|  |
| --- |
| **Elhadi Abdalla Adam Elsanosi****Electrical shift Engineer**Sudan, White Nile, Eldouim +249 924344039 - +249908270118alhadiengineer@gmail.com  |
| **SUMMARY** Seeking for a challenging position, related to my field and qualifications, including interpersonal , leadership skills , coordinate maintenance team to ,enhance my potential further and career in order to utilize my hands-on experience for a maximum career growth. |

# Experience

|  |  |  |
| --- | --- | --- |
| Dec 2014 – nowelectrical shift engineer ,white nile sugar company , sudan , Eldouim * **JOB DISCRIBTION**

SUCCESSFULLY CARRIED OUT THE FOLLOWING ACTIVITIES:* SCHEDULE PREVENTIVE MAINTENANCE AND REQUIRED MAINTENANCE FOR ALL ELECTRICALEQUIPMENT AND INSTRUMENT.
* WORK CLOSELY WITH TEAM TO OVERCOME ELECTRICAL AND INSTRUMENTATION TROUBLESHOOTING.
* COORDINATE AND WORK CLOSELY WITH OTHER MAINTENANCE SECTIONS TO ASSIST IN LOCATINGAND FIXING PLANNED TROUBLESHOOTING AND BREAKDOWN.
* LEAD, DEVELOP, SUPERVISE, AND EVALUATE THE ELECTRICIAN TEAM
* ISSUE REPORT ON MAJOR PROBLEMS AND FAILURE SUGGESTIONS SUITABLE CORRECTIVE ACTION TO MINIMIZE OR PREVENT RECURRENCE OF THE PROBLEM.
* ASSISTS WITH SPECIFICATIONS OF NEW EQUIPMENT- WHERE APPROPRIATE.
* MAINTAIN STOCK OF SPARE PARTS AND ELECTRICAL CONSUMABLES.
* MONITORS ELECTRICAL MAIN JOB DURING SHUTDOWN, BREAKDOWN TO ENSURE QUALITY ANDACCURACY
* ENSURING ALL HEALTH AND SAFETY STANDARD ARE MET.
 |  |  |
| OCT 2011 – OCT 2014ELECTRICAL TECHNICalALASSAD STEEL FACTORYJOB DISCRIBTION .Power team supervisor ,Doing preventive maintenance (ac drives .dc drives ,water treatment plant , furnace ,generators, Over head cranes , compressors ) .Doing maintenance and installation when necessary ,. |  |  |

# EDUCATIONAL QUALIFICATION

###  SEP 2019

##  **BSc, jordanian sudanese college for science & technology**

## ELECTRICAL ENGINEERING ( POWER )

|  |
| --- |
| dec 2009**DIPLOMA, ALNEELAIN university**ELECTRICAL ENGINEERING ,  |
|  |

# cERTIFICATE & TRAINING COMLETE

|  |
| --- |
| Successfully completed Fault analysis of current Distribution in Power Transformers & Generators course (30 Hr Exemplar center for Engineering training (Khartoum . Sudan).Successfully completed Electrical Power Equipment Testing & Commissioning course (30 Hrs ). At Exemplar center for Engineering training (Khartoum . Sudan). Successfully completed Generators ( Operation & Maintenance ) course (48 Hrs ). At Exemplar center for Engineering training (Khartoum . Sudan).Successfully completed Medium voltage switchgeaR course (20H rs). At Exemplar center for engineering .Successfully completed PLC & SCADA (Allen Bradley Plc + in tough ScadA) course (30 Hrs.). At Exemplar center for engineering training (Khartoum. Sudan).Successfully completed LOW VOLTAGE SWITCHGEAR course (30 Hrs.). At Exemplar center for engineering training (Khartoum. Sudan).Successfully completed Electrical Induction Motors course (24Hrs) . At Exemplar center for engineering training (Khartoum. Sudan).Successfully completed modern power system protective relaying course ( 30 Hrs ) at Exemplar center for Engineering training ( Khartoum . sudan ) . |

# others

* Valid Sudan vehicles Driving License.
* National Service Release Card.