14 Years Global Experience in inspection, Asset Integrity & maintenance, Shop fabrication, Plant shutdown, Project Management, Construction and Quality Assurance and Control. Certified API510, API570, Qualif-ATEX Inspector Level3, CSWIP 3.1 Welding Inspector

Personal Information:

| Name | : BAKLOUTI Mohamed | |
|------------------------|----------------------------------|---------|
| Date Of Birth | : 07/11/1982 | |
| Familial status | : Married | 100 000 |
| Mobile phone | : +216 22788083 / +966 583674039 | |
| Current Address | : SFAX, Tunisia / Saudi Arabia | |
| Email Address | : mr_baklouti_med@yahoo.co.uk | |

Career Summary

Solid mixture of corporate office, field and shop fabrication experience in the oil & gas industries and Power generation Plants.

Eagerly seeking a new challenging position, projects and assignments with the opportunity to provide outstanding successful results for the Company and Client. Emphasis in overall management, implementation of quality management systems and coordination of activities during EPCC phases of projects.

Strengths include excellent coordination, organizational, leadership and communication skills.

Energetic, diverse and self-motivated individual.

Proactive approach to problem solving by taking the initiative.

Gradually gained the necessary experience and knowledge to graduate to succeeding levels of senior management. Broad Based Experience in the inspection, Asset Integrity and maintenance of Oil and Gas Petrochemical industry. Good acknowledge of E&I installations and the specific requirement of IEC standards and Hazardous area classification.

| Academic Diploma | |
|-----------------------|---|
| June 2007 | ELOCTROMACHANICAL ENGINEER - ENIS SFAX ENGINEER NATIONAL SCHOOL |
| | (Ecole Nationale des Ingénieurs de Sfax). |
| Professional Training | gs |
| Sept 2019 | CSWIP 3.1 Welding Inspector training |
| January 2019 | QUALIF-ATEX certified Training which has been accomplished by an LCIE Bureau Veritas |
| | Expert in ATEX. |
| September 2017 | 35 hours training program on Project management |
| July 2017 | RBI Onshore training |
| | Introduction, courses and application of Synergi Plant RBI. |
| September 2013 | Three days training on ISO 17020 requirements. |
| June 2013 | API 579 Training course – Global training, Chennai |
| June 2013 | API 570 Preparatory Course – Global Training, Chennai |
| March 2013 | API 580 Preparatory Course – Global Training, Chennai |
| October 2012 | Training Fire fighting system – CAP BON FORMATION |
| September 2011 | Training and certification on Welding Inspector Level II supported by RINA. |
| October 2011 | General First Aid Training by CAP BON FORMATION |
| November 2011 | Three Days training on ISO 9001 (2008), ISO 14001 (2004) & OHSAS 18001 (2007) |
| | References and requirement |
| December 2010 | Training in Inspection and control of the lifting equipment by CETIME Tunis |
| February 2009 | Training for the Destructive and non-destructive control assisted within the CETIME Tunis |
| August 2007 | Training for Pressure Vessel Inspection by Yves Beurdeley of France Welding Institute. |
| | - Hydro tests of pressure vessels |
| | - Tunisian regulation regarding pressure vessels, |
| | - Welding procedure specification and process qualification record, |
| | - The knowledge of the CODAP 2005: Method of pressure test. |
| | |

CURRICULUM VITAE

| Professional Certifi | icates |
|-----------------------------|---|
| Sept 2019 | CSWIP 3.1 Welding Inspector (Certificate N°385110) |
| January 2019 | QUALIFATEX Level 3 ATEX Inspector by LCIE Bureau Veritas |
| July 2013 | API 570 Piping Inspector- American petroleum Institute. API N°:23636. Still Valid. |
| April 2013 | API-580 Supplemental Certification – Risk-Based Inspection. Cert. N°:48438 (expired) |
| May 2011 | SNT-TC-1A By RINA : (Extended by Bureau Veritas, Valid until May 2024) |
| | - NDT Operator Qualification Certificate Level II Magnetic Particle. |
| | Cert. N°11DG00078PO51 |
| | - NDT Operator Qualification Certificate Level II DYE PENETRANT . |
| | Cert. N°11DG00078PO52 |
| | - NDT Operator Qualification Certificate Level II RADIOGRAPHIC . |
| | Cert. N°11DG00078PO50 |
| | - NDT Operator Qualification Certificate Level II ULTRASONIC . |
| | Cert. N°11DG00078PO49 |
| September 2011 | Level II Welding Inspector By RINA- Certificate N°11DG00071PS8 (Valid until 2014) |
| July 2009 | API-510 Pressure Vessel Inspector- American petroleum Institute Cert. N°:35360. Still Valid |
| September 2008 | Level II Welding Inspector By RINA – Certificate N°08DG445P0172 (expired) |
| Professional Expe | |

| July 2019 | EPPM |
|-----------|--|
| up to now | EPPM ENGINEERING PROCUREMENT & PROJECT MANAGEMENT / |
| | TSP, TUNISIAN SAUDI FOR PROJECTS |
| | Position: QUALITY CONTROL MANAGER (Approved Saudi Aramco) |
| | Project : YANBU TERMINAL FACILITY PROJECT – BROWNFIELD PROJECT |
| | (Including 12 Hot taps 2" to 56" and 48 Tie-ins up to 56". |
| | Client : SAUDI ARAMCO, SAUDI ARABIA |
| | |

- Over all responsibility to organize, implement, conduct and manage the workshop and site Quality control activities.
- Preparation and implementation of all QC procedures including welding procedures, Hot tap & Stopple procedures, hydro-test, lay-up, Tie-ins and reinstatement procedures,
- Direct the QC supervisors on each discipline and ensure to maintain a correct understanding and awareness of project execution phases and conduct all necessary inspections as per Project Control Plans.
- Perform a continuous site surveillance and QC supervision of the overall construction and testing activities.
- Ensure appropriate planning and execution of all required inspection and testing activities before and during Shutdowns.

| Nov. 2013 up to June 2019 | OMV (Tunesien) Production Gmbh |
|---------------------------------|--------------------------------|
|---------------------------------|--------------------------------|

OMV Lead Quality Assurance and Control Engineer NAWARA GAS TREATMENT PLANT PROJECT, GABES TUNISIA CONTRACTOR: ABB & TDE / CERI

- Review and approval of the Project Quality Management Plan, ensure the implementation of the Quality Assurance process and management system associated with GTP Project.
- Vendor document review and approval of factory quality control plan, Factory acceptance test procedures and Manufacturer record Book of the Project material.
- Ensure the understanding and application of the Tunisian regulation for the certification of project equipment as pressure vessels, piping, valves and compressors.

- Coordinate shop inspection notifications and ensure attendance of Company representative where required. Coordinate the attendance of a TPI inspector (BV/Applus) and follow up feedbacks to ensure compliance with project specification.
- Performance of expediting visits and auditing of Material fabrication process.
- Review and approval of the Site Quality Control plans with defining the standards, procedures specifications and acceptance criteria that shall be followed during Construction phase.
- Review and approval of site testing procedures and WMS as per project specifications.
- Review and approval of the material approval requests and ensure meeting project specification.
- Managing and coordination of a Multi Discipline QC team with providing technical supports and inforce the QAQC approach.
- Issuance, following and managing the project non-conformances with identifying the root causes, ensure the implementation of the necessary corrective actions and the appropriate closure of the NCR.
- Performance of surveillance & expediting visits and audits of the shop fabrication activities of storage tanks, pressure vessels and bullets.
- Verify and ensure compliance of Inspection activities according to the related approved Inspection and Test Plan,
- Ensure completion of NDE activities according to ITP & testing procedures,
- Conformity check of equipment, tools and consumables to be used on site.
- Conformity check of Project Materials since reception on site, material storage and preservation until installation and ready for start-up.
- Conduction of weekly QAQC meeting and site walk-downs.
- Witnessing and ensure the compliance and acceptance of piping prefabrication, erection, testing, flushing and reinstatement as per project MSTs and QCPs.
- Witnessing and ensure the compliance of Cable laying and E&I installations as per project wiring diagrams, hook-ups and with following the approved MSTs and QCPs.
- Supervision and performance of site inspections of civil works, earthworks and roads including document review and mix design approval (CFA and Rigid inclusion Piles, structural foundations,..).
- Supervision and inspection of steel structure fabrication and erection works including pipe racks, shelters and workshops buildings.
- Supervision and performance of site inspection of Static & Rotating Mechanical equipment as booster and sale gas compressors, Turbo-expander, Turbines, Pumps, Air Coolers, Heater and pressure Vessels.
- Performance of internal inspection of pressure vessel, bullets and Towers.
- Supervision and performance of site inspection of Skids and process modules including Electrical and Instrumentation installations.
- Supervision and performance of site inspection of HVAC installation and building finishes.
- Ensure the compliance of any modification or site repair works as per Project specification.
- Follow-up of the initial inspection of Project Electrical Installations as per Hazardous area classification and IEC standards. Ensure compliance against ATEX requirements.
- Performances of the Mechanical completion walk-down and ensure the ready for precommissioning of different project sub-systems.
- Follow-up of the validation campaign of Safety Critical elements.
- Ensure the correct management of project construction Punch list, red-marked-up and site changes requests.

NAWARA PROJECT Tender Phase, Nov. 2013 till Aug. 2014

- Review and evaluation of QAQC requirement of OMV tenders for the three projects of NAWARA Gas Treatment Plant GTP, Central Process Facility CPF and and 374 Km 24" Pipeline.
- Participating in Face to Face meetings and ensure clarification and correct understanding of project QAQC requirements and Tunisian Regulation.
- Review and approval of ITT documents related to TGP project "Tataouine Gas Project"
- Participate in contract review process, prepare necessary Quality Documents in accordance with the contract

Manufacture, Testing, Supply and Certification of Carbon Steel Line Pipe for STGP Corinth Pipeworks S.a Bare & Coating Pipes Manufacturing Thisvis Greece Product: Bare & 3LPolypropylene Coated HFI Pipes DIA 24"& 20" X65M PSL2 February 2014 to May 2014.

- Ensure compliance of HFI line pipes specification according to Project ITP and API 5L standard.
- Verify, witness and approve laboratory pipe testing reports (Chemical Analysis, Macro & Micro Examination, Charpy V-notch Impact test, Tensile Test, Hardness Test, Drop Weight Tear Test, Flattening Test)
- Verify, witness and approve the Online inspection tests reports (Hydro test, UT, PI, Visual and dimensional)
- Ensure compliance of pipe coating application by witnessing and review of test reports (coating thickness, holiday control, peeling resistance test, impact resistance, identation test, cathodic disbandment, degree of cure, air entrapment...)
- Witness and approve weldability test with assisting to the CTOD tests.

From Aug. 2007 till Oct. 2013



SFAX BRANCH MANAGER, January 2012 till Oct. 2013

Job Duties & Tasks:

- Direct all operational aspects of the branch to include distribution operations, customer service, human resources and administration.
- Assess local market conditions, identify current and prospective needs and projects and develop forecasts, financial objectives and business plans for the branch.
- Assist general managers in developing branch and organizational objectives.
- Establishing a good rapport with new and existing clients in the area.
- Satisfaction survey and fully technical assistance and council of all customers
- Communicate effectively with other branches and Technical Manager in Tunis head office by sharing information on effective practices, technical support, business opportunities and needs,
- Support Commercial department in identifying customer needs, defining related work break down structure and deducting service time & cost estimation,
- Ensure the safekeeping of company assets, including structures, equipment, inventory and cash
- Maintain and enforce personnel policy
- Take on the responsibility for evaluation of all employees of the branch and identify the need for any recruitment or material resources.

CURRICULUM VITAE

- Provide training, coaching, development and motivation to bring out the best in each team member and ensure amelioration of quality services.
- Ensure the planning and the good execution of the works.
- Elaboration, update and approbation of the technical documents (Procedures, guide, reports, certificates, etc.)
- Participate in the continuous improvement of the technical services departments and the SMI.
- Update and approval of technical files according to reference standard, Regulation and customers' requirements.
- Participating frequently to quality control meetings with the potential client.
- Ensure and perform a technical supervision of all employees on site.
- Technically manage and lead projects with project teams and clients by interfacing regularly to review functions of equipment and systems, resolve technical issues and ensure expectations are met.
- Serve as technical resource and support for those working on assigned projects, providing all of the necessary guidance and framework related to the control and assistance being provided for client.
- Preservation of certificates ISO 9001-OHSAS 18001-ISO 14001,
- Preservation and continuity of the Accreditation 17020 related to the lawful & safety monitoring service of OLEODUC.
- Preservation and continuity of the Accreditation 17020 related to the Official and safety monitoring service of pressure vessel equipment Gas & Vapor and pipeline of Gaz. A1, A2 & A3.
- Preservation and continuity of the Accreditation 17020 related to the Welding monitoring & inspection service.
- Performing inspection and technical assistance when required (Pressure vessel certification or inspection as per API 510, piping inspection as per API 570, Lifting inspector, survey of Pipes fabrication as per API 5L, final inspection of new fabricated valves and attendance to the Factory acceptance tests)

TECHNICAL RESPONSIBLE and CONTROL SERVICES MANAGER at TIC SFAX Constructions reception and welding inspection services (RSC & CIS) & Lawful & Safety Monitoring Service (CRS)

& Official and Safety Monitoring Service (COS)

From Oct. 2010 until Dec. 2011

- Planning of different interventions and inspections.
- Manage and supervise the technical staffs.
- Determine needs in training in human resources and equipment.
- Stay up and insure the realization of the works of controls and inspections.
- Verify and approve reports and results of inspections.

Assure the treatment of the non-conformities, client complains and lead to the realization of the SMI company objectives.

Control Engineer at CRS services - TIC Tunis Constructions reception and welding inspection services From Aug. 2007 until Sept. 2010

- Review and approval of the technical documents of the pressure vessel, Test packs, manufacturer record book, the electrical installations, the safety control and the prevention installations and fire fighting systems.
- Control and certification of lifting Equipments,

- Periodic visits and hydraulic tests of the pressure vessels,
- Inspection of construction and hydraulic tests on site of pipelines for gas hydrocarbon transportation.
- Elaboration and development of the technical offers,
- Elaboration of technical procedure & inspection test plans
- Follow-up of the projects (procedure, documentation, assignment of the inspectors...)
- Assistance for welding procedures qualification (Carbon steel and Stainless steel / duplex).
- Assistance for welders Qualification (ASME IX, EN287-1, API1104, ...)
- Quality control and welding inspection,
- Quality control and Painting & coating inspection.
- Quality control Quality Assurance QA/QC
- Design calculation approval
- Corrosion detection & Base line survey
- Witness of mechanical tests and chemical analysis
- Hardness Inspection & Positive Material Identification (PMI)
- Fitness for service (FFS)
- Pressure safety valve calibration
- Good knowledge of the Tunisian regulation.

Main Projects, Technical Assistances or assignments which has been taken on responsibility via TIC Technical assistance, Review and approval of technical files, inspection of pressure vessel and Factory acceptance tests at the manufacturer workshop.

- Pressure Vessel- BG Tunisia- Belgium- 2012.
- Four pressure vessels, Venturies BG Tunisia Goa-India 2010
- Four Filters and two Scrubbers. Client Serept and Manufacturer Scambiatory- Italy
- Two Heaters and Scrubbers. SEREPT Italy . 2010.
- Separators, Filters and Heat Exchangers. BG Tunisia- ITALY- 2009 & 2010.
- ESDVs, BDVs, Manual Ball Valves & CHECK VALVES for BG Tunisia, ENI, STEG, SEREPT – Italy 2009, 2010 & 2011 at the manufacturer as Valve italia, LCM Valves, DAFRAM....

Asset integrity, maintenance and in service inspection of static equipment and piping as per RBI plans and API standards. (API510, API 570, API580, API 653...)

- Pressure Vessel Separators- SAGAZ SFAX.
- Pressure vessel and storage tanks at TPS Guebiba and Tank Battery stations (2010, 2011, 2012, 2013)
- Valves, piping, pressure vessels and Heat Exchangers at SEREPT workshop and offshore platforms –ASHTART SFAX (2012 & 2013).
- Pressure vessel separators Subject of reparation & Rerating and inspection conforming to API 510– SITEP Plant EL Borma and SFAX (2010 & 2011)
- Various Pressure vessels for BUTAGAS, SMIP, ST.METAL, Archive National Tunis, MADEF 2009 & 2010.
- Pressure vessel on-stream inspection and asset integrity at HANNIBAL & HASDRUBAL Onshore British Gas plants.

Assistance to welders and welding procedures qualification according to API1104 & ASME IX:

- ACOSERV- SFAX 2010, 2011, 2012 & 2013
- NASR CONTRACTORS SFAX 2011, 2012 & 2013
- MIG SFAX 2012, 2013
- Assistance to welding activities and constructions
- Pioneer SFAX at Nasr contractor workshop 2011

Ashtart Revamping Project.- Offshore SEREPT – 2012 & 2013.

- Coordination for pressure test on site or at the manufacturer outside Tunisia.
- Review and Approval of pressure vessels technical files.
- Review and approval of piping test packs.
- Visit on site and Inspection of project piping system and equipment
- Hydro test witness, flushing, final conformity check and reinstatement .

Seamless pipes Certification & Inspection CHERGUI-6 FLOWLINE

Client: PETROFAC ENERGY DEVELOPMENT INTERNATIONAL LTD

Manufacturer ALCHEMIA S.A Zaklad Rurexpol POLAND.

- Assistance and monitoring pipe rolling process
- Witness of the mechanical testing,
- Witness Chemical testing,
- Supervision and witness of nondestructive testing (UT, Visual & Dimensional inspection).
- Witness of all pressures tests,
- Review and approval of all related documents and test reports.
- Verification of the calibration certificates.

HANNIBAL GAS PLANT Shutdown & Maintenance works- BG Tunisia - 2012

- NDE Team Leader for the performance of all necessary inspection and control the completion of work packs.
- Planning, Coordination and supervision of NDE examination works.
- Piping system, valves and pressure vessel inspection
- Approval of technical reports and test results.

ALSTOM – STEG – COMBINED CYCLE POWER GENERATION PLANT Ghannouch project–1 x 400 MW, Tunisia

- Technical review and approval of test packs of piping and pressure vessel compartments.
- Site conformity check and performance of Mechanical completion walk-dawns.
- Ensure the compliance and certification of the Plant as per Tunisian Regulation specific for Gas and Vapor installations.

BG Tunisia- LPG Project, SFAX-GABES (2009 & 2010)

- Technical review and approval of pipeline test packs
- Visit on site for control and inspection.
- Performance of Pipeline hydrostatic tests according to Tunisian regulation.

LA SAMIR - Shutdown of five units of the Moroccan Petrochemical refinery site at Mohammedia. June 2010.

- Asset integrity and assistance to the shutdown as API 510 Authorized inspector
- Performance of Internal and external inspection of different pressure vessels (Heat Exchangers, 36 Columns, Aero-refrigeration units Filters and piping) as per API standards API 510, API570, API574 & API580 and with following a Risk Based inspection plan.
- Evaluation and assessment of all detected Mechanical damages
- Surveillance, Inspection and acceptance of repair works,
- Issuance of through inspection reports.

Project: certification of 52 pipelines spools for hydrocarbon gas transportation.

Client: STEG – Location: EL BORMA – GABES, Tunisia

Contractor: BOUCHAMMAOUI. April 2009 until December 2009.

- Review and approval of pipelines test packs
- Supervision of flushing and drying works
- Inspection on site and assistance to the official hydrostatic tests according to Tunisian Regulation NT 109.01.

Project: Gas Hydrocarbon Pipeline CHOUECH SAIDA to El Borma- 2010

Client: WINSTART / Position QC inspector

- Review and approval of test packs
- Control and Inspection on site
- Assistance to pressure test according to Tunisian regulation.
- Control and Conformity check of the pipeline ready for start-up.
- Inspection and hydrotest of pressure vessels.

Project: MAAMOURA & BARAKA 70 km Sea line and Platforms-

Client: ENI Tunisia / Position: Quality Control Engineer

- Quality control and Quality assurance for the Hook-up construction activities.
- Control supervision and quality assurance for pipeline welding and installation.
- Quality control of Welding and coating Inspection on Board of CPLB Crawler for the BARAKA 10" Sealine construction.
- Assistance to the welder qualification, on Board of CPLB Crawler Saipem s.a, for the Jacket installation and the Sealine of Mamoura Offshore Project.

Project: 100 Km 18" Pipeline HASDRUBAL Offshore Project,

Client: British Gas Tunisia / Contractor: SAIPEM / Location: CPLB CRAWLER Position: QC Welding Inspector / Duration April 2009 to March 2010

Welding inspection, control and follow-up of four Passo GMAW welding stations, Radigraphic examination and coating station in S-Lay Barge at the Golf of Sfax, Tunisia.

Project "AUGMENTATION DU SYSTEME DE TRANSPORT TRANSTUNISIEN"-Client: SERGAZ / Contractor : SNAMPROJETTI / Period Nov. 2007 up to Octobre 2008

Position QC Inspector at Sbeitla, Korba and Haouaria Gas compression Plants.

- Ensure the fulfillment of Project specification and Tunisian regulation requirement of piping systems,
- Perform site walkdowns and check piping system compliance with the approved P&ID and As-built drawings/isometrics.
- Review and approval of Test packs,
- Witnessing and approval of hydrostatic tests,
- Check compliance and completeness of reinstatement activities.

HASDRUBAL Onshore Pipeline project. Pressure test and Certification according to Tunisian regulation. BG Tunisia –SFAX - 2010

- Review and approval of test pack
- Control and Inspection on site
- Assistance to pressure test.

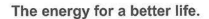
Corinth Pipeworks - Thisvi Plant, GREECE.-2007

• Quality Control at Factory workshop for the supervision of PP coating of 100 km 18" Offshore pipelines related to British Gas Tunisia (B.G.T) Project.

3 LAYER POLYPROPYLENE/Codes& Standards: DNV-OS-F101

- Water break test, Blast material check,
- Salt contamination before blasting,
- Surface inspection(Dust control size /quantity, Roughness (µm)),
- Holiday test(calibration) and Residual magnetism(gauss),

Languages Arabic, French and English





To: Whom it May Concern

Date: 19 September 2019

Subject: Letter of Appreciation and Confirmation of Engagement: Mohamed Baklouti

Mr. BAKLOUTI Mohamed holding of a Passport number C353210 from Tunisia, has been working with OMV (Tunesien) Production GmbH as the LEAD QAQC Engineer for the construction of the NAWARA GAS TREATMENT PLANT PROJECT from November 2013 until June 2019.

He has demonstrated very high performance and effective leadership over the project execution and control with continuous contribution to the achievement of the Project objectives including, but not limited to:

- Implementation of the Project Manufacturing and Fabrication Quality Management system leading to an effective coordination and execution of onshore and offshore material fabrication and supply for the Project;
- Implementation of the Project Site Quality Management system leading to an effective application and follow up of Project quality control plans;
- Supervision of construction activities;
- Work planning, management and coaching of OMV and EPCC Contractor Project Site QC supervisors/inspectors on each discipline to ensure compliant testing and Mechanical Completion as per Project specification;
- Performance of the Mechanical Completion walk downs.

Mr. BAKLOUTI's level of detail, accountability and professional work as part of the OMV Nawara team allowed the successful achievement of the Mechanical Completion of the Gas Treatment Plant.

We wish him all success in his future endeavours and have no hesitation to recommend him for any similar or more challenging positions.

If you request any clarification, please feel free to contact the undersigned on the below means

Best Regards,

The OMV (Tunesien) **Production GmbH**

Ethan Sims NAWARA GTP Sr. Project Manager Nawara GTP Project OMV (Tunesien) Production GmbH

Mobile: +216 29 399 924

Email: ethan.sims@omv.com

OMV UPSTREAM

Registered Office:

Trabrennstrasse 6-8 1020 Vienna Austria Registration: MF: 504991/A RC: B156351997

OMV (Tunesien) Production GmbH

Immeuble Waterside Impasse du Lac Turkana Les Berges du lac, 1053, Tunis

www.omv.com

Tel: +216 71 162 000 Fax: + 216 71 162 555



تقذيبة التفتيش والمراقبة

TECHNIQUE INSPECTION & CONTRÔLE S.A

Tunis, le 01/10/2013

CERTIFICAT DE TRAVAIL

Nous soussignés **T**echnique **I**nspection et **C**ontrôle S.A, sise au Lot 1-1-18 Zone Industrielle Kheireddine, 2015 Le Kram Tunis, attestons par la présente que :

Mr BAKLOUTI Mohamed

Titulaire de la C.I.N 08174879 délivrée le 12/02/2009 a été employé Titulaire dans notre organisme en qualité de Chef d'agence TIC Sfax et ce du Août 2007 jusqu'à octobre 2013 .

Cette attestation est délivrée sur la demande de l'intéressé pour servir et valoir ce que de droit.

SERVICE RESSOURCES HUMAINES

Agences

Lot 1-1-16 Zone industrielle Kheireddine, 2015 Le Kram, Tunis, TUNISIE-Tel, (+216) 71 180 140 - Fax, (+218) 71 180 141 S.A. au capital de 7 106.880, TND - RC - B154141996 - TVA - 447269 H/A/M/000 LIBYE: Rue Hassouna Bacha, Branche de l'avenue 24 Decembre -BP 2755-Tripoli Libye /Tel, (+218) 214 44 05 04, Fax, (+218) 213 34 10 94 SFAX - 50 Rue de Mahdia km2-3002 Sfax/ Tel, (+216) 74 239 446 Fax, (+216) 74 239 4463 SOUSSE: Rue 22 Janvier-Immeuble Saada-4000 Sousse, Tel/Fax, (+216) 73 223 911 Site Web : www.tic.com.tn., E-mail: tic@tictun.com

API INDIVIDUAL CERTIFICATION PROGRAMS 📚



verifies that

Mohamed Baklouti

HAS MET THE ESTABLISHED AND PUBLISHED REQUIREMENTS FOR API CERTIFICATION AS AN

API 510 PRESSURE VESSEL INSPECTOR

IN ACCORDANCE WITH THE KNOWLEDGE DEFINED IN THE API Standard 510

CERTIFICATION NUMBER 35360

ORIGINAL CERTIFICATION DATEJuly 31, 2009CURRENT CERTIFICATION DATEJuly 31, 2021EXPIRATION DATEJuly 31, 2024

Manager, Individual Certification Programs



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API Individual Certification Programs

verifies that

Mohamed Bakloutí

has met the requirements for API certification

API-570 Piping Inspector

Certification Number49445Original Certification DateJuly 31, 2013Current Certification DateJuly 31, 2019Expiration DateJuly 31, 2022

Manager, Individual Certification Programs



2015-027 | PDF



AMERICAN PETROLEUM INSTITUTE INDIVIDUAL CERTIFICATION PROGRAMS

API Individual Certification Programs

certifies that

Mohamed Baklouti

has met the requirements to be a certified

API-580 Supplemental Certification - Risk-Based Inspection

Certification Number48438Original Certification DateApríl 30, 2013Current Certification DateApríl 30, 2013Expiration DateApríl 30, 2016

Tina Briskin

Manager, Individual Certification Programs



| | Interican Petrolaum Institute Individual Certification Program | ma: ICP* | ٠ | | merican Petrolaum Institute dividual Certification Programs: ICP* | \$ |
|----------------------|--|-------------------------------|-------------|---------|--|-------------------|
| API 510 | Certification Number: Original Certification Date: Explusion Date: | 35360 July 31, July 31, | | API 510 | Pressure Vessel Inspect Inspector | or O |
| This is to verify th | 18. Mohamed Baklouti | | | | This program identifies inspectors w the minimum qualifications for the A | |
| | met the requirements to be cer el Inspector Certification F | | the API 510 | THE | Vessel inspector Certification specifie does not warrant or guarantee the o individual certified under this progra | ompetency of a |
| Cardholder Signature | 2 | | | | | |
| Authorized Signature | 1 0 | | | | erity authenticity please go to https://inspectorsear fy the certification status | chaptorg and folk |

ī

Authorized Signature Triace Strates,

| API 570 | Certification Number: Original Certification Date: Expiration Date: | 49445 July 31, 2013 July 31, 2022 | API 570 | Piping Inspector |
|---|---|---|-------------------|---|
| This is to verify that Mohamed Baklouti has successfully met the requirements to be certified under the API 570 Piping Inspector Certification Program. Signature of Inspector Authorized Signature | | | | This program identifies inspectors who have satisfie the minimum qualifications for the API 570 Piping Inspector Certification specified in API 570. API does not warrant or guarantee the competency of any individual certified under this program. |
| | | | roton manufickera | to verify the certification status. |
| nergy | Expiration Date: | бег. Inr Date: 45438 30-Арк-2013 30-Арк-2016 | energy | API 580 Supplemental Inspection Certification Program |

\$ICP



CERTIFICAT DE QUALIFICATION *QUALIFICATION CERTIFICATE*

QUALIFATEX – Niveau 3 QUALIFATEX – Level 3

Le LCIE, organisme compétent pour l'application de la directive 2014/34/UE du Parlement européen et du Conseil du 26 février 2014,

LCIE, competent body in the frame of the application of the Directive 2014/34/EU of the European Parliament and the Council of 26 February 2014,

certifie que: certifies that :

Mohamed BAKLOUTI

De la Société : From the company :

OMV

Est qualifié NIVEAU 3 selon le référentiel QUALIFATEX pour les opérations suivantes : Is qualified LEVEL 3 according to the QUALIFATEX rules for the following operations :

« Installer, utiliser et maintenir des équipements installés en zone ATEX » « Install, use and maintain equipment installed in ATEX area »

Diana MOUCHACHE Responsable Formation Training Manager

Fontenay aux Roses

Validité : du 10/01/2019 au 09/01/2022 Validity from : to

LCIE

Laboratoire Central des Industries Electriques Une société de Bureau Veritas 33 Avenue du Général Leclerc 92260 Fontenay-aux-Roses FRANCE

WWW.LCIE.FR



PROVE NON DISTRUTTIVE: Certificato di Qualifica Operatore SNT TC1A NON-DESTRUCTIVE TESTING: Operator Qualification Certificate SNT TC1A

N° SNT-19-00317

Si certifica la qualifica in Prove Non Distruttive al Livello II It certifies the qualification for Non Destructive Testing at the level II

> Titolare del certificato / *Certificate holder* Baklouti Mohamed (ID # 4133)

Nato a / *born in*: Libyia (LIBYIA)

Il / on: 7 Nov 1982

Azienda / *Employed by:* TIC TRAINING Indirizzo / *Address:* 1-1-18 Zone Industrielle - 2015 2015 Le Kram TUNIS

> Per il metodo / for the method: Ultrasonic Testing (UT)

Equipment: Ultrasonic manual with A-scan rappresentation pulse-echo type

Materials: Carbon steel, Low and High alloy steel, Stainless steel, Nichel alloys, Light alloys, Copper alloys

Questo certificato viene rilasciato sulla base della formazione, esperienza ed esami eseguiti in accordo alla This certificate is issued on the basis of training, experience and exam performed according to the

Written Practice PQ-NDT-PQ-01 Rev.0 On 15.10.2015

| Type of examination | Grade | Average result |
|------------------------------------|---------------------------------|-------------------------------|
| General | 80,00 | |
| Specific | 80,00 | 80,00 |
| Practical | 80,00 | |
| Near-vision acuity baser on Jaeger | test and colors contrast, diffe | erentiation and/or grey scale |
| (when applicable) have been v | verified successfully in accord | ling to Written Practice |

Data ultima revisione / Date last revision: ------

Emesso / issued: 31 May 2019

Autorizzazione del datore di lavoro Employer authorizing Scadenza / Expiry date: 31 May 2024

Firma NDT livello III Signature of NDT Level III Giorgio Breda



IND-F-032_NDT.IND.SNT

Rev 05 del 01/03/2019

NDT OPERATOR QUALIFICATION CERTIFICATE



No. 11DG00078PO49

| Operator | BAKLOUTI MOHAMED | | |
|-------------|------------------------------------|----|------------|
| Born in | LIBYE - LIBYAN ARAB JAMAHIRIYA | on | 07/11/1982 |
| Employed by | TECHNIQUE INSPECTION CONTROLE S.A. | | |
| Located in | TUNIS (EE) | | |

THIS IS TO CERTIFY that on the basis of the examinations performed according to the Recommended Practice SNT-TC-1A ed. 2006 and supplements, the operator is qualified as follows:

| International Providences | | | the state of the second s | and the local division of the local division |
|--|--------|--|--|--|
| Level | SECOND | Method | Ultrasonic | |
| prost of the local division of the local div | | and the second state of the second state | | a design of the local data and the |

using KRAUTKRAMER USM 35 equipment or similar deemed equivalent by the RINA surveyors.

The qualification is relevant to the testing of semifinished products and their welds on C, C-Mn, low and high alloyed steels.

Results of the examinations

| Type of examination | Points | Results | Total |
|---------------------|--------|---------|-------|
| General | 73.17 | 24.39 | |
| Specific | 85 | 28.33 | 81.06 |
| Practical | 85 | 28.33 | |

been verified successfully.

| This certificate is valid until | | April 201 | 6 | |
|---------------------------------|--------|-----------|-------------|--|
| Issued at | GENOVA | on | 02 May 2011 | |

IL RESPONSABILE (Ing. Cesare MURGIA)

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RINAServices S.p.A. Via Corsica 12 - 16128 Genova



BREDA NDT LEV RTIFIC

EMPLOYER

This certificate consist of 1 pages Form ASNT-CER-EE-10/02



PROVE NON DISTRUTTIVE: Certificato di Qualifica Operatore SNT TC1A NON-DESTRUCTIVE TESTING: Operator Qualification Certificate SNT TC1A

N° SNT-19-00316

Si certifica la qualifica in Prove Non Distruttive al Livello II It certifies the qualification for Non Destructive Testing at the level II

> Titolare del certificato / *Certificate holder* Baklouti Mohamed (ID # 4133)

Nato a / born in: Libyia (LIBYIA)

Il / on: 7 Nov 1982

Azienda / *Employed by:* TIC TRAINING Indirizzo / *Address:* 1-1-18 Zone Industrielle - 2015 2015 Le Kram TUNIS

> Per il metodo / *for the method:* Radiographic Testing (RT)

Equipment:

Materials:

Questo certificato viene rilasciato sulla base della formazione, esperienza ed esami eseguiti in accordo alla This certificate is issued on the basis of training, experience and exam performed according to the

Written Practice PQ-NDT-PQ-01 Rev.0 On 15.10.2015

| Type of examination | Grade | Average result |
|------------------------------------|---------------------------------|-------------------------------|
| General | 80,00 | |
| Specific | 80,00 | 80,00 |
| Practical | 80,00 | |
| Near-vision acuity baser on Jaeger | test and colors contrast, diffe | erentiation and/or grey scale |
| (when applicable) have been v | verified successfully in accord | ling to Written Practice |

Data ultima revisione / Date last revision: ------

Emesso / issued: 31 May 2019

Autorizzazione del datore di lavoro Employer authorizing Scadenza / Expiry date: 31 May 2024

Firma NDT livello III Signature of NDT Level III Giorgio Breda



IND-F-032_NDT.IND.SNT

Rev 05 del 01/03/2019

NDT OPERATOR QUALIFICATION CERTIFICATE



No. 11DG00078PO50

| Operator | BAKLOUTI MOHAMED | | |
|-------------|------------------------------------|----|------------|
| Born in | LIBYE - LIBYAN ARAB JAMAHIRIYA | on | 07/11/1982 |
| Employed by | TECHNIQUE INSPECTION CONTROLE S.A. | | |
| Located in | TUNIS (EE) | | |

THIS IS TO CERTIFY that on the basis of the examinations performed according to the Recommended Practice SNT-TC-1A ed. 2006 and supplements, the operator is qualified as follows:

| Level | SECOND | Method | RADIOGRAPHIC | |
|-------------------|---|--|--------------|--|
| Rent and a second | in the second | and the second | | |

using x ray to 400 KV and gamma ray with Iridium 192 equipment or similar deemed equivalent by the RINA surveyors.

The qualification is relevant to the testing of semifinished products and their welds on C,C-Mn, low & high alloyed steels.

Results of the examinations

| Type of examination | Points | Results | Total | |
|---------------------|--------|---------|-------|--|
| General | 78.55 | 26.18 | | |
| Specific | 80 | 26.67 | 81.18 | |
| Practical | 85 | 28.33 | | |

Near-vision acuity based on the Jaeger test level 1 and colour contrast, differentiation, and grey scale (when applicable) have been verified successfully.

| This certificate is valid until | | April 201 | 6 | |
|---------------------------------|--------|-----------|-------------|--|
| Issued at | GENOVA | on | 02 May 2011 | |

IL RESPONSABILE (Ing. Cesare MURGIA) al Mul Q

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NDT

CERTI

SNT

N

118576

RINAServices S.p.A. Via Corsica 12 - 16128 Genova



EMPLOYER

This certificate consist of 1 pages Form ASNT-CER-EE-10/02



PROVE NON DISTRUTTIVE: Certificato di Qualifica Operatore SNT TC1A NON-DESTRUCTIVE TESTING: Operator Qualification Certificate SNT TC1A

N° SNT-19-00314

Si certifica la qualifica in Prove Non Distruttive al Livello II It certifies the qualification for Non Destructive Testing at the level II

> Titolare del certificato / *Certificate holder* Baklouti Mohamed (ID # 4133)

Nato a / born in: Libyia (LIBYIA)

Il / on: 7 Nov 1982

Azienda / Employed by: TIC TRAINING Indirizzo / Address: 1-1-18 Zone Industrielle - 2015 2015 Le Kram TUNIS

> Per il metodo / for the method: Magnetic Particle Testing (MT)

Equipment: Electromagnetic Yoke, Permanent Yoke, Prods, Coils, Magnetic Bench

Materials: Carbon steel, Low and High alloy steel

Questo certificato viene rilasciato sulla base della formazione, esperienza ed esami eseguiti in accordo alla This certificate is issued on the basis of training, experience and exam performed according to the

Written Practice PQ-NDT-PQ-01 Rev.0 On 15.10.2015

| Type of examination | Grade | Average result | | |
|--|---------------------------------|--------------------------|--|--|
| General | 80,00 | | | |
| Specific | 80,00 | 80,00 | | |
| Practical | 80,00 | | | |
| Near-vision acuity baser on Jaeger test and colors contrast, differentiation and/or grey scale | | | | |
| (when applicable) have been | verified successfully in accord | ding to Written Practice | | |

Data ultima revisione / Date last revision: ------

Emesso / issued: 31 May 2019

Autorizzazione del datore di lavoro Employer authorizing Scadenza / Expiry date: 31 May 2024

Firma NDT livello III Signature of NDT Level III Giorgio Breda



IND-F-032_NDT.IND.SNT

Rev 05 del 01/03/2019

NDT OPERATOR QUALIFICATION CERTIFICATE



No. 11DG00078PO51

| Operator | BAKLOUTI MOHAMED | | |
|-------------|------------------------------------|----|------------|
| Born in | LIBYE - LIBYAN ARAB JAMAHIRIYA | on | 07/11/1982 |
| Employed by | TECHNIQUE INSPECTION CONTROLE S.A. | | |
| Located in | TUNIS (EE) | | |

THIS IS TO CERTIFY that on the basis of the examinations performed according to the Recommended Practice SNT-TC-1A ed. 2006 and supplements, the operator is qualified as follows:

| | | the second se | |
|-------|--------|---|-------------------|
| Level | SECOND | Method | MAGNETIC PARTICLE |
| | | a sub- and support that the | |

using C.G.M. YOKE equipment or similar deemed equivalent by the RINA surveyors.

The qualification is relevant to the testing of semifinished products and their welds on C,C-Mn and low alloyed steels.

Results of the examinations

| Type of examination | Points | Results | Total |
|---------------------|--------|---------|-------|
| General | 76.19 | 25.4 | |
| Specific | 80 | 26.67 | 80.4 |
| Practical | 85 | 28.33 | |

Near-vision acuity based on the Jaeger test level 1 and colour contrast, differentiation, and grey scale (when applicable) have been verified successfully.

| This certificate is valid until | | April 2016 | |
|---------------------------------|--------|------------|-------------|
| Issued at | GENOVA | on | 02 May 2011 |

BR

CERTIF

IL RESPONSABILE Ing. Cesare MURGIA)

RINAServices S.p.A.

Via Corsica 12 - 16128 Genova

EMPLOYER

This certificate consist of 1 pages Form ASNT-CER-EE-10/02





PROVE NON DISTRUTTIVE: Certificato di Qualifica Operatore SNT TC1A NON-DESTRUCTIVE TESTING: Operator Qualification Certificate SNT TC1A

N° SNT-19-00315

Si certifica la qualifica in Prove Non Distruttive al Livello II It certifies the qualification for Non Destructive Testing at the level II

> Titolare del certificato / *Certificate holder* Baklouti Mohamed (ID # 4133)

Nato a / born in: Libyia (LIBYIA)

Il / on: 7 Nov 1982

Azienda / *Employed by:* TIC TRAINING Indirizzo / *Address:* 1-1-18 Zone Industrielle - 2015 2015 Le Kram TUNIS

> Per il metodo / *for the method:* Liquid Penetrant Testing (PT)

Equipment: Colour contrast, Fluorescent, Water-washable, Post-emulsifiable, Solvent-removable

Materials: Carbon steel, Low and High alloy steel, Stainless steel, Nichel alloys, Light alloys, Copper alloys

Questo certificato viene rilasciato sulla base della formazione, esperienza ed esami eseguiti in accordo alla This certificate is issued on the basis of training, experience and exam performed according to the

Written Practice PQ-NDT-PQ-01 Rev.0 On 15.10.2015

| Type of examination | Grade | Average result |
|------------------------------------|---------------------------------|-------------------------------|
| General | 80,00 | |
| Specific | 80,00 | 80,00 |
| Practical | 80,00 | |
| Near-vision acuity baser on Jaeger | test and colors contrast, diff | erentiation and/or grey scale |
| (when applicable) have been v | verified successfully in accord | ding to Written Practice |

Data ultima revisione / Date last revision: ------

Emesso / issued: 31 May 2019

Autorizzazione del datore di lavoro Employer authorizing Scadenza / Expiry date: 31 May 2024

Firma NDT livello III Signature of NDT Level III Giorgio Breda



IND-F-032_NDT.IND.SNT

Rev 05 del 01/03/2019



No. 11DG00078PO52

| Operator | BAKLOUTI MOHAMED | | |
|-------------|------------------------------------|----|------------|
| Born in | LIBYE - LIBYAN ARAB JAMAHIRIYA | on | 07/11/1982 |
| Employed by | TECHNIQUE INSPECTION CONTROLE S.A. | | |
| Located in | TUNIS (EE) | | |

THIS IS TO CERTIFY that on the basis of the examinations performed according to the Recommended Practice SNT-TC-1A ed. 2006 and supplements, the operator is qualified as follows:

| SECOND | Method | DYE PENETRANT |
|--------|--------|---------------|
| | SECOND | SECOND Method |

using Color Contrast equipment or similar deemed equivalent by the RINA surveyors.

The qualification is relevant to the testing of semifinished products and their welds in C, C-Mn, low & high alloyed, stainless steel and light alloys.

Results of the examinations

| Type of examination | Points | Results | Total | |
|---------------------|--------|---------|-------|--|
| General | 76.19 | 25.4 | | |
| Specific | 80 | 26.67 | 80.4 | |
| Practical | 85 | 28.33 | | |

Near-vision acuity based on the Jaeger test level 1 and colour contrast, differentiation, and grey scale (when applicable) have been verified successfully.

| This certificate is valid until | | April 201 | 6 |
|---------------------------------|--------|-----------|-------------|
| Issued at | GENOVA | on | 02 May 2011 |

IL RESPONSABILE GIA)

BREDA

CERTIFICA

RINAServices S.p.A. Via Corsica 12 - 16128 Genova



EMPLOYER

This certificate consist of 1 pages Form ASNT-CER-EE-10/02

Course Code: XSIMOL202009

simplilearn

Certificate of Achievement

Congratulations! BAKLOUTI MOHAMED

You have successfully completed our training program on

PMP[®]

You are hereby awarded 35 hours of PDU



Vivek Sridhar Program Director

25th Sep 2017





A compter du 1" janvier 2007, la nouvelle dénomination de IS Services est : **Institut de Soudure Industrie**

Attestation de stage

Nous certifions que

Monsieur BAKLOUTI Mohamed

Délégué(e) par :

TECHNIQUE INSPECTION ET CONTRÔLE S.A. 12 rue Mahmoud El Annabi 2091 EL MENZAH 6 TUNIS (TUNISIE)

A suivi à Tunis, le stage :

INSPECTEUR EN APPAREIL A PRESSION

Du 27 au 31 août 2007

soit 30 heures

Villepinte (FRANCE), le 03-10-2007

A. VÉRITÉ() Responsable Formation

INSTITUT DE SOUDURE INDUSTRIE Z.I. PARIS NORD 2 - 90 RUE DES VANESSES BP 51362

95942 ROISSY CH. DE GAULLE CEDEX N° SIRET 414 728 964 00019 - APE 743B N° RCS BOBIGNY B 414 728 964





GROUPE INSTITUT DE SOUDURE



CERTIFICATO DI QUALIFICAZIONE CERTIFICATE OF QUALIFICATION

N. 11DG00071PS8

Sulla base della documentazione fornita comprovante l'attivita' svolta nel campo delle ispezioni delle costruzioni saldate, in conformità al Regolamento RINA per la certificazione di Ispettori di Saldatura

On the basis of the documentation submitted, where evidence is given of activity carried out in welding inspection, according to the RINA Rules for the certification of Welding Inspectors

SI RINNOVA

IT IS RENEWED

la qualifica rilasciata con Certificato N° the certification granted with Certificate N° 08DG445PO172

| A to | BAKLOUTI MOHAMED | | | |
|-----------------------------|--|---------------------|--|--|
| Nato a Born in | LYBIE | il 07 November 1982 | | |
| mpiegato presso Employer | TIC TECHNIQUE INSPECTION & CONTRÔLE S.A. | | | |
| | com | | | |

as

LEVEL 2 WELDING INSPECTOR

| Il presente certificato e' valido fino a This certificate is valid until | | 07 August 2014 | | |
|---|--------|----------------|-------------------|--|
| Emesso a Issued at | Genova | il on | 09 September 2011 | |



IL RESPONSABILE (Ing. Cesare MURGIA) hum how

RINA Services S.p.A. Via Corsica 12 - 16128 Genova



CERTIFICATO Nº 08DG445P0172 CERTIFICATE Nº 08DG445P0172

A seguito delle prove di qualifica effettuate in conformità alle Norme RINA per la certificazione di Ispettori di saldatura

On the basis of the qualification tests performed according to the RINA Rules for the certification of Welding Inspectors

SI CERTIFICA

BAKLOUTI MOHAMED

che il Sig. that Mr.

1.1.1.1

Nato a born in

Lybie

il 07 November 1982

è qualificato come is qualified as

LEVEL 2 WELDING INSPECTOR

| Risultati degli esami Examination results | | | | | |
|--|----------------|--------------------|--|--|--|
| Tipo di esame Examination type | Data Date | Voto Evaluation | | | |
| Scritto Written | 07 August 2008 | 93.33 % | | | |
| Orale Oral | 07 August 2008 | 80 % | | | |

Il presente certificato è valido fino a *This certificate is valid until* 07 August 2011

RINA-REGISTRO ITALIANO NAVALE



IL RESPONSABILE (Ing. Cesare MURGIA)

Genova, 17 September 2008





CN: GT/15945

Certificate of Completion

This is to certify that Mr. Mohamed Baklouti of Technique Inspection et Contrôle s.a, Tunisia is awarded the Certificate for having successfully completed the API 580 Preparatory Course from March 24th – 26th, 2013 at

Chennai.



G T TECHNICAL & MANAGEMENT INSTITUTE PVT.LTD, (GLOBAL TRAINING)

An ISO 9001: 2008 Certified Organization

Awards:Indian Achievers Award for Educational Excellence & International Gold Star Award - Gold Medal International Achievers Award for Educational Excellence &NDT Level 4 Global Excellence Award for Best NDT Institute



American Welding Society Educational Institution Member



CN: GT/15112

Certificate of Completion

This is to certify that Mr. MOHAMED BAKLOUTI of

M/s. TECHNIQUE INSPECTION ET CONTROLE S.A is awarded the certificate for having successfully completed the PREPARATORY COURSE FOR API-510

for the duration of 5 Days from March 16th -20th '09, at Tunisia.

Global Training

API 510 Krishnamurthy Ravindran Certificate No.31918 Course Director

energy

GLOBAL TRAINING

www.globaltraining.in







Nous attestons par la présente que

Mohamed BAKLOUTI

Technique Inspection & Contrôle

a suivi la formation sur

Les Référentiels ISO 9001 (2008), ISO 14001 (2004) et OHSAS 18001 (2007)

Les 10, 11 et 14 Novembre 2011

à

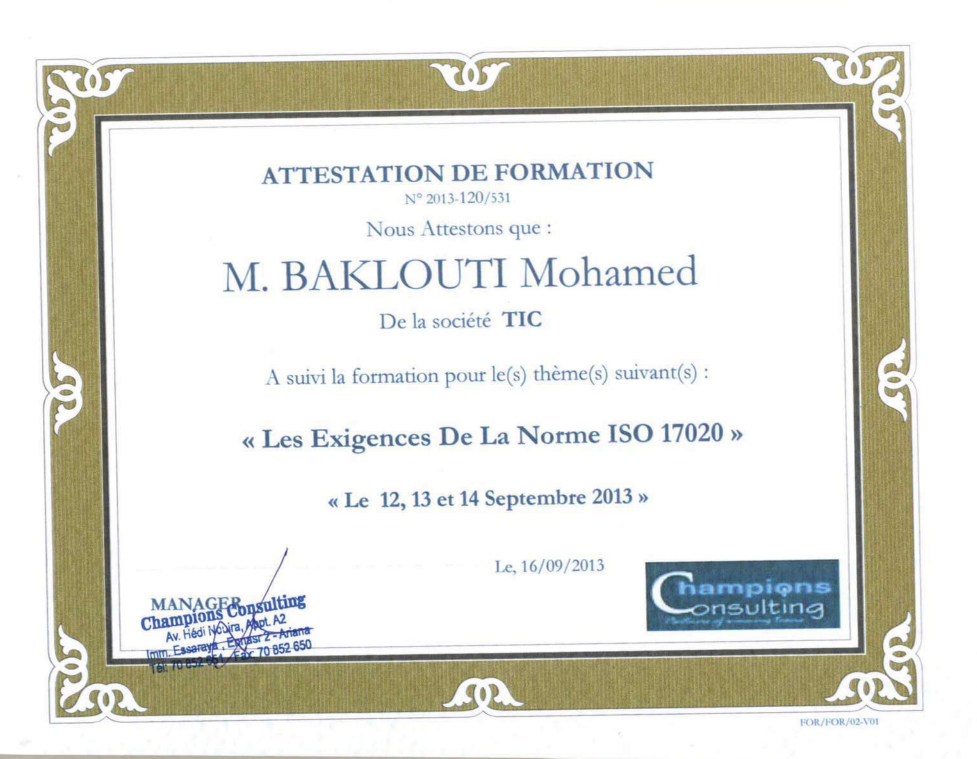
TUNIS

Délivrée le 12 Décembre 2011

Le Directeur Général



Nº 11 12 04



ATTESTATION



CAP BON Formation

Formation - Assistance - conseil

Agrément du Ministère de l'éducation et de la formation n° 21-131- 07



Le directeur de Cap Bon Formation atteste que : Monsieur : BAKLOUTI MOHAMED Organisme : TIC Les Berges du Lac Tunis Adresse :

A suivi avec assiduité le séminaire portant sur :

PROTECTION INCENDIE

44, Rue Ibn Eljazzar, Kélibia - Tél: 72.208.371 / Fax: 72.208.372 - E-mail: capbonformation@topnet.tn

| | CAP BON | FORMATION | CAP BON FORMATION | CAP BON FORMATION | CAP BON FORMATION | CAP BON FORMATION | CAP BON FORMATION |
|-----------------------|---------|-----------|---------------------------|-----------------------------------|----------------------|----------------------------|-----------------------|
| CAP BON FORMATION | | | | AP BON Formation - A | | conseil | CAP BON FORMATION |
| ON CAP BON FORMATION | | | l Monsieur Organism | ATTES | Bon Formation attest | e que : | CAP BON FORMATION CAP |
| CAP BON FORMATION | | | . 1 | A suivi avec assidui SECOURISM | té le séminaire port | ant sur : | CAP BON FORMATION |
| CAP BON FORMATION CAP | | Date : Du | 17.Ootobre.2011 a | u19 Octobre 2011 | Lieu : s | ociété TIC Sfax La Dire | САРВО |

44, Rue IBN ELJAZZAR, Kélibia - Tél: 72.208.371 / Fax: 72.208.372 - E-mail: capbonformation @ topnet.tn

NOTICE OF CSWIP EXAMINATION RESULTS

TWI

TWI Ltd

Granta Park Great Abington

Cambridge CB21 6AL United Kingdom

CSWIP Welding Inspector Package Initial

Candidate Name & Address Mohamed Baklouti First Industrial Area 2586118 First Industrial Support Area 6938 Eppn Sara Al Jubail 35717 Saudi Arabia Sponsor Name & Address Self-Sponsored Tel: +44 (0)1223 899500 E-mail: trainexam@twitraining.com Web: www.twitraining.com

Training and Examination Services

Our Ref: D0000385111/0000736746 Overall Result – Pass Date of Test: 6 September 2019

A retest examination is not applicable

| Test | Mark % | Result | Reasons for failure | |
|------------------|--------|--------|---------------------|---|
| General Paper | 83.33 | Pass | | |
| Technology Paper | 70.00 | Pass | | |
| Plate Paper | 77.50 | Pass | | |
| Pipe Paper | 82.50 | Pass | | 4 |
| Macro Paper | 97.56 | Pass | | |
| | | | | |

Date of Issue: 18 September 2019

M.L Signed

This document is not a certificate of competence and should not be tendered or accepted as such. A certificate will be issued by TWI Certification Ltd providing eligibility criteria have been satisfied, all the necessary documentation has been received, all relevant examinations have been passed and all necessary fees have been paid.









Certificate of Proficiency

BS EN ISO 17637 Non-destructive testing of welds, visual testing of fusion-welded joints

CSWIP CERT NO 385110

This is to certify that:

Mohamed Baklouti

Date of birth 7 November 1982

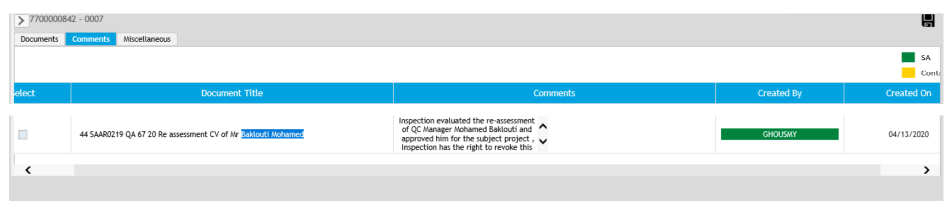
has demonstrated proficiency in fusion welding inspection as a Welding Inspector in accordance with the CSWIP requirements published in Document CSWIP-WI-6-92, 15th Edition April 2017 and amendments in force on the examination date.

Date of issue 17 October 2019

Date of expiry 5 September 2024

Signed For CSWIP) SIGNATURE OF HOLDER Date (Person named above) NEW EMPLOYERS SHOULD ALWAYS ASK TO SEE THE CERTIFICATE HOLDER'S TWI CERTIFICATION LTD IDENTITY CARD, AND VERIFY CERTIFICATE VALIDITY AT WWW.CSWIP.COM Photocopies are unauthorised by PLEASE READ THE NOTES OVERLEAF **TWI Certification Ltd** Issued by: TWI Certification Ltd, Granta Park, Great Abington, Cambridge CB21 6AL, UK

The use of the UKAS Accreditation Mark indicates accreditation in respect of those activities covered by Accreditation Certificate No. 025 This certificate is the property of TWI Certification Ltd and must be surrendered on request



TSP QC Manager - Saudi Aramco Approval (after 6 Months of a conditional approval), Yanbu Terminal Facilities Project (BI # 10-01483-0004)



Project Management

is pleased to award this

Certificate of Appreciation

In recognition on his outstanding contribution to safe project execution for BI-10-01483-0004 Arabian Heavy Delivery Pipeline to Yanbu through East West Corridor. This project consists of sequential Shutdowns and Hot taps resulting in enhancing Operation operability and flexibility.

Awarded on September 01, 2021

Mohammed Y. Moafa Project Manager of Crude Delivery Projects Division

Saudi Aramco: Cu.