

A/kader Hebouche



- **Warehouse Manager**
- **Coordinator Material shutdown**
- **Preservation Lead**

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|-------------------|---|-----------------|--|
| - Date of birth | : 21 August 1973 | Personnel email | : abdelkader hebouche@hotmail.com |
| - Marital status | : Married | Nationality | : Algeria |
| - Personal Mobile | : +213(0) 540001985 | | |
| - | The pass sanitaire (health pass) : vaccination certificate Janssen Algeria | | |
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[www.linkedin.com/kader hebouche](https://www.linkedin.com/kader-hebouche)

• **Ideal Next Jobs:**

- Coordinator Materials shutdown
- Coordinator site and Mechanical completion
- Pre-Commissioning & Commissioning Coordinator
- Construction Area
- Procurement coordinator
- Buyer local/ international
- Logistic & Expediting Coordinator /Procurement.
- Required Salary & Conditions: Open to all offers (will be discussed on interview).

• **Experience summary:** since 2001 to date

Have more 18 years' experience in, EP&C Construction in various aspects of Plant & oil Field with activities details:

- Assist Lead in performing early forecasting for Construction Workfront planning and assist in providing Material Take Off close-out reports.
- Plans/organizes work to ensure that activities are performed effectively, and to respond to fluctuating workloads
- Makes routine decisions and recommendations within established guidelines and procedures
- Utilizes plans and schedules established on the assigned projects to accomplish work to meet expectations
- Defining SD work scopes from the field maintenance systems coordinating the availability of vendors and materials, dictating the shutdown durations, liaising with and for the planning with all departments, in compiling the final plan.
- Monitor and control planning activities through all phases of the shutdown lifecycle, long term planning, strategy, preparation, pre-work, work, post work and feedback.
- Inspection of all equipments and in case of damage and non conformity found during inspection, a report (OSD/NCR) should provide a clear statement of problem and describing the situation and illustrated with photos.
- Inspection of Certificates 2.2, 3.1 and 3.2 and DPP/ARH Documents.
- Well integrity factors and Environmental factors

- Coordinate with the Construction Manager and Warehouse for all jobs prior to Mechanical completion.
- Preparing Preservation plan, assignment and reporting to Construction Manager and Commissioning Dept.
- Preparing for Chemical list adequate for surfaces mechanically damaged and immediately re-passivate.
- Repainting or touch-up painting as per vendor recommendation.
- Preparation of Matrix products Anti-Corrosion (VPCI) with alternative in existing markets.

• Academic qualifications: (Bachelor degree)

- Electro-technical Engineer (Specialty, Electrical Machine obtained in Jun 1999 university of Algiers "USTHB").
- Practical Training with Sonatrach Company about 3 months for high voltage test for machines.
- Plans and implements the best Quality Management concepts in line with ISO 9001:2008.
- Health, safety, environment and security ISO 14000
- Communications & working relationships.
- Practice of Code and Standard (ASTM, ASME, API..)
- Understanding of equipment maintenance & preservation as vendor's recommendation.
- English and French fluent.

Professional Experience:



LEAD AUDITOR BP IN-SALAH

Period December 2019- March 2020

The scope of Services for ISG and IA include Brownfield engineering and procurement associated to the following: gathering systems development and well pad design, process and utility system facilities modifications. The visit took place on the 28th November 2019 to 24 March 2020 and was conducted by Intertek MOODY and KBR. The purpose of the visit was the auditing of the material related to Gathering system phase 4, Manifold 5.1 / 6.2, phase 3 wells and pigging facilities for manifolds 1 to 4 in store & YARD areas and reviewed certificates (Material Test Certificate 3.1 / 3.2) with DPP / ARH preliminary and final documents. The methodology followed on that case, involve all items inventoried, identified and classified by Maximo number and PO number. The items are recounted, to check if whole quantity is presented with visual defect for all items. In case, damage, Non Conformity found during inspection, the inspector issues a report (OSD / NCR) describing situation and illustrates with photos.



Company

: China Petroleum Engineering & Construction Corp.

Sonatrach

Position

: **Preservation Engineer**

Project

: **Rehabilitation & Adaptation Project of Algiers Refinery**

Period May 2017- April 2019

According to job specification for material preservation during storage, construction, pre-commissioning and commissioning procedure there are three preservation phases (Initial preservation, Maintenance during preservation, Restoration) to enter in SMC Material preservation module for each job plan into an integrated field plan Easyplant Software.

- Identify preservation resource needs at key project phases, develop and submit staffing plans for Project Manager Approval, and staff the preservation organization.
- Operating machinery must be protected from the elements. Painting, plating, sheltering, use of corrosion-resistant materials of construction and many other means are available to achieve the desired protection.

Company : PETROFAC   
2017 Position : Sr Preservation Commissioning Engineer
Contract Value: US\$1.2 billion
Project : BP /Khazan CPF project in Sultanate of Oman.

Period January 2016- March

According to job specification for material preservation during storage, construction, pre- commissioning and commissioning procedure ensure preservation phases (Initial preservation, Maintenance during preservation, Restoration) are duly fulfilled and maintained, recording activities in SMC Material preservation module for each job plan into an integrated field plan, Go Completion BP Software.

- Identify preservation resource needs at key project phases, develop and submit staffing plans for Project Manager Approval, and staff the preservation organization.
- Operating machinery must be protected from the elements. Painting, plating, sheltering, use of corrosion-resistant materials of construction and many other means are available to achieve the desired protection.
- For nitrogen sealed equipment, periodical checked, filling nitrogen if necessary to maintain suitable pressure.
- Protected Vapor seals equipment's, checking any damage repaired immediately, until equipment is serviced for startup. Spray compressor, and turbine casings and rotors with VPCI product when it is opened.
- Purge equipment casings with dry nitrogen and seal them with nitrogen gas by providing a Nitrogen blanketing system as required by Vendor's procedure.

Company : SAIPE  

Period Sept 2015 – Dec 2015

Position: Senior Quality Material (have new challenge in Oman)
Contract Value: US\$1.9 Billion
Project : Ammonia Fertilizer plant – Lagos Nigeria

Saipem is to build for the Dangote Group a fertilizer plant for the production of 7.700 MTPD of granulated Urea, (two trains with a production capacity of 3,850 metric tons each per day)

Company : TECHNIP-Franc
Position : Preservation Engineer
Contract Value: 1 billion Euros
Project : Rehabilitation & Adaptation Project of Algiers Refinery

Period April 2013-Jul 2015

According to job specification for material preservation during storage, construction, pre- commissioning and commissioning procedure there are three preservation phases (Initial preservation, Maintenance during preservation, Restoration) to enter in SMC Material preservation module for each job plan into an integrated field plan, Easyplant Software.

- Identify preservation resource needs at key project phases, develop and submit staffing plans for Project Manager Approval, and staff the preservation organization..
- Unpack and check received equipment and accessories against the requisition and packing lists. Ensure equipment is in good condition and also protected against rusting / deterioration / dust accumulation. Check equipment for Vendor's storage requirements, which shall include preservation minimum requirements of storage atmosphere and preservation expiration date as requirement in accordance with API Recommended Practice 686.

Company : SAIPEM-ENI
Position : Senior Quality Material
Contract Value: 5 milliards Euro
Project : LNG 4.7 Million Ton /year Oran Algeria



Period March 2010-2013

As part of QA/QC department team assigned to warehouse Construction Site main responsibilities include to:

- Ensures compliance to project quality requirement for procured material at receiving warehouse site.
- Reviewing Material Test Certificates, EN 10204 3.1 3.2, Inspection Release Certificate referring to ITP / QCP requirement as per applicable code and national regulation ARH, International Codes and Standards: ASTM, ASME/ANSI API, BS.
- Visual Receiving Inspection of all project ,Piping,, Valves, E&I & Mechanical Materials as per Purchase Order/Packing list/Delivery Note/Shipping Documents.
- Maintaining up to date records of Discrepancy Report (DR) & Non Conformance Report (NCR) and implementing of Correcting Action system as per Project Specification & Vendor Requirement.
- Involvement in Hydro-Test and Pneumatic Test package preparation & witnessing Pressure & Pneumatic test prior to release the Test Pack.
- Interface with client's construction supervisors and Subcontractor QC personnel to deal with specific issues.
- Liaising with procurement department (Milan & Algeria Offices) to initiate material requisitions, Purchase orders & its follow-up Accountable for inspecting and witness examination of material supply.
- Conversant with computerized inventory control system & Materials Management Software.

Company : Saipem
Position : Engineer Quality Control MTL
Contract Value: 2 Milliards Euro
Project : 300 M barrels /Day HMD Algeria



Period Oct. 2008- Dec.2010

Control the material received in warehouse and specially to be the link between site material manager and QC Controller by checking all the materials and documents ordered during the project.

- Visual inspection for damages, inspection of the conformity and traceability (included marking) against specifications, certificates and purchased order,
- Dimensional check of the material might be carried out with the support, if necessary, of relevant specialists.
- Implement Engineering technical requirements and to coordinate inspection arrangements and material certification.
- Checking of different material technical certificate (type 2.1 to 3.2), Mill certificate, PMI and PQR.
- During the inspection, all Heat number shall be reported thoroughly on the MRN.

Company : Ourhoud Organization
Position : Codification of material (Spare-parts)
Project : crude oil 234 Mbarils /Day Ourhoud HMD



Period Jan. 2004- Oct. 2008

- Codification and standardized of material ordered by company and all items has been integrated in the software "Intermat-Struxure" and managed by D7i Data-stream system.
- Update of data, insertion of the manufacturer/supplier names' and additions of models/ part numbers and Tag number.
- Preparation of the daily report and discrepancy reports of material to the physical reception.
- Up-date of the physical inventory file's to each end year.

Company : JGC-INITEC

Period 2001-2003


Position : Materials & control

Codification Contract Value: 800 million \$

Project : crude oil 230 Mbarils /Day Ourhoud HMD

Project involved materials control and codification for oil materials production in Ourhoud-field, CPH (Center of Production Hydrocarbon), responsibilities included more than nine thousand items ordered with the JGC-INITEC contractor's.

• **Training:**

(SONATRACH & TAS Japan) 

Period Sept. – Oct.1999

Technical assistance of MT/HT electrical cables installation with project SONATRACH & TAS-Japan in Hassi-Messaoud / South Algeria.

(SONATRACH)



Period May – Oct.1998

Six months of training with the SONATRACH Company, end study thesis subject: Drop Voltage during the start of two electrical motors 5.5kV.

• **Skills Inventory:**

- Plans and implements the best Quality Management concepts in line with ISO 9000.
- Encourages continuous improvement initiatives at the warehouse through regular reviews of warehouse operations and feedback from warehouse employees about ways and means to enhance effectiveness and efficiency.
- Health, safety, environment and security ISO 14000
- Communications & working relationships.
- Good knowledge of oil & gas industry terms and standards in materials quality control, warehousing & Logistics.
- An understanding and practical use of latest Standard Material (ASTM, ASME, API..)
- Understanding of equipment maintenance & preservation as vendor's recommendation.

• **Languages:**

Good communications skills with ability to adapt and learn quickly:

- English fluent.
- French fluent.
- Arabic fluent

