Sami Alhnahi, CSWIP 3.1, NDT Level II

QA/QC Mechanical Engineer – Welding & Coating Inspector | Infrastructure & Utility Projects and Pipeline .

□ Saudi Arabia [samialhnahi1@gmail.cor	า 🗆 +966 590 654 296
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Professional Summary

Results-driven QA/QC Mechanical Engineer with over 8 years of experience in large-scale infrastructure and utility projects, specializing in welding and coating inspection, piping QA, and quality system implementation. Certified in CSWIP 3.1 and NDT Level II with extensive knowledge of ISO, API, and ASME standards. Expert in preparing and executing ITPs, PQPs, welding documentation, hydrostatic testing, and managing project quality from raw material to final handover. Adept at leading inspections, reducing NCRs, coordinating with TPIs, and ensuring full compliance with contractual and regulatory requirements.

Core Competencies

- •Welding Inspection & Quality Control: CSWIP 3.1, WPS/PQR, WQT, Weld Mapping, Joint Fit-up, Visual Inspection, NDT (RT, UT, MT, PT)
- •Coating & Surface Protection: BGAS, ISO 21809, 3LPE/FBE, DFT, Holiday Testing, SSPC/NACE, Coating Application
- •QA/QC Systems Implementation: ISO 9001:2015, API Q1, Quality Management System (QMS), Root Cause Analysis (RCA), Corrective & Preventive Actions (CAPA), Lean Six Sigma
- Inspection & Testing: Hydrostatic Testing, Pneumatic Testing, Flushing, Air Blowing, Pre-Commissioning Walkdowns, Mechanical Completion, Dimensional Verification
- •Documentation & Reporting: ITPs, PQPs, Welding Records, NCRs, WIRs, MIRs, MSTs, Final Dossier Packages, Project Documentation Management
- •Codes & Standards Knowledge: ASME B31.3, B31.4, B31.8, AWS D1.1, API 1104, API 6A, ASTM, ISO 8501-1, ISO 9001, ASTM, NACE, BGAS
- Project Coordination & Management: Client Liaison, TPI Coordination, Project Progress Monitoring, Weekly/Monthly Project Reporting, Inspection Scheduling, Technical Clarifications
- Inspection Tools & Technologies: Use of NDT Equipment (UT, RT, PT, MT), DFT Gauges, Holiday Detectors, Weld Inspection Tools, Document Control Systems (Aconex, MS Excel, MS Word)
- Process Improvement & Auditing: Continuous Improvement (5 Whys, Fishbone Diagrams), Supplier Audits, Internal Audits, KPI Tracking, Performance Reviews, Vendor Assessment

Professional Experience

Senior QA/QC Mechanical Engineer | Welding & Coating Inspector

Al Sayegh Company – Riyadh Project / RCRC, Saudi Arabia | May 2024 – Present

- Performed visual welding inspections, monitored joint fit-up, electrode control, and welder qualifications (WQT).
- Reviewed and verified WPS, PQR, pWPS, and repair procedures in line with ASME IX/API 1104.
- Supervised surface preparation (ISO 8501-1) and application of 3LPE & FBE coatings, monitored DFT and adhesion tests.
- Conducted internal audits and supplier surveillance audits; resolved NCRs through CAPA and RCA.
- Managed document flow including WIRs, MIRs, MSTs, and final dossier packages for client TOC.
- Verified mechanical installation of valves, flanges, supports, and fittings per isometric and P&ID drawings.
- Supervised flushing, blowing, hydrotesting, and line reinstatement.
- Coordinated with consultants and client QA teams for inspection hold points and approvals.
- Ensured QA/QC team compliance with QMS and provided technical support and coaching.
- Evaluated and assessed supplier performance to ensure compliance with project specifications, quality standards, and delivery timelines.
- Monitored material inspection, ensuring that materials were properly verified for ovality and thickness using measurement tools like calipers and micrometer
- Verified full traceability of carbon steel pipes (API 5L Gr. X42 & X52)
 according to PSL-2 requirements, from MTC review to site delivery and
 installation.
- Conducted Positive Material Identification (PMI) for critical piping components to ensure alloy compliance with design and project specs
- Verified traceability of valve production, including butterfly and gate valves, ensuring compliance with international standards and matching MTCs, heat numbers, and material codes.
- Coordinated with Third-Party Inspectors (TPI) during production of ductile iron, HDPE, and PVC pipes intended for storm water drainage, storage tanks, and firefighting networks.

Senior QA/QC Mechanical Engineer | Welding & Coating Inspector

Al Sayegh Company – NEOM Pipeline Project, Saudi Arabia | Dec 2022 – May 2024

- Supervised field welding for 48",60" CS pipelines; ensured compliance with WPS, PQR, and API 1104.
- Monitored and documented joint traceability and NDT coverage (UT/RT/PT) per ISO and project requirements.
- Led coating inspections including DFT measurements, holiday detection, environmental monitoring (dew point, humidity).
- Developed project-specific ITPs, PQPs, and welding logs for accurate quality tracking.
- Ensured proper handling, calibration, and verification of inspection and testing instruments (IMTE).
- Reviewed MTCs and traceability documents for valves, pipes, gaskets, and welding consumables.
- Raised, tracked, and closed NCRs through root cause investigations and corrective actions.
- Interfaced with TPI and consultants during welding, coating, and mechanical inspections.
- Participated in QA/QC reporting for weekly and monthly project updates.
- Led the evaluation and approval of suppliers and subcontractors to ensure timely and quality deliveries in accordance with contractual agreements
- Attended and witnessed Factory Acceptance Tests (FAT) for valves and pipeline components at vendor facilities, verifying performance, pressure rating, and dimensional compliance.
- Ensured all FAT documentation including calibration certificates, test reports, and QC records were properly compiled for final approval and delivery.
- Witnessed hydrostatic pressure testing for both shell and seat tests on largediameter butterfly and gate valves as per project specifications.
- Ensured inspection and testing processes—such as dimensional checks, hydrotesting, and visual inspections—complied with applicable ISO, AWWA, and ASTM standards
- Monitored hydrotest setup, instrumentation, and calibration before conducting shell and seat tests for valves above DN 600.
- Ensured acceptance criteria were met for leakage rates, holding times, and pressure limits; recorded all test results in final QC dossiers
- Confirmed no visible leakage during seat tests and that test durations matched API/ASME acceptance requirements.

• Senior QA/QC Mechanical Engineer | Welding & Coating Inspector

Al Sayegh Company – Red Sea Utility Project, Saudi Arabia Mar 2022 – Nov 2022

- Oversaw QA/QC for stainless and carbon steel pipelines and coordinated inspections with Red Sea Authority.
- Executed coating inspections (FBE, 3LPE, cold wrapping) application checks.
- Witnessed welder performance and ensured logbook tracking and expiry monitoring.
- Checked mechanical alignment, flange bolt torque, and nozzle orientation during installation.
- Conducted system walk downs and participated in punch list preparation and clearing.
- Maintained field QA/QC logs including inspection reports, weld maps, and coating inspection forms.

Senior QA/QC Mechanical Engineer

Advance Horizon Co. – Modon Industrial Infrastructure Project, Saudi Arabia

Jul 2021 - Feb 2022

- Monitored welding activities including joint preparation, interpass temperature control, and final visual inspections.
- Carried out coating inspections (3LPE/FBE) and documented environmental compliance per ISO 21809.
- Verified NDT reports and ensured compliance with approved ITPs and client specifications.
- Reviewed test packages and submitted final quality dossiers for acceptance.
- Conducted supplier assessments and monitored KPIs for vendor performance.
- Implemented continuous improvement tools like 5 Whys and Fishbone Diagrams.
- Monitored and inspected installation of precast manholes, valve boxes, and irrigation system components as per project drawings and specifications.
- Coordinated with the survey department to verify alignment, elevation, and finishing levels prior to civil backfilling and concrete works.

QA/QC Mechanical Engineer

Advance Horizon Co. – Aldaraea Infrastructure & Water Supply Project, Saudi Arabia

Apr 2019 - Jun 2021

- Oversaw welding and coating inspections of water pipelines (CS/SS including 316L, 304).
- Supervised hydrotesting and mechanical completion walkdowns for utility systems.
- Ensured correct implementation of WPS and monitored PWHT and PMI activities.
- Managed traceability of welding and coating documents per client and ISO standards.
- Collaborated with contractors and third-party inspectors for progressive inspections.
- Ensured civil activities such as bedding, compaction, and concrete encasement for valves and chambers met quality standards and inspection hold points.
- Ensured quality assurance processes were implemented using PDCA (Plan–Do–Check–Act) and DMAIC (Define–Measure–Analyze–Improve–Control) methodologies to systematically audit and improve work processes.
- Identified root causes of non-conformities and applied continuous improvement tools to enhance system effectiveness and reduce NCR recurrence.

QA/QC Mechanical Engineer

Ministry of Public Works – Yemen Jun 2017 – Feb 2019

- Supported civil and mechanical QA/QC for municipal water and drainage pipeline projects.
- Conducted weld and material inspections, verified conformity to ISO 9001 and national standards.
- Prepared daily inspection reports and coordinated with field teams for timely inspection hold points.
- Supervised site inspections for mechanical installations, verifying flange alignments and torqueing.
- Maintained and updated inspection records per client handover structure.
- Prepared and submitted daily inspection summaries with detailed nonconformance observations.
- Engaged in QA walkthroughs with clients to validate readiness for system turnovers.

Education & Certifications

- B.Sc. in Mechanical Engineering Sana'a University
- CSWIP 3.1 Welding Inspector TWI Certified _CSWIP 3.1 (under renewal)
- NDT Level II (RT, UT, MT, PT) SNT-TC-1A
- ISO 9001:2015 Lead Auditor IRCA Certified (Cert No. 2252)
- Lean Six Sigma Green Belt EESD202407018
- •TQM Total Quality Management

Languages

- Arabic Native
- English Fluent

Technical Tools

- AutoCAD
- Aconex
- MS Office (Excel, Word, PowerPoint)



Vice Rector for Students' Affeirs

The Republic of Yemen

Sana'a University

Vice Rector For Students' Affairs

1668916





نيابة رئاسة الجامعة لشؤوق الطلاب

Faculty Registrar

201270439

III Lusial Engineering III Sana'a University, faculty of: certifies that the student: Sami Hamoud Yahia Mahuob Al-Hnahi /// المناهى الهناهى الهناهى الهناهى ال التوليق من المائة العاصمة الله Date of birth: 1/1/1992 -1992/1/1 Sana'a /// born in: Yemeni nationality has been awarded the B.Sc. in Engineering Degree, and when the state of the s of: (میکانیکا) /// Major: (Mechanical) /// ١٤٥١٦ ١١١٤ in the: session, in the year: Juna 2017 وبيعال ا with an overall accumulative grade of: //Good 1110 67.82% 2018/9/24 Issued on; equivalent to: (67.82 %)

General Registrar

Dean of the Faculty

15/05/2025



شہادۃ خبرۃ Experience Certificate

Abdullah Ibrahim Al Sayegh & Sons Company certifies that the person mentioned below had worked for the company, as follows:	تشهد شركة عبدالله إبراهيم الصائغ وأولاده بأن المذكور بياناته أدناه قد عمل لدى الشركة وذلك حسب التالي:
Personal details	المعلومات الشخصية
Emp. Name: Sami Hamoud Yahia Alhnahi	الاسم : سامي حمود يحيي الهذاهي
Nationality: Yemeni	الجنمسية: يىنى
ID/ No: 2466565773	إقامة رقم : 2466565773
Job Title: QA/QC Mechanical welding inspector	المسعى الوظيفي: مهندس ميكانيكي جوده تلحام
Department /project: Quality Department	الإدارة/المشروع: أدارة الجودة
Date of start: 27/07/2021	تاريخ التعيين: 2021/07/27
End Date : 06/05/2025	تاريخ نهاية الخدمة : 2025/05/06
He has been released without any financial or legal obligations from or towards the company.	وقد تم إخلاء طرفه ولم يبق في ذمته أي الترامات مالية أو قانونية من أو تجاه الشركة.

Best Regards,



محمد بن عبدالله الشعلان مشرف علاقات الموظفين مع خالص تحياتنا ،،،

This certificate has been resurd according to article (64) of Saudi labor law, any aberation on this certificate render it oull and void.

رث هذه الشهادة حجب اللادة (64) من نظام العمل والعمال في للطكة العربية المعودية ، و أي ... أو تغيير في هذه الشهادة يقعيد.

شركة إنشاءات الآفاق المتقدمة للمقاولات Advanced Horizons Contracting Company

Reference no. AHC-001458

Date: 30th June 2021.

To Whom It May Concern

This letter serves as a formal certification for <u>Sami Hamoud Mahuob Alhani</u>, a Yemeni national holding Iqama number 2466565773 and passport number 07931980. He was employed at Advanced Horizon Company as a QA/QC Mechanical Engineer from April 10, 2019, to June 28, 2021.

During his time with us, Sami consistently exhibited remarkable punctuality, a strong work ethic, and dedication to excellence. His performance was not only satisfactory but noteworthy, as he significantly contributed to the success of our projects. We are proud to acknowledge his impact on our team.

This certificate is issued at Sami's request, and we wholeheartedly support his future endeavors.

We are confident that he will excel in all his future pursuits.

Sincerely,

Muhammad Zaine

HR Department.

Copy to HR, Admin & Finance

بشو الله الزمحنين الزجيع

Government of the Republic of Yemen Ministry of Transport and Public Work



الْمُنَهُوْرِيَّةِ الْمَنِيَّةِ وزارة النَّقُل والأَثْلَقِلِ العَامَةِ الْمِنيَّةِ

Y.19/. 1/10

Date: 05/03/2019

To Whom It May Concern

This letter certifies that Mr. Sami Hamoud Mahuob Alhani, a Yemeni national with passport number 07931980, was employed as a QA/QC Mechanical Engineer at the <u>Ministry of Transportation and Public Works</u> from June 2017 to February 28, 2019.

During his time with us, Mr. Alhani demonstrated professionalism, punctuality, and a strong commitment to quality. His technical skills and problem-solving ability contributed significantly to the success of key projects.

We appreciate his contributions and endorse him for future opportunities, confident that he will continue to excel.

For more information, please feel free to contact us.

Sincerely,

Maj-General Mohamed Ayahs Mohamed Qahim

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INTEGRAL NOT SERVICES AND CONSULTANCY

Plot No M 201 Hari Om Park, B-Cabin Road, Ambernath(E)-421501 Maharastra India. Website-www.insac.in Email-psrsanjay@gmail.com Phone: +91-9975199038



NDE CERTIFICATION AS PER

AMERICAN SOCIETY FOR NON DESTRUCTIVE TESTING

This is to certify that MR.SAMI HAMOUD YAHIA ALHNAHI.

has fulfilled the requirements of SNT-TC-1A (2011 Edition) of ASNT and has demonstrated proficiency by successfully completing the General, Specific & Practical Examinations.

Pertaining details are as follows.

METHOD: LIQUID PENETRANT TESTING Training venue: JUBAIL

LEVEL : II(TWO) Training Hours: 32 HRS.

Academic Qualification: Engineer(Mech).

Examination Results

General	Specific	Practical	
Examination	Examination	Examination	
33/40	17/20	91/100	

Vision Examination

	-		
Near Vision	ок	Color Vision	OK

Certificate No: INSAC/LPT/II/23/02

Date of Certification: 11/01/2023

Valid Until:10/01/2028

This certificate has been issued to enable the employer to certify the individual to the requirement of SATELC/18

SANJAY K. SINGH BANDESTRUON SANJAY K. SINGH BANDESTRUON BANDESTRUO

LOSAI III EXAMINER

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INTEGRAL NOT SERVICES AND CONSULTANCY

Plot No M 201 Hari Om Park, B-Cabin Road, Ambernath(E)-421501 Maharastra India. Website-www.insac.in Email-psrsanjay@gmail.com Phone: +91-9975199038



NDE CERTIFICATION AS PER

AMERICAN SOCIETY FOR NON DESTRUCTIVE TESTING

This is to certify that MR.SAMI HAMOUD YAHIA ALHNAHI has fulfilled the requirements of SNT-TC-1A (2011 Edition) of ASNT and has demonstrated proficiency by successfully completing the General, Specific & Practical Examinations.

Pertaining details are as follows.

METHOD: RADIOGRAPHIC TESTING

Training venue: JUBAIL

LEVEL :II(TWO)

Training Hours: 48 HRS.

Academic Qualification: Engineer(Mech).

Examination Results

Specific Examination	Practical Examination	
17/20	93/100	

Vision Examination

Near Vision	ОК	Color Vision	OK

Certificate No: INSAC/RT/II/23/02

Date of Certification: 11/01/2023

Valid Until: 10/01/2028

This certificate has been issued to enable the employer to certify the individual to the requirement of SNT/TC/1A

SANJAY K. SINGH ASHT LEVEL III RT MPL UT PT. CERTIFICATE NO 191240

XAMINER

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INTEGRAL NDT SERVICES AND CONSULTANCY

Plot No M 201, Hari Om Park, B-Cabin Road.
Ambernath(E)-421501 Maharastra India.
Website-www.insac.in Email-persanjay@gmail.com
Phone: +91-9975199038



NDE CERTIFICATION AS PER

AMERICAN SOCIETY FOR NON DESTRUCTIVE TESTING

This is to certify that MR.SAMI HAMOUD YAHIA ALHINAHI.

has fulfilled the requirements of SNT-TC-1A (2011 Edition) of ASNT and
has demonstrated proficiency by successfully completing the General,

Specific & Practical Examinations

Pertaining details are as follows.

METHOD MAGNETIC PARTICLE TESTING

Training venue: JUBAIL

LEVEL : II(TWO)

Training Hours: 24 HRS.

Academic Qualification: Engineer(Mech).

Examination Results

General	Specific	Practical		
Examination	Examination	Examination		
32/40	17/20	90/100		

Vision Examination

Near Vision	ок	Color Vision	OK
No. of Concession, Name of Street, or other Persons, Name of Street, Name of S	5744	STATES TO STATES	NO.

Certificate No: INSAC/MPT/II/23/02

Date of Certification: 11/01/2023

Valid Until: 10/01/2028

This certificate has been issued to enable the employer to certify the individual to the requirement of SAT/TC/TA

SANJAY K. SINGH
ASNITLE VEL III
FIL MEL UT PI
CERTIFICATE NO191240

EXAMINER

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INTEGRAL NOT SERVICES AND CONSULTANCY

Plot No M 201, Hari Om Park, B-Cabin Road, Ambernath(E)-421501 Maharastra India. Website-www.insac.in.Email-psrsarjay@gmail.com Phone: +91-9975199038



NDE CERTIFICATION AS PER

AMERICAN SOCIETY FOR NON DESTRUCTIVE TESTING

This is to certify that MR.SAMI HAMOUD YAHIA ALHNAHI.
has fulfilled the requirements of SNT-TC-1A (2011 Edition) of ASNT and
has demonstrated proficiency by successfully completing the General,
Specific & Practical Examinations.

Pertaining details are as follows.

METHOD: ULTRASONIC TESTING

Training venue: JUBAIL

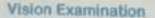
LEVEL : B(TWO)

Training Hours: 48 HRS.

Academic Qualification: Engineer(Mech).

Examination Results

General	Specific	Practical	
Examination	Examination	Examination	
34/40	16/20	92/100	



Near Vision OK Color Vision OK

Certificate No: INSAC/UT/II/23/02

Date of Certification: 11/01/2023

Valid Until:10/01/2028

This certificate has been issued to enable the employer to certify the individual to the requirement of SNT/TC/1A

SANJAY K. SINGH
ASNIT LEVILLIII
RI. MP L UT PT.
CERTIFICATE NO 191240

III EXAMINER



CERTIFICATE

This is to certify that

Sami Hamoud Yahia Alhnahi

Has completed the Training Program of

Total Quality Management (TQM)

Egypt Engineers Society for Development

August 31st to September 17th





ن المحرة (ز) Eng. Elhatem Omran EESD Chairman

EESD202409017



CERTIFICATE

This is to certify that

Sami Hamoud Yahia Alhnahi

Has successfully completed the training program of

Lean Six Sigma Green Belt

Egypt Engineers Society for Development

in the period from

20th of April to 6th of July 2024

instructor

Eng. Osama Mostafa

Lean Six Sigma Black Belt /IQF

0013631LBB

Lean Six Sigma Master Black Belt / AEC / CSSC

7578 -172-119 4232

Eng. Gehan Abdelazim

Head of training Committe



Eng. Elhatem Omran
EESD Chairman

EESD202407018

THE AMERICAN

ORGANIZATION FOR SCIENCE AND TECHNOLOGY







Accreditation Code: ASIT2020-1608816951

Gertification Code: ASIT2024-1727640759

Date of Issue: 2024



Certified Training Course

Accreditation of Training Program

This to certify that

Sami Hamoud Yahia Alhnahi

Egyptian

Has successfully passed the training program of

Lean Six Sigma Green Belt

Consisting of 28 Hours of training Held in International Center of Studies and Training "ICOSAT" - Giza Governorate

in the period

from 20/04/2024 To 06/07/2024 in witness where of issued this certificate.



Authorized Terining Provider



Along Indiff

ASTT Dienter

You can verify this certificate by visiting

Or

scan this QR



www.asit.us/Verification

ROBERE & ASSOCIATES (THAILAND)

Certificate of Achievement

This is to certify that

Sami Hamoud Yahia Alhnahi

Has successfully passed all the course assessment requirements

QMS ISO 9001:2015 Lead Auditor **Training Course** Course ID:18096 Certified by CQI-IRCA

Held in Saudi Arabia

Presented by

Quality Institution For Engineering & Management Consultancy

In association with

Robere & Associates (Thailand) Ltd. (Approved Training Partner No:01180438)

This course is certified by the CQI-IRCA and satisfies part of the formal training requirement for individuals seeking registration under the IRCA Auditor Registration Scheme. Certificates of successful completion are valid for five years from the last day of the course.

Certificate No.2252

ULN: 500162

Signed:

Paul J. Robere, Ph.D.

ISO Principal Auditor Number A013992







CERTIFIED COURSE

Date: 21st - 30th July 2023



Verification of IRCA certificate ISO 9001

۳ رسائل

E/Sami Al-Hnahi <samialhnahi1@gmail.com>

الأربعاء، ٦ سبتمبر، ٢٠٢٣ في ٣:٣٨ م

:CQI Learning and Development <training@guality.org>

Dear IRCA team,

I received this certificate from my provider
I just want know verification this certificate from your side

Best regards Sami alhnahi

E/Sami Al-Hnahi <samialhnahi1@gmail.com>

الأربعاء، ٦ سبتمبر، ٢٠٢٣ في ٣:٣٩ م

:CQI Learning and Development <training@quality.org

[النص المقتبس مخفي]

الخميس، ٧ سبتمبر، ٢٠٢٣ في ٢:١٧ م

: E/Sami Al-Hnahi <samialhnahi1@gmail.com

Dear Sir,

I can confirm that we hold a record of your attached training, taken via Approved Training Partner Robere and Associates (Thailand), and pass result on our system.

Please ensure to verify any future training prior to taking the training by using our links below which will ensure you are taking our certified training through one of our Approved Training Providers:

https://members.quality.org/ss/quality/find-a-course.aspx

https://members.quality.org/QUALITY/Approved_Training_Partners_CQI_IRCA_Certified_Training.aspx

Regards,

Learning and Development Team



03/01/22, 11:56 AM Aconex

MOHAMMED ZAKIULLAH

NEOM - ENGINEERING & TECHNICAL SERVICES DEPT

Final (WF-048999) 4800000634/000-CV's QC Staff

WORKFLOW TRANSMITTAL

10:44 AM NEN-WTRAN-060590

03 OXAGON

NEOM Industrial City

NEOM Saudi Arabia **NEOM - Engineering & Technical Services Dept**

ITCC Complex, Al Raidah Digital City Level 2, Building IN01 Riyadh

An Nakheel 12382 Saudi Arabia

MAIL TYPE MAIL NUMBER REFERENCE NUMBER
Workflow Transmittal NEN-WTRAN-060590 NEN-WTRAN-060590

Final (WF-048999) 4800000634/000-CV's QC Staff

From MOHAMMED ZAKIULLAH - NEOM - Engineering & Technical Services Dept

To (3) MOHAMMED ZAKIULLAH - NEOM - Engineering & Technical Services Dept (+2 more...)

Cc (10) Mr 4800000634- DCC-SGC - Abdullah Ibrahim Alsayegh and Sons Co. (+9 more...)

Sent Wednesday, March 01, 2022 11:44:53 AM AST (GMT +03:00)

Status N/A

DOCUMENT ATTACHMENTS (1)

(0	selected)					
	File	Document No	Revision	Revision Date	Title	Status
	کہ	03-150000-4800000634-SGC- HRM-CVS-000051	01	3/01/23	4800000634/000-CV's SAMI ALHNAHI for QC Engineer	A - Work May Proceed

MESSAGE

Workflow Review History

The attached documents have completed the "4800000634/000-CV's QC Staff" workflow with the following results:

This transmittal was automatically generated.

Doc No Step		Participant Review Outcome		Comments
03-150000-4800000634- SGC-HRM-CVS-000051	PMC Qlty	C Amoussou	A - Work May Proceed	
	ETSD review	M ZAKIULLAH	A - Work May Proceed	

01/09/22, 9:46 PM Aconex

Joseph Kenick SAUDI ARABIAN PARSONS LIMITED Final (WF-039395) 4800000634/000 CVs

WORKFLOW TRANSMITTAL

01/09/2022 PAR-WTRAN-104061

03 OXAGON

Saudi Arabia

NEOM Industrial City NEOM MAIL TYPE
Workflow Transmittal

MAIL NUMBER
PAR-WTRAN-104061

REFERENCE NUMBER PAR-WTRAN-104061

Final (WF-039395) 4800000634/000 Mechanical Engineer CV

From Mr Joseph Kenick - SAUDI ARABIAN PARSONS LIMITED

To (3) Mr Joseph Kenick - SAUDI ARABIAN PARSONS LIMITED (+2 more...)

Cc (5) Mr 4800000634- DCC-SGC - Abdullah Ibrahim Alsayegh and Sons Co. (+4 more...)

Sent Monday, January 9, 2022 4:59:50 PM AST (GMT +03:00)

Status N/A

DOCUMENT ATTACHMENTS (1)

(0 selected)					
File	Document No	Revision	Revision Date	Title	Status
L	03-150000-4800000634-SGC-HRM-CVS-000005	01	1/9/23	4800000634/000-CV For Mechanical Engineer-Sami Alhnahi	A - Work May Proceed

MESSAGE

Workflow Review History

The attached documents have completed the "4800000634/000 CVs" workflow with the following results:

, 9:46 PM Aconex

This transmittal was automatically generated.

 Doc No
 Step
 Participant
 Review Outcome
 Comments

03-150000-4800000634-SGC-HRM-

PM/CM Review J Kenick A - Work May Proceed





MAIL TYPE
Workflow Transmittal

MAIL NUMBER ATK08HE2-WTRAN-001613 REFERENCE NUMBER ATK08HE2-WTRAN-001613

Final (WF-001343) CP_R08HE2C21_Contractor_General - CV. Sami Alhnahi

QC Mechanical Engineer

From Mr Mohammed Abdul Kareem - WS ATKINS & Partners Overseas

To (7) Mr Bilal Ilyas - Abdullah Ibrahim Alsayegh and Sons Co. (+6 more...)

Cc (3) Mr Javaid Ravi - The Red Sea Development Company (+2 more...)

Sent Thursday, 29 Augest 2021 9:29:30 AM AST (GMT +03:00)

Status N/A

DOCUMENT ATTACHMENTS (1)

(0 selected)				
File	Document No	Revision	Title	Status
٦	R08-HE2C21-AIA-CVE-PM-0012	C1	CV. Sami Alhnahi QC Mechanical engineer	Accepted with

Comments

ATTRIBUTES

Attribute 1 Site Wide

MESSAGE

Workflow Review History

The attached documents have completed the "CP_R08HE2C21_Contractor_General - CV. Sami Alhnahi QC Mechanical Engineer" work-flow with the following results:

This transmittal was automatically generated.

Doc No Step Participant Review Outcome Comments

R08-HE2C21-AIA-CVE- SC_DCQC_CHK P Pejo Accepted

PM-0012

	M Abdul Kareem	Accepted with Comments	Performance review.
TRSDC_DP_Comp	D Mungin	Accepted with Comments	Refer atkins comments
SC_Final_Response	M Abdul Kareem	Accepted with Comments	Subject to 3 months Performance review



CERTIFICATE



THIS CERTIFICATE IS PRESENTED TO:

Samy Hamoud Yahia

For outstanding ability and sincerity in the performance of his duties while working with MODON Project. His devotion and loyalty have been contributing significantly to the successful accomplishment of the project.

AWARDED ON OCTOBER, 2022

Project Director

Ali Batarfi





Membership no.:867180





عضوية رقم:867180

In accordance with the Regulations of Saudi Council of Engineers by Royal Decree M/36 Date 26/9/1423H and the Engineering Professions Practice Regulation by Royal Decreee M/36 Date19/4/1438 H. SCE has approved:

اســـتناداً إلى نظام الهيئة الســعودية للمهندســين الصادر بالمرســوم الملكي رقم م/٣٠ وتاريخ ١٤٢٣/٩/٢٦هـ ونظام مزاولة المهن الهندسية الصادر بالمرســوم الملكي م/٣٠ وتاريــخ ١٤٣٨/٤/١٩هـ ولائحته التنفيذية فقد قررت الهيئة اعتماد:

SAMI HAMOUD YAHIA ALHNAHI

Membership Category: Engineer

Specialization: Mechanical Engineering

Membership Start Date: 7/12/2022



سامي حمود يحيي الهناهي

فئة العضوية: مهندس

التخصص: هندسة ميكانيكية

تاريخ بداية العضوية: 7/12/2022

This Certification is valid until:

12 July 2023

24 ذو الحجة 1444

هذه الشهادة صالحة إلى تاريخ

الأمين العـــام Secretary General الأمــين العـــام المكلف / م. عبدالناصر بن سيف العبداللطيف

Submittal

Submittal Details

Submittal Type: General Creator: 20240211128

DC.ASGC02

Creation Date: 28/05/2024 02:30 PM Status: Sent_for_Revision

(UTC+3)

Migrated Record No:

Contract Information

Contract 20240211128 Contract Construction of TSE Network Group 09

Number: Name:

Contract CON036 Contract Abdullah Ibrahim Alsayegh and Sons

Short Organizat Co. Code: ion:

Project Construction of TSE Network-Group 09 Project HE.TS.SC.233

Name: Code:

Contract Construction Compone TSE Network

Category: nt Name:

Portfolio Hard Enablers Group: Group 9

Name:

Zone: NA Package: NA

Title

Title: G9A - CV for QA/QC Mechanical engineer-Eng/SAMI ALHNAHI-NO-GRP-08-

TS000-G9A-QAC-CV-00006-REV.00

Submittal Details

Submittal No: SUB-ASGC-CON036- Discipline: Quality Assurance /

00026 Control

Issued For: Approval Location Code:

Submittal Revision Details

Submittal 0 Submittal 28/05/2024

Revision Date:

No.:

Submittal Description

Submittal G9A - CV for QA/QC Mechanical engineer-Eng/SAMI ALHNAHI-NO-GRP-08-Description: TS000-G9A-QAC-CV-00006-REV.00

PM Status

Submittal PM B-Approved with Comments Status:

Task Details

From: 20210808089 ENG.ILF.C01 Task Due Task Notes (1)

Date:

To: 20240211128 DC.ASGC02 Task Status: Not Started

Cc: 20210808089 DC.ILF.C01; Shoil

Alshoil

Sent Initiator Revise

For:

Workflow Progress

Step Name	Assignee	Company	Status	Action	Completion Date
Creation	20240211128 D C.ASGC02	ASGC	Completed	Send For DC Review	28/05/2024 02:30 PM
DC Review	20210808089 D C.ILF.C01	ILFC	Completed	Send for Review	28/05/2024 05:21 PM
Reviewer	20210808089 E NG.ILF.C02	ILFC	Completed	Send for PM Review	20/06/2024 03:01 PM
Project Manager Review	20210808089 E NG.ILF.C01	ILFC	Completed	Response	20/06/2024 03:40 PM
Initiator Revise	20240211128 D C.ASGC02	ASGC	Not Started		
Initiator Revise	Shoil Alshoil	rcrc	View Only		
Initiator Revise	20210808089 D C.ILF.C01	ILFC	View Only		

■ General Submittals

2 Item(s)

No.	Name	nt Seguenc	Line Item Last Update Date	Descripti on	Submitta I Type	Issued For	Submitte d For	шы	Revision Number	Docume nt No
002	GRP- 08- TS000- G9A- QAC- CRS- 00007.d ocx		20/06/2	I-NO- GRP-08- TS000- G9A- QAC- CRS- 00007- REV.00	Comme nt Resoluti on Sheet	Approva I	Commen	B - Approve With Commen ts	00	
001	GRP- 08- TS000- G9A- QAC- CV- 00006.p df		20/06/2 024	G9A - CV for QA/QC Mechani cal engineer - Eng/SA MI ALHNAH I-NO- GRP-08- TS000- G9A- QAC- CV- 00006- REV.00	Curricul um Vitae	Approva I	1	B - Approve With Commen ts	00	

Attachments (0) Linked Records (0) Linked Mail (0)