**Engineer degree in Electrical Engineering**

**Bendifallah Yazid**

Age: **36 years**

City 17th June kais

KHENCHELA-ALGERIA

Tél : **(+213)671594198**

E-mail : **y.bendifallah@gmail.com**

**TRAININGS**

**2011 ENGINEER DEGREE IN ELCTRICAL ENGINEERING /ELECTRICAL MACHINES**

***ALGERIA*** University of BATNA

**2013 PRODUCTION ENGINEER**

***ALGERIA*** INSTITUTE OF TRAINING IN ELECTRICITY AND GAS (IFEG-ETB)

**2013 OPERATION AND CONTROL OF GAS TURBINES (AE94.2)**

***ALGERIA*** INSTITUTE OF TRAINING IN ELECTRICITY AND GAS **(IFEG-CBA)**

**2013 GENERATOR (MTU20V4000G62) OPERATION-MAINTENANCE**

***ALGERIA*** Compagnia Technica Motori **CTM**

**2013 OPERATION and MAINTENANCE Gas Turbines (AE94.2)**

***ITALY***  Training School ANSALDO ENERGIA

**2013 Implementing Rules Maintenance of MV/LV Switchbords**

***ITALY*** Training School ANSALDO ENERGIA

**2014 Electrical Systems LV-MV-HV**

***ALGERIA*** GETRA.

**2014 Operation and Maintenance Breaker type ‘‘HECS-80S’’**

***ALGERIA*** ABB

**2016 Electrical Protections in Power Plants**

***ALGERIA*** INSTITUTE OF TRAINING IN ELECTRICITY AND GAS (IFEG-ETB)

**2017 COSWIN 8i « Maintenance »**

***ALGERIA*** GPROD2 INTEGRATEUR GMAO

**2018 INDUSTRIAL PROGRAMMABLE AUTOMATES**

***ALGERIA*** INSTITUTE OF TRAINING IN ELECTRICITY AND GAS (IFEG-ETB)

**2018 COMMISSIONING IN POWER PLANTS**

***ALGERIA*** INSTITUTE OF TRAINING IN ELECTRICITY AND GAS (IFEG-CAM)

**2020 MASTER DEGREE IN ELCTRICAL ENGINEERING /ELECTRICAL CONTROL**

***ALGERIA*** University of Abbas Laghrour Khenchela

**2021 Gas Turbbine 9FA OPERATION /MAINTENACE (GE)**

***ALGERIA*** Khenchela

**2021 Controls (Mark VIe) Maintenance Extended (GE)**

***ALGERIA*** Khenchela

**2021 Steam Turbine (A10) Operation (GE)**

***ALGERIA*** Khenchela

***Languages:* Arabic:** Mother tongue

**French:** Good

 **English:** Good

**EXPERIENCE**

**SEPTEMBER 2012 to JANUARY 2015**

## **Power Generation Engineer: SPE (SONELGAZ Algerian Power Company****)**

* Monitoring the progress of assembly of electrical equipments;
* Commissioning and start up of electrical equipment (newly installed);
* Management of technical and administrative documents;
* Ensure the interim of the shift manager.
* Execution of instructions for starting and stopping production units (routine or emergency);
* Inspect the area and auxiliaries during the shift;
* Monitor, record and analyze the parameters;
* Preparation of the different tests and reports (daily, weekly and monthly);
* Ensure the application of health and safety measures;
* Establish requests for intervention from the maintenance department in case of anomaly or malfunction;
* The logging and decommissioning of blocks, equipment, lots ... object of maintenance / repair and creation of a secure climate for this purpose;
* Take care of all places during the shift by constantly monitoring equipment and system parameters.

**SEPTEMBER 2015 – DECEMBER 2015**

**ELECTRICAL ENGINEER: GS E&C DAELIM (CCPP 1266.71 MW (GE 9FA) KAIS)**

* Reception, qualitative and quantitative verification of delivered materials;
* The organization, planning and supervision of electrical installation tasks;
* Tracking Montage documents and progress reports.

**FEBRUARY 2017 – MARCH 2018**

**CHIEF ENGINEER OF ELECTRICAL MAINTENANCE: SPE (SONELGAZ Algerian Power Company)**

* Supervision of the electrical maintenance and instrumentation teams;
* Control of maintenance operations ;
* Incident management and on-site intervention ;
* Optimizations for service improvements using COSWIN;
* Management of technical and administrative documents;
* Execution of systematic maintenance work and curative intervention.

**MARCH 2018 to APRIL 2020**

**Power Generation Engineer: SPE (SONELGAZ Algerian** **Power Company)**

**Labreg Power Plant 3×140.5 MW (GT Ansaldo AE94.2)**

**MAY 2020 to JULY 2022**

**Power Generation Engineer(OPERATION MANAGER): SPE (SONELGAZ Algerian** **Power Company)**

**Project of Combined Cycle Power Plant Kais1266 MW (GE 9FA/A10)**

**OTHER**

* Endowed with the sense of responsibility of team work;
* Good knowledges in automotive mechanics;
* Can work on sites and in SHIFTS
* Driving license : category **B** ;
* Mastering IT tools ;
* May lead to another specialty still close to the required specialty;
* The willingness to follow instructions and information on the functional area where assigned.