**Full name**: **Haffad Mohamed Rédha  
Address**: City 1272 LGTS B.P37 N°855. Batna- 05000 Algeria**.**

**Phone Number**: 00213.661.184.133--00213.667.976.867

**E-mail**: haffad.med.redha@gmail.com   
**Date of birth**: 18-02-1988. Batna. Algeria.  
**Marital status**: Single.

**Military service**: exempt.

**Degree & Certificate:**

**2006-2012: ENGINEER IN Chemical Engineering:**

**Petro chemistry** AT National institute hydrocarbon and chemistry to BOUMERDES.

**Brief Personal Statement:**

My role will consist of operating the process of all topside safely and efficiently, based in the central control room.

I will ensure all work is carried out in accordance with legislative requirements, company health, safety, environmental, integrity and other relevant standards and values in conjunction with production operating procedure.

**Experience :**

**2016-present: Production Operator / control room operator** Pertamina – Sonatrach Central Processing Facility MLN Algeria

* Fault identification/investigation on control systems.
* Monitoring the plant to optimise conditions, ensuring wells are producing as per priority list, whilst maintaining a focus on the protection of People, Plant and Environment
* Completing verification assurance and routine activities.
* Maintaining proper process plant records, log sheets and equipment running data sheets readings outside specified values.
* Ensuring that the underlying causes of failures are understood, and that action is taken to avoid repeat failures.
* Analysed P&ID drawings and used Cause and Effect charts to understand plant shut-down and start-up resets
* Startup & Shutdown of processe equipment & units, pumps, compressors (reciprocating and centrifugal), reboilers & BMS from DCS and PLC, adjust production wellhead remote chokes, monitor and control process variables such as Level, Flow rate, Pressure, Temperatures … etc
* Optimising production targets and ensuring daily gas figures are met.
* Gathering, recording, controlling, auditing and analysing data and documentation.
* Maintained excellent communication with the section leader, team leader.
* Perform the first level of diagnostics, trouble shootings and contribute to further in depth analysis.
* Maximize asset throughputs under CCR and line Management instructions.
* Contribute to, Risk Assessments, Permit to Work preparation, Operating Procedures, …, as required,
* Contribute to SIMOPS, Commissioning and Start-up activities as required.
* Fully familiar with the permit to work system.

**2015 and 2018 Shutdown:**

\*Carries out a variety of technical and Operative duties related to the Shutdown.

* Assigned to arrange and carry out administrative and operative duties in Shutdown Division.
* Assigned to complete all pre-shutdown task such as nitrogen and cryogenic hoses laying and connections.
* To complete and ensure all the shutdown documents are ready before due date of shutdown and deliver to assets.
* Assigned for equipment isolation and preparation for Maintenance.
* Assigned to follow up the repair & maintenance activity including PTW issuance.
* Assist and support operations for commissioning and startup of plant as they are competent.

**2013-2016: Production Operator**ConocoPhillips – Sonatrach Central Processing Facility MLN Algeria

* Carry out the daily routine activities (visual checks, leak checks, set up / reset up, change over ...)
* Start/stop process equipment’s such as compressors, pumps, and turbine, produced water treatment, gas dehydration unit, instrument air and nitrogen utility, Pig launching and receiving, tank farm and export, oil stabilization…...
* Chemical Management: Optimization of Chemical Dosing rates, minimizing chemical wastages and familiar with Material Safety Data Sheets (MSDS) of chemicals.
* Prepare and perform isolation, flushing, inerting of equipment as requested.
* Ensure safe equipment.
* Knowledge of fire and gas detection and ESD systems.
* Participate in the periodic inspections and tests on Safety Equipment (Fire Water Pump, Deluge System, Emergency valves …) and fill out the relevant log sheets.
* Take part into the Toolbox Talks and ensure hazard compensatory measures are in place
* Carry out first level maintenance (e.g. valve greasing, pump tests, instrument checks, purging, draining, filter changeover / replacement, easy fix, …).
* Record local functional parameters (e.g. meter, levels, recorders).
* Ensure proper handover between line management, colleagues, shift and one’s back to back.
* Report any abnormal observation, variation in timely manner, including vibrations, leaks, blockages, plant integrity infringement, …
* Perform sampling for laboratory analysis.

**General Skills:**

Fluent Arabic, French and English.

Office: Windows XP/Vista/7. MS Office: World, Excel & PowerPoint. Basic knowledge in control room & HMI interface, sport, travel.

HSE (Permit to Work (PTW), Confined Space, Process Safety, H2S Awareness, Basic Fire Fighting, Emergency Response).