| **Department/Section****electrical** **Department** | **Main Duties*** Diagnoses and rectifies faults. Participates in the installation and planned maintenance of a variety of electrical equipments such as Emergency generators, HT & LT switchgears, Motor control centers,  , protective relays, transformers, portable electrical equipments, Actuators for MOV’s, electrical heaters, electrical heat tracing system, UPS system , Battery chargers/Rectifiers , 33kV, 11kV & 415V electrical distribution systems including protection of 33kV, 11kV & 415V overhead lines (OHL). High voltage transformers, high voltage (HV) switchgear, supplying electrical power to all oil and gas production facilities,and all associated electrical equipments
* Performs routine maintenance, installation and integration of various types of process control instrumentation equipment such as transmitters, controllers, integrators, recorders, square root extractors and final drive elements
 |

**TRAINING/CERTIFIATION**

|  |  |  |
| --- | --- | --- |
|  | **Training/Course Title** | **Training Institution** |
|  | Training Course on occupational safety and emergency response plan | petroleum technical center (PTC)SUDAPET CO.LTD |
|   |  |  |
|  | Training Course on UPS AND BATTERY SYSTIMY | petroleum technical center (PTC)SUDAPET CO.LTD |
|  |  |  |
|  | Training Course on electrical systems | ENC |
|  |  |  |
|  | Training Course on protective devices | petroleum technical center (PTC)SUDAPET CO.LTD |
|  |  |  |
|  | Training Course on computer MANAGEMENT | * ALSAHWA FOR COMPUTER SCIENCES
 |
|  |  |  |
|  |  |  |
|  | Electrical safety in hazardous area, risk assessment ,fire prevention |  |
|  |  |  |
|   |  Electrical Installation, design for billings and facility H\V cable joint and cable termination Electrical power equipment testing and commissioning | EXEMPILER |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

My objective

I aim to gain as much knowledge about the engineering industry as I can to benefit your prestigious organization in achieving its corporate goals and further my career prospects