



SUMMARY

I am a detail-oriented Environmental Manager with 13 years of experience in managing different phases of environmental operations. Currently working as environmental Manager in Tamimi Global Company managing environmental issues of the project and budgeting them. I am motivated to offer the highest quality of services with a complete focus on environmental issues according to KSA GAMEP (NCEC), and International IFC, EPA ISO MARPOL, IMO, and WHO standards. My areas of experience include environmental management systems, environmental risk assessments, environmental action plans, waste management and monitoring of noise, vibration, water quality, and air and soil quality. I have worked on projects with sensitive receptors including trees, sea grass and turtles. I have exceptional oral and written skills and the ability to collect, control, validate and interpret environmental data.

KEY SKILLS

- Environmental Management.
- Understanding of policies, guidelines and the legislation related to Environment.
- Project EHS Auditing
- Environmental Monitoring
- Perform Environmental Construction monitoring (Ambient Air Quality, Stack emissions, Water and wastewater quality, Marine Ecosystems surveys, Soil characteristics and Noise, Air pollution prevention and control.
- Environmental Risk Assessment
- Environmental Planning and Management
- Environmental Health and safety
- Technical Report writing.
- Air and Noise pollution Control
- Solid and Hazardous waste Management
- Solid Waste Management.
- Remediation of soil pollution/contaminated soils.
- Risk assessment and Hazards Management.
- Preparation of Onsite Emergency Preparedness Plan
- Methodologies for segregation and collection of Solid Waste.
- Recycling and reuse of non-hazardous industrial solid wastes.
- Environmental equipment usage
- Contaminated site Assessment and Remediation.

CONTACT

PHONE:

0580594047

0530835450

IQAMA:

Transferable

EMAIL:

Shahzadgul2050@gmail.com



Shahzad Gul
(Environmental Engineer)
Saudi Arabia | 0580594047 / 0530835450 | sgul@al-tamimi.com

EXPERIENCE
“EMPLOYMENT
HISTORY”

Environmental Manager at Tamimi Pre-Engineer Building.

(PEB) Position: Environmental Manager

Project: Design and build Contract for Camp Accommodation

Client: Qiddiya

Duration: (August 2023 to till date)

Environmental Manager at Tamimi Pre-Engineer Building. (PEB)

Position: Environmental Manager

Project: Construction Village Housing Expansion at the Red
Sea Project

Client: The Red Sea Development Company

Duration: (June 2022 to July 2023)

Environmental Manager at Tamimi Pre-Engineer Building.

(PEB) Position: Environmental Manager

Project: Amaala Triple Bay Construction Village Project

Client: AMAALA

Duration: (November 2021 to May 2022)

Responsibilities:

- Undertake daily inspection of the site in accordance with the CESMP.
- Liaison with the Client Senior Environmental Manager.
- Preparing weekly, monthly monitoring reports including data analysis and data validation
- Ensure all personnel (employees and sub-contractors) are trained in identifying environmental risks and aspects when performing their assigned tasks.
- Coordinate and participate in meetings on environmental issues.
- Ensure the development, implementation, maintenance and continuous improvement of response to environmental emergencies.
- Promote compliance of employees to environmental legal obligations and the CESMP.

Environmental Supervisor at China Railway Contracting Co. (CRCC)

Position: Environmental Supervisor

Project: Tunnel Access Adit and Portal Formation

Client: NEOM



Shahzad Gul
(Environmental Engineer)

Saudi Arabia | 0580594047 / 0530835450 | sgul@al-tamimi.com

Consultant: Bechtel

Duration : (July 2021 to November) Responsibilities:

- Conduct regular environmental inspections to determine pollution levels.
- Monitoring of air quality of the project site using specific instruments, processing and analysis of data.
- Investigate environmental accidents and propose corrective actions.
- Hazardous material inspection and technical report writing for the Recycling, reuse and disposal of non-hazardous industrial solid wastes.
- Environmental monitoring of project boundaries and within the site.

Environmental Engineer at Hasan AL-Harbi Corp. (HASCO)

Position: Environmental Engineer

Duration: (Sept 2020 July 2021)

Responsibilities:

- To monitor the site operations to ensure these conducted in accordance with the CESMP.
- Responsible to oversee and undertake the environmental monitoring activities on site (air, noise, soil quality monitoring) and in compliance with the relevant legislation, standards, guidelines and guidelines.
- Supervision of everyday work on site to ensure compliance of Environmental Protection Regulations.
- Implementation of environmental management plans and mitigation measures.

Modern Building Leaders (MBL)

Project: Red Sea Week

Project Client: NEOM

Consultant: AECOM

Duration: (July 2018 to September 2020)

Duties and Responsibilities include but are not limited to:

- Environmental Engineer for the Red Sea Week project, Sindalah Island, (Royal Private Affairs NEOM)
- Environmental Trainer for the Red Sea Week project, Sindalah Island, (Royal Private Affairs, NEOM)
- Environmental Officer for North Project Sharma Complex NEOM; Environmental port Monitoring and terrestrial/marine ecology. Roles and responsibilities.
- Lead the review, development, and implementation of project's Environmental Management Strategy, developing plans, procedures and procedural guidance for the effective application of sound environmental management practice.
- Conducting and supervision of Environmental Monitoring activities.



Shahzad Gul
(Environmental Engineer)

Saudi Arabia | 0580594047 / 0530835450 | sgul@al-tamimi.com

- Actively participate within the work of the Health, Safety & Environment department, Contributing to discussions, effectively communicating information to and from the department.
- Generating daily, weekly, and monthly environmental reports.
- Preparing environmental risk assessments for project tasks.
- Running monitoring programs for air quality, noise, marine water and weather, and preparing the related charts and reports which can be presentable to management and client representatives.

Environmental Officer at NESMA. (February 2016 to June 2018)

- Environmental Monitoring program
- Develop and present environmental training seminar for the project staff.
- Monitoring of air quality, noise and water
- Implementing waste management and pollution control activities
- Implementing CEMP and providing guidance on local Environmental regulations
- Deploy environmental procedures and standards that address regulatory requirements and Company policies and initiatives.
- Generating daily, weekly and monthly environmental reports.

Environmental specialist at Geotechnical and Environmental Co. Ltd Riyadh. (2012-2016)

- Conducting and supervision of Environmental Monitoring activities (Air, Noise, Dust, Vibration, Water and Groundwater, Effluent Discharge Management, Waste Generation and Management, Environmental training and arranging Workshops
- Examination and endorse improvements to existing environmental programs to reduce environmental damages.
- Implementing CEMP and providing guidance on local GAMEP/NCEC/ARAMCO Environmental regulations.
- Continuous Ambient Air Quality Monitoring (NO_x, SO_x, CO, PM₁₀)
- Implementing waste management and pollution control activities.
- Execute daily site surveys for environmental compliances.

Education & Certification Degree

- BS Science University Of AJK 2005-2009 Pakistan
- Graduate Diploma in Environmental Management
- LEED Green Associate
- EMS ISO 14001:2015 Lead Auditor
- NEBOSH EMC2
- Environmental Sustainability Skills for Managers Course



Shahzad Gul
(Environmental Engineer)

Saudi Arabia | 0580594047 / 0530835450 | sgul@al-tamimi.com

- Level 2 Award in Environmental Principles and Best Practices
(Aosh Awarding Body United Kingdom)
- Level 3 Award in Environmental Management
(Aosh Awarding Body United Kingdom)
- IOSH
- Health & Safety Environmental Engineering
- Microsoft Certified Information Technology Professional (MCITP)

Communication

- English
- Arabic



GREEN BUSINESS CERTIFICATION INC. CERTIFIES THAT

shahzad gul

HAS ATTAINED THE DESIGNATION OF

LEED[®] Green Associate[™]

by demonstrating the knowledge and understanding of green building practices and principles needed to support the use of the LEED green building program.

11498844-GREEN-ASSOCIATE

CREDENTIAL ID

27 JAN 2024

ISSUED

26 JAN 2026

VALID THROUGH

A handwritten signature in black ink that reads "Peter Templeton".

PETER TEMPLETON
PRESIDENT & CEO
U.S. GREEN BUILDING COUNCIL & GREEN BUSINESS CERTIFICATION INC.

This is to certify that

Shahzad Gul

has successfully completed the

**Environmental
Sustainability Skills for
Managers Course**

on

13 September 2023

Sarah Mukherjee

SARAH MUKHERJEE - CEO IEMA

Mohammed Rehan

MOHAMMED REHAN - CEO
ELITE INTERNATIONAL HEALTH AND SAFETY CONSULTANCY LLC





This is to certify that

Shahzad Gul

has successfully completed

Level II Award in Best Practices on Sustainability

a course approved and validated by the

Aosh Awarding Body United Kingdom

in association with

Safe-t-sociates Private Limited

Course Provider

Chief Executive



Cert. No.: 0078622345



Date: 13 Jul 2023



This is to certify that

Shahzad Gul

has successfully completed

Level 2 Award in Environmental Principles and Best Practices

a course approved and validated by the

Aosh Awarding Body United Kingdom

in association with

Edcons Institute Of Business & Technology

Course Provider

Chief Executive



Cert. No.: 007867862



Date: 03 Jul 2021



This is to certify that

Shahzad Gul

has successfully completed

Level 3 Award in Environmental Management

a course approved and validated by the

Aosh Awarding Body United Kingdom

in association with

Edcons Institute Of Business & Technology

Course Provider

A handwritten signature in black ink, appearing to be 'hu'.

Chief Executive



Cert. No.: 007867861



Date: 26 Jul 2021



This is a certificate awarded to

Shahzad Gul

on successfully completing

Managing Safely

a course approved and validated by the

Institution of Occupational Safety and Health

in association with

Edcons Educational Services (Pvt) Ltd

Approved Centre: 4025

Signed on behalf of IOSH

Chief Executive

Course Organiser



ROBERE & ASSOCIATES (THAILAND)

Certificate of Achievement

This is to certify that

Shahzad Gul

Has successfully passed all the course assessment requirements

EMS ISO 14001:2015 Lead Auditor

Training Course

Course ID:18097 Certified by CQI-IRCA

Held in Saudi Arabia

Presented by

United Veritas Certification (UVCERT)

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.0959

UDN: 480811



Signed: 

Paul J. Robere, Ph.D.
President

ISO Principal Auditor Number A013992



Date: 11th – 15th April 2020



nebosh

NEBOSH Environmental Management Certificate

This is to certify that

Shahzad Gul

was awarded this qualification on

16 October 2023

Rob Hull
Chair

Dee Arp
Accountable Officer

Master log certificate No: 00720246/1385632

SQA Ref: R690 04



**The National Examination Board in
Occupational Safety and Health**

Registered in England & Wales No. 2698100
A Charitable Company Charity No. 1010444

NEBOSH Environmental Management Certificate

Unit EMC2: Risk Assessment: Examiner Feedback

26-July-2023



| Learner Number | 00720246 | Date of Assessment | 02/11/2022 |
|---|----------|--------------------|------------|
| Marking Criteria | | Met/ Not Met | |
| Part 1 – Introduction to the organisation and methodology used | | | |
| the name of the organisation (can be anonymised); | | Met | |
| the site location | | Met | |
| how many workers are employed | | Met | |
| a general description of the organisation which must include products manufactured/ services provided, the types of activities undertaken and the shift patterns worked | | Met | |
| a description of the area to be included in the assessment | | Met | |
| any other relevant information | | Met | |
| The methodology | | | |
| sources of information consulted | | Met | |
| who was consulted | | Met | |
| how the existing control measures were identified | | Met | |
| Part 2: Identifying environmental aspects, associated impacts, and existing controls | | | |
| A minimum of four activities/products/services are included | | Met | |
| A minimum of ten environmental aspects identified | | Met | |
| A minimum of two operating conditions are included (normal, abnormal, incidents/accidents, potential emergency situations) | | Met | |
| Each aspect has one or more associated impacts identified | | Met | |
| Each aspect has information on what controls are already in place (if none are in place this must be stated) | | Met | |
| Each aspect has been given a significance rating | | Met | |
| Criteria included showing significance rating table has been applied | | Met | |
| Part 3: Significant aspects, key issues, and recommended additional measures | | | |
| Significant aspect 1 explanation to include: | | | |
| environmental receptors that may be affected through associated impacts | | Met | |
| the likelihood and severity of potential impacts (taking account of current control measures) | | Met | |
| business concerns or relevant needs and expectations of interested parties | | Met | |
| the link to key environmental issues (Table 2) | | Met | |
| Significant aspect 1 recommendations to include: | | | |
| relevant additional measures (to reduce negative impacts, or enhance positive impacts) | | Met | |
| intended outcome | | Met | |
| timescale of implementation | | Met | |
| resource requirement for implementation. | | Met | |
| Significant aspect 2 explanation to include: | | | |

NEBOSH Environmental Management Certificate

Unit EMC2: Risk Assessment: Examiner Feedback

26-July-2023



| | | | |
|---|----------|---------------------------|---------------------|
| Learner Number | 00720246 | Date of Assessment | 02/11/2022 |
| Marking Criteria | | | Met/ Not Met |
| environmental receptors that may be affected through associated impacts | | | Met |
| the likelihood and severity of potential impacts (taking account of current control measures) | | | Met |
| business concerns or relevant needs and expectations of interested parties | | | Met |
| the link to key environmental issues (Table 2) | | | Met |
| Significant aspect 2 recommendations to include: | | | |
| relevant additional measures (to reduce negative impacts, or enhance positive impacts) | | | Met |
| intended outcome | | | Met |
| timescale of implementation | | | Met |
| resource requirement for implementation. | | | Met |
| Significant aspect 3 explanation to include: | | | |
| environmental receptors that may be affected through associated impacts | | | Met |
| the likelihood and severity of potential impacts (taking account of current control measures) | | | Met |
| business concerns or relevant needs and expectations of interested parties | | | Met |
| the link to key environmental issues (Table 2) | | | Met |
| Significant aspect 3 recommendations to include: | | | |
| relevant additional measures (to reduce negative impacts, or enhance positive impacts) | | | Met |
| intended outcome | | | Met |
| timescale of implementation | | | Met |
| resource requirement for implementation. | | | Met |
| Part 4: Communication and review | | | |
| A review date or timescale for the aspect and impact assessment | | | Met |
| Who should review the recommendations from the assessment | | | Met |
| How recommendations will be communicated | | | Met |
| Information on how the learner will follow up on the implementation of recommended actions | | | Met |
| Outcome | | Pass | |

Unit EMC2: Risk Assessment: Examiner Feedback

Feedback

Part 1 Learner was able to provide a satisfactory description of the chosen place of assessment and activities taking place. The number of workers employed was stated. The methodology used to obtain the information was stated.

Part 2 Learner was able to identify minimum four activities and more than ten aspects and their corresponding impacts. Each aspect has information about existing control. Each aspect has information about significant rating.

Part 3 Learner was able to identify the environmental receptor that may be affected by the impact. The business concern and the need of other interested parties was taken into consideration. The likelihood and severity of the impact was stated. There was a link to environmental issues. Additional control measure was provided, with intended outcome. Timescale for implementation and resource was stated.

Part 4 Learner was able to provide a review date, including who should review the recommendation. How the recommendation will be communicated was stated. Information on how the learner will follow up was stated.



Professional Skill Educational Council (PSEC)

Established Under (ACT, XXI OF 1860 Govt. of Punjab Pakistan)

Diploma

This is Certify that SHAHZAD GUL

S/D/W of GUL MUHAMMAD

Registration No ZIOSH/5189/RWP

Has satisfactorily completed the TWO YEARS Program of Instructions

in GRADUATE DIPLOMA IN ENVIRONMENTAL MANAGEMENT

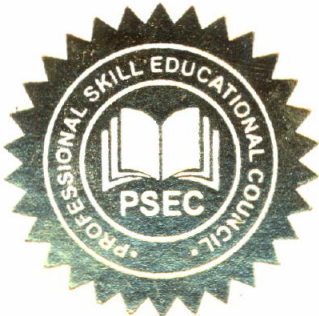
From 2009 To 2011 He/She showed the Following in Exams

| Total Marks | Obtained Marks | Percentage | Grade |
|-------------|----------------|------------|-------|
| 2000 | 1645 | 82% | A |

In recognition therefore

This Diploma is Awarded

to student through internal assessment / examination held



by ZAIN INSTITUTE OF OCCUPATIONAL SAFETY & HEALTH
Training Center / Workshop Campus of PSEC



Online Verification (www.psec.org.pk)

Note: This diploma/certificate issued without alteration or erasure Errors/omissions expected



DIRECTOR / CEO PSEC



Professional Skill Educational Council (PSEC)

Established Under (ACT, XXI OF 1860 Govt. of Punjab Pakistan)

NAME: SHAHZAD GUL

S/O GUL MUHAMMAD

ROLL NO: 5189

SERIAL NO: 89189

SESSION: 2009-2011

DURATION: TWO YEARS

COURSE: GRADUATE DIPLOMA IN ENVIRONMENTAL MANAGEMENT

INSTITUTE NAME: ZAIN INSTITUTE OF OCCUPATIONAL SAFETY & HEALTH

Detail Marks Sheet

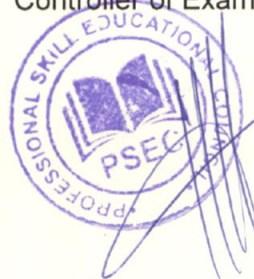
| Subjects | Marks Obtained | Total Marks |
|---|----------------|-------------|
| Introduction to Environmental Engineering | 151 | 200 |
| Environmental Impact Assessment | 161 | 200 |
| Environmental Management System | 166 | 200 |
| Quality Health and Safety Management System | 170 | 200 |
| Environmental Monitoring | 166 | 200 |
| Environmental Control Technologies | 161 | 200 |
| Hazardous & Radioactive wastes | 174 | 200 |
| Material & Energy Balance | 163 | 200 |
| Total | 1312 | 1600 |

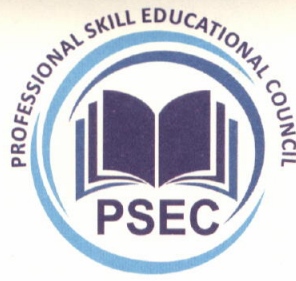
Practical

| Obtained Marks | Total Marks |
|----------------|-------------|
| <u>328</u> | <u>400</u> |

Total Marks: 1645 / 2000

Controller of Examinations





26-July-2023

Professional Skill Educational Council (PSEC)

Established Under (ACT, XXI OF 1860 Govt. of Punjab Pakistan)

PSEC/5189/RWP

Verification Letter

It is to certify that the content of this diploma issued to MR. SHAHZAD GUL S/O GUL MUHAMMAD Roll No. 5189 Trade of GRADUATE DIPLOMA IN ENVIRONMENTAL MANAGEMENT the following transcript according to this office record.

| Total Marks | Marks Obtained | Percentage | Grade | Duration |
|-------------|----------------|------------|-------|-----------|
| 2000 | 1645 | 82 % | A | TWO YEARS |

CONTROLLER OF EXAMINATIONS



Visit Online Verification www.psec.org.pk

E-mail: info@psec.org.pk
Page 19 of 23

01/39 Gulzar SD 10

26-03-2013



Trade Testing Board

Directorate General Technical Education & Manpower Training
Government of Khyber Pakhtunkhwa, Pakistan
Competency Based



Sr. **Nº 0004663**

Roll No: 22470
SESSION: 2011-2012

Diploma

THIS IS TO CERTIFY THAT

Mr/Mrs SHAHZAD GUL S/D of Mr GUL MUHAMMAD

Registration No: IMT/ISB/HSE/11/4610 Student of Institute of Modern Technology, Islamabad appeared and passed the Trade Proficiency Test in accordance with requirements of Skill Standards for ONE YEAR Course prescribed by the Directorate General Technical Education & Manpower Training/Provisional Trade Testing Board in the trade of HEALTH & SAFETY ENVIRONMENTAL ENGINEERING (HSE) He/She showed the following competency in the test:

| Total Marks | Marks Obtained | Percentage | Grade |
|-------------|----------------|------------|-------|
| 1000 | 830 | 83% | A |

The test was conducted at Institute of Modern Technology (IMT), Islamabad. In recognition thereof this Diploma is issued on the 20TH Day of the month of MARCH, 2013

SECRETARY

CHAIRMAN



CERTIFICATE OF COMPLETION

shahzad Gul

has successfully completed the
**e-Learning Course on the Convention on Long-range
Transboundary Air Pollution**

June 19, 2022

A handwritten signature in black ink, appearing to read "Marco Keiner".

Marco Keiner
**DIRECTOR
ENVIRONMENT DIVISION
UNECE**



Document Properties

Event Log

Tell us what you think



Supersede Document

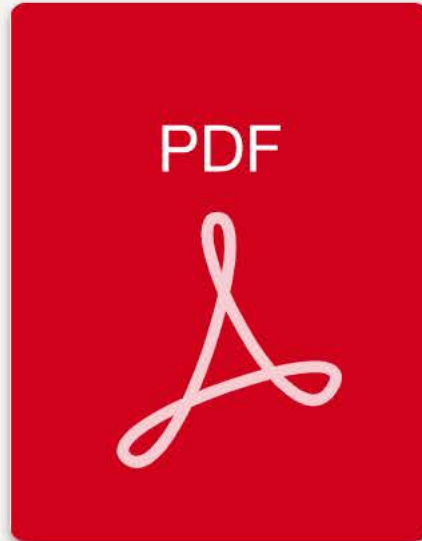
History

▶ **Rev: 00** 26/07/2022
Accepted #5
Received on: TRS11T02-WTRAN-018907

R11-T02C06-TGC-CVE-PM-0006

CV Of Shahzad Gul_ Environmental Manager

Viewer Properties Packages Related Items Sent Downloaded



R11-T02C06-TGC-CVE-PM-0006_00 (1).pdf

(1.6MB)

| | |
|---|--|
| Revision 00 | Type Curriculum Vitae |
| Status Accepted | Discipline Programme & Project Management |
| Stage All Stages | Originator Code TGC - TAMIMI Global Company Limited |
| Contract T02C06 TGC - Construction Village Housing Expansion Works | Volume/System 000 Site Wide |
| Classification Code 8100 Main Contractor Building Work | Building Levels ZZ Multiple Levels |
| | Required for Handover? |
| | Location/Area |





DPINF Workers Village

3rd Floor Building IN-01 ITCC Complex, AlRaidah Digital City, Al Nakhil District Qiddiya Riyadh 12382 Saudi Arabia



MAIL TYPE Workflow Transmittal

MAIL NUMBER QDPIN-WTRAN-017777

REFERENCE NUMBER QDPIN-WTRAN-017777



Final (WF-005513) TAMIMI_to_QDPIN_CV of Shahzad Gul, Senior Environmental & Sustainability Engineer (Site)

From: Mr Zeeshan Ahmed - QIC DP - Infrastructure
To: QDP-Document Control Parsons - QIC DP - Infrastructure (+4 more...)
Cc: Mr Adel Abusalah - QIC DP - Infrastructure (+3 more...)
Sent: Wednesday, 7 February 2024

MESSAGE

Workflow Review History

The attached documents have completed the "TAMIMI_to_QDPIN_CV of Shahzad Gul, Senior Environmental & Sustainability Engineer (Site)" workflow with the following results :

Table with 5 columns: Doc No, Step, Participant, Review Outcome, Comments. Includes a note 'This transmittal was automatically generated.' and a detailed comment about Shahzad Gul's approval for the position of Contractor Sr-Environmental & Sustainability Engineer.



DPINF Workers Village
3rd Floor Building IN-01 ITCC Complex,
AlRaidah Digital City,
Al Nakhil District
Qiddiya
Riyadh 12382 Saudi Arabia

MAIL TYPE
Workflow Transmittal

MAIL NUMBER
QDPLP-WTRAN-000439

REFERENCE NUMBER
QDPLP-WTRAN-000439

Final (WF-022378) PKG 22-CV of Shahzad Gul, Environmental Manager

From: Mr Alvy Alicdan - QIC DP - Lower Plateau
To (6): Mr Muhammad Zahid - Jacobs Engineering Group Inc. (+5 more...)
Cc (5): Mr Walid Kfoury - Jacobs Engineering Group Inc. (+4 more...)
Sent: Tuesday, 20 May 2025 4:01:57 PM AST (GMT +03:00)
Status: N/A

DOCUMENT ATTACHMENTS (1)

| File | Document No | Revision | Revision Date | Title | Status |
|------|----------------------------------|----------|---------------|---|--------------|
| | QRXL103100-TPE-ADM-RSM-ENV-00004 | 00 | 01/05/2025 | PKG 22-CV of Shahzad Gul, Environmental Manager | A - Approved |

MESSAGE

Workflow Review History

The attached documents have completed the "PKG 22-CV of Shahzad Gul, Environmental Manager" workflow with the following results :

This transmittal was automatically generated.

| Doc No | Step | Participant | Review Outcome | Comments |
|----------------------------------|---------------------|-------------|-------------------------|--|
| QRXL103100-TPE-ADM-RSM-ENV-00004 | DC Quality Check | A Alicdan | for review | |
| | CSC (HSEW) Team | M Zahid | E - Review Not Required | Jacobs Review is not required however please find our initial assessment as per the CV: Working for Qiddiya projects from July 2023 as Senior Env & Sus Engineer Working with Tamimi since from Nov 2021 Has Environmental Credentials like EMS ISO 140001 Lead Auditor\ Has LEED Green Associate Credential for Sustainability He has sustainability credential but No traces on Sustainability experience. He has experience in environment and its implementation on CESMP. |
| | HSEW Final Approval | S Durdin | A - Approved | |
| | DC Out | A Alicdan | A - Approved | |