

Dear Sir,

It Increase my pleasure to submit my C.V to your esteemed company,

Hoping that my qualifications, match your expectations.

Please find herewith enclosed my resume, until your reply,

I will be always looking forward for our future beneficial relationships.

Should you require any further information, please do not hesitate to contact me.

Best Regards,

AHMED SALEM SHURRAB

Construction Manager

Cell: +971 50 34 98 964 / +971 55 66 35 774

Email : ahmed.soliman2580@gmail.com



Name : AHMED SALEM SOLIMAN SHURRAB
Nationality : Egyptian / Palestinian.
Designation : Construction Manager
Address : Khalidia- Abu Dhabi / UAE.
TEL. : +971 55 66 35 77 4 / +971 50 34 98 96 4
UAE Driving license no. : 905297
E-Mail : Ahmed.soliman2580@Gmail.com
Ahmed.salem@crcc-gtgc-2b.ae

Education

Ain Shams University
Bachelor of Engineering, Civil Department. June 2008.

Academic Project

Sanitary Engineering
Grade Excellent

Description

Design of

Raw Water Lift Station.
Water Supply Networks.
Sewerage Networks.
Water Treatment Plant.
Waste Water Treatment Plant.

For 15th May City / CAIRO /Egypt

Skills

Computer Skills

- Auto Cad.
- Water Cad.
- EPA NET.
- Autodesk Land.
- SAP.
- Ms Microsoft Office.
- Personal computer Maintenance, Troubleshooting, Discovering Problems then trying to fix them beside Fast Typing.

Human Skills

- Fast Learning.
- Work under pressure and in a group or single.
- Ability to travel abroad.

Languages

- Fluent in Arabic (Native).
- Very good command in English.
- Good command in Germany.

Safety Training Certificate

- Basic First Aid.
 - Basic Fire Fighting.
 - ADDC Competency Certificate.
 - AADC Competency Certificate.
-

Experiences

- Training at (**Arab Contractors Company**) in Egypt from (1-7-2005) To (1-9-2005).
- Training at (**Arab Contractors Company**) in Egypt from (1-7-2006) To (15-8-2006).
- Training at (**Ministry of Irrigation**) in Egypt from (1-7-2007) To (31-8-2007).
- Working as **Utility Design Engineer** and overview Consultant for the Executive Agency For Water & Waste Water in Egypt with **Misr Consult office** from (15-7-2008) To (30-4-2009).
- Working as **Utility Design Engineer** (Part time) in Egypt with **Dr. Ahmed Abdel Wraith Consulting Engineers** from (15-2-2009) To (30-4-2009).
- Working as Site Engineer in Egypt with **AL Motahedoon for the Building and Construction Company** from (1-5-2009) to (15-8-2009).
- Working as Structure **Design Engineer** (Part time) in Egypt with **Haram Consult office** from (1-5-2009) to (15-8-2009).
- Working as **Project Engineer** in UAE with **AL NASR Contracting Company** in United Arab of Emirates from (25-8-2009) to (14-07-2013).
- Working as **Senior Project Engineer (Acting Construction Manager)** in UAE with National Project & Construction (**NPC**) Company from (15-07-2013) to (31-08-2019).
- Working as **Utility Section Construction Manager at ETIHAD RAIL Project** in UAE with CRCC-GTGC (JV) from (1-09-2019) till Present.

A - Projects with CRCC-GTGC (JV) Company:

A.1 – Etihad Rail Stage (2) Package (2B) Design and Build Contract Project:

- **Duration** : September 2019 Till Present.
- **Client** : ETIHAD RAIL
- **Design Consultant** : WSP.
- **Supervision Consultant** : JACOBS.
- **Main Contractor** : CRCC-GTGC (JV)
- **Position** : Utility Section Construction Manager.
- **Project Description** : Construction of Etihad Railway Network Stage(2) Package (2B)

1) Railway Network:

- Construction of 225 KM of Etihad Railway Network Stage (2) at Abu Dhabi starting from Tarif until Sieh Shoib (Abu Dhabi Dubai Border).

2) Utilities:

- Relocation & Protection works for 719 Utilities interfaces with the Proposed Etihad Railway Route.
- Utility Future Duct for 500 Nos.

3) Structures:

- Construction of 131 Structures
- 66 Nos Utility Bridge.
- 16 Nos Over Bridge.
- 16 Nos under Bridge.
- 33 Nos Under Pass.

4) Earth Works:

- 30,000,000M3 Embankment Works for the Proposed Railway Route.

5) Rail Head (Slipper Factory) :

- Construction of Rail Head Slipper Factory building on Total Land Area of 600,000 M2.

B - PROJECTS WITH NATIONAL PROJECT & CONSTRUCTION (NPC) COMPANY :

B.1 – Dubai Waterfront Madinat Al Arab infrastructure Works Project :

- **Duration** : April 2019 Till August 2019.
- **Client** : NAKHEEL
- **Design Consultant** : Dar Al Handasah Consultants Shair & Parteners
- **Supervision Consultant** : Dar Al Handasah Consultants Shair & Parteners.
- **Main Contractor** : National Projects & Construction L.L.C.
- **Position** : Construction Manager.
- **Project Description** : Infrastructure Works.

1) Sewerage Network :

- 27,374 km of **GRP & UPVC** Pipeline with Dia. 160 , 225 , 315 ,400,500,600 mm.
- 256 Manholes.
- 1 No. Sewerage Lifting Station.
- 1 No. Discharge Chamber.

2) Storm Water Network :

- 51,089 km **GRP & UPVC** Pipeline with Dia. 600 , 500 , 400 , 315 , 225 mm.
- 677 Manholes.

3) Potable Water Network :

- 44,732 km **GRE** pipes 400,300 ,150 , 100 mm
- 502 Chambers.

4) Irrigation Network :

- 46,183 km GRP & UPVC Pipes 400 , 300 , 160 , 110 mm with 3 Irrigation Tank with Pump Station & 518 Valve Chambers....etc.

5) Telecom Network :

- 65,496 km **FOC** through UPVC Pipe including the chambers , Accessories.
- 604 Chambers.

6) Street Lighting Network:

- 41,313 km **Cables**.
- 1168 **Light Poles**.
- 20 Nos of **Electrical Cabinet**.

7) Road Network:

- 37,994 km of (Asphalt & Paving Tiles) Road
- Road Marking & Traffic Road Signs.

B.2 - Construction of Emirati Housing Neighborhood, Al Samha, 250 Villas

- **Duration** : January 2018 till December 2019
- **Client** : MOSANADA .
- **Design Consultant** : Dorsch Gruppe DC Abu Dhabi
- **Supervision Consultant** : Al Torath International Engineering Consultant
- **Main Contractor** : National Projects & Construction L.L.C.
- **Position** : Senior Project Engineer.
- **Project Description** : Infrastructure Works.

8) Sewerage Network :

- 8,810 km of **GRP& UPVC** Pipeline with Dia. 160 , 225 , 315 ,400,500,600 mm.
- 114 Structural Manholes & Collection Chamber.
- 201 House Connection Inspection Chamber.

9) Storm Water Network :

- 9,785 km **GRP & UPVC** Pipeline with Dia. 600 , 500 , 400 , 315 , 225 mm.
- 42 Catch Basin.
- 243 Inlets.

10) Potable Water Network :

- 14,900 km **DI** pipes 600 , 400,200 ,150 , 100 &80 mm with 267 House Connections with 85 Valve Chambers & 67 Pillar Type Fire Hydrant –etc.
- Tie In Connection with the Existing MainLine (600 , 400 , 150)MM Dia. **DI** Pipe.

11) Irrigation Network :

- 10,545 km HDPE Pipes 315 , 225 , 160 , 110 ,90 & 63 mm with 2 Irrigation Tank with Pump Station & 63 Valve Chambers....-etc.

12) Telecom Network :

- 38,672 km **FOC** through UPVC Pipe including the chambers , Accessories.
- 162 Chambers.
- 302 House Connections.
- (2Nos) Telecom Meet Me Room.

13) Gas Network :

- 12,610 km Pipeline
- 98 Chambers.
- 250 House Connections.

14) Electric Network :

- 41,903 KM of Cable Laying for LV & MV Cable with FOC Cable , FP & ST.
- 7 Secondary Electrical Sub Station.
- 63 Feeder Pillar (FP) Service Torrents (ST).
- 250 Villa House Connections.

15) Street Lighting Network:

- 9,085 km **Cables.**
- 168 **Light Poles.**

16) Road Network:

- 8,200 km of (Asphalt & Paving Tiles) Road
- Road Marking & Traffic Road Signs.

B.3: NAREEL ISLAND INFRASTRUCTURE AND PUBLIC REALM :

- **Duration** : January 2017 To August 2018.
- **Client** : AL DAR Properties PJSC .
- **Consultant** : KEO International Consulting.
- **Main Contractor** : National Projects & Construction.
- **Position** : Project Engineer.
- **Project Description** : Infrastructure Works.

17) Sewerage Network :

- 5,926 km of **GRP& UPVC** Pipeline with Dia. 160 , 225 , 315 ,400,500,600 mm.
- 96 Structural Manholes & Collection Chamber.
- 171 Inspection Chamber.

18) Storm Water Network :

- 5,219 km **GRP & UPVC** Pipeline with Dia. 600 , 500 , 400 , 315 , 225 mm.
- 77 Concrete Manholes.
- 181 Inlets.
- Sub Service Pipeline 4,900 K.M.

19) Potable Water Network :

- 9,556 km **HDPE** pipes 450 , 315,225 ,160 &110 mm- **DI** pipes 400 & 600 mm with 165 House Connections with 98 Valve chambers & 55 Fire Hydrant –etc.
- Tie In Connection with the Existing MainLine 1000MM Dia. **DI** Pipe.

20) Irrigation Network :

- 7,453 km **HDPE** Pipes 315 , 225 , 160 , 110 ,90 & 63 mm with 1 Irrigation Tank with Pump Station & 50 Valve Chambers....-etc.

21) Telecom Network :

- 5,002 km **FOC** through UPVC Pipe including the chambers , Accessories.
- 86 Chambers.
- 151 House Connections.
- 2 Nos Gas Tank.

22) Gas Network :

- 7,456 km Pipeline
- 35 Chambers.
- 151 House Connections.

23) Electric Network :

- 5,002 KM of Cable Laying for LV & MV
Cable with FOC Cable , FP & ST.
- 12 Secondary Sub Station.
- 20 Feeder Pillar (FP) Service Torrents (ST).
- 51 FOC Chambers.
- 151 Villa House Connections.

24) Street Lighting Network:

- 5,002 km **Cables**.
- 293 **Light Poles**.

25) CCTV Network:

- 5,002 km **Cables Trench**.
- 18 **Poles**.

26) Road Network:

- 5,002 km of (Asphalt & Paving Tiles) Road
- Road Marking & Traffic Road Signs.

B.4: EMIRATI HOUSING DEVELOPMENT AT JEBAL HAFIT – AL AIN (EHD – 3000 Villa):

- **Duration** : June 2013 till December 2016.
- **Client** : MOSANADA .
- **Developer** : TAMOUH.
- **Project Manager** : RAPM.
- **Design Consultant** : Dorsch Holding.
- **Supervision Consultant** : ACE.
- **Main Contractor** : National Projects & Construction.
- **Position** : Project Engineer.
- **Project Description** : Infrastructure Works.

1) Potable Water Network :

- 136,290 km **HDPE** pipes 450 , 315,225 ,160 &110 mm **DI** pipes 400 & 600 mm with 3000 Villa Connections with Valve chambers & Fire Hydrant –etc.

2) Sewerage Network :

- 125,157 km of **GRP & UPVC** Pipeline with Dia. 160 , 225 , 315 ,400,500,600 mm.
- 670 Conventional & Structural Manholes.
- 3295 Inspection Chamber.

3) Storm Water Network :

- 77,788 km **RC , GRP & UPVC** Pipeline with Dia. 1200 , 1000 , 800 , 600 , 400 , 280 mm.
- 1080 Concrete Manholes.

4) Telecom Network :

- 116,000 km **FOC** through 96.50 mm UPVC Pipe including the chambers , Accessories.
- 950 Chambers.

5) Irrigation Network :

- 72,271 km HDPE Pipes 315 , 225 , 160 , 110 ,90 & 63 mm with 2 Irrigation Pump Stations & 174 Valve Chambers...--etc.

6) Electric Network :

- 133,000 KM of Cable Laying for LV & MV Cable with FOC Cable , FP & ST.
- 47 Secondary Sub Station.
- 375 Feeder Pillar (FP).
- 750 Service Torrents (ST).
- 277 FOC Chambers.
- 3000 Villa House Connections.

7) Street Lighting Network:

- 75,000 km **Cables** (240, ,70,10) mm².
- 2300 **Light Poles.**
- 26 Control Cabinets.

8) Road Network:

- 78,428 km of (Asphalt & Paving Tiles) Road
- Road Marking & Traffic Road Signs.

C - PROJECTS WITH AL NASR CONTRACTING COMPANY:

C.1 - WATER TRANSMISSION LINE INSIDE AL SOWA ISLAND –LOT B **CONTRACT No. N6740.1 – (ABU DHABI /UAE)**

- **Duration** : February 2012 Till June 2013.
- **Client** : ABU DHABI WATER & ELECTRICITY AUTHORITY (ADWEA).
- **Water Work Client** : ABU DHABI TRANSMISSION & DESPATCH COMPANY (TRANSCO).
- **Consultant** : TIBODIN MIDDLE EAST LTD.
- **Position** : Project Engineer.
- **Project Description:** Infrastructure Works.

1.65 KM of Water Transmission Water Main Line :

- 1050 M of **DI** Pipes 1200 mm Diameter including Chambers , Valves ,etc.
- 60 M of **DI** Pipes 1200 mm Diameter with 2400 mm **RC** Pipes Encasement crossing under the (Abu Dhabi - Dubai) Road Crossing (**NDRC**) at Mina Zayed by using Micro Tunneling Method.
- 160 M of **DI** Pipes 1200 mm Diameter with 2400 mm inside **RC** Pipes Encasement crossing under the sea Channel (**NDMC**) Between Al Sowa Island & Al Reem Island by using Micro Tunneling Method.
- 600 M **Carbon Steel** Pipes with 1200 mm Diameter crossing under the Sea between (Mina Zayed & Al Sowa Island) by using Horizontal Direction Drilling (**HDD**) Method.
- 600 M of Fiber Optic Cable inside 180 mm **HDPE** Pipe Duct Crossing under the sea between (Mina Zayed & Al Sowa Island) by using Horizontal Direction Drilling (**HDD**) Method.

C.2: BUILDING MATERIAL CITY (BMC) PROJECT IN ABU DHABI – MUSSAFAH

- **Duration** : Sep. 2009 to January 2012.
- **Client** : MANAZEL REAL ESTATE. (Developers)
- **Project Manager** : JACOBS International Holding International.
- **Consultant** :EHAF / AAW.
- **Position** : Project Engineer.
- **Project Description:** Infrastructure Works.

1) Water Supply Network :

3.5 km **HDPE** pipes 355,180 mm -
DI pipes 600 mm including chambers,
valves & Fire Hydrant –etc.

2) Sewerage Network :

3 km **GRP** 400,500,600 mm -**UPVC**
200,250,315 Pipes-including the Manholes

3) Storm Water Network :

3 km **GRP** 600,500,400,300 Pipes
Including Chambers

4) Chilled Water Network :

6 km **C.S** Pipes 40 ,32,24,12,10 Inch
6 km **FOC** through 96.5 mm UPVC
Pipe including the Chambers, Valves-ect

5) Telecom Network :

3 km **FOC** through 96.5 mm UPVC including
the chambers , Accessories.

6) Street Lighting Network:

- 3 km **Cables** (240,185,120,70,25) mm².
- 48 **Light Poles**.
- Feeder Pillar,2 Service Cabinet &
3 Control Cabinets.

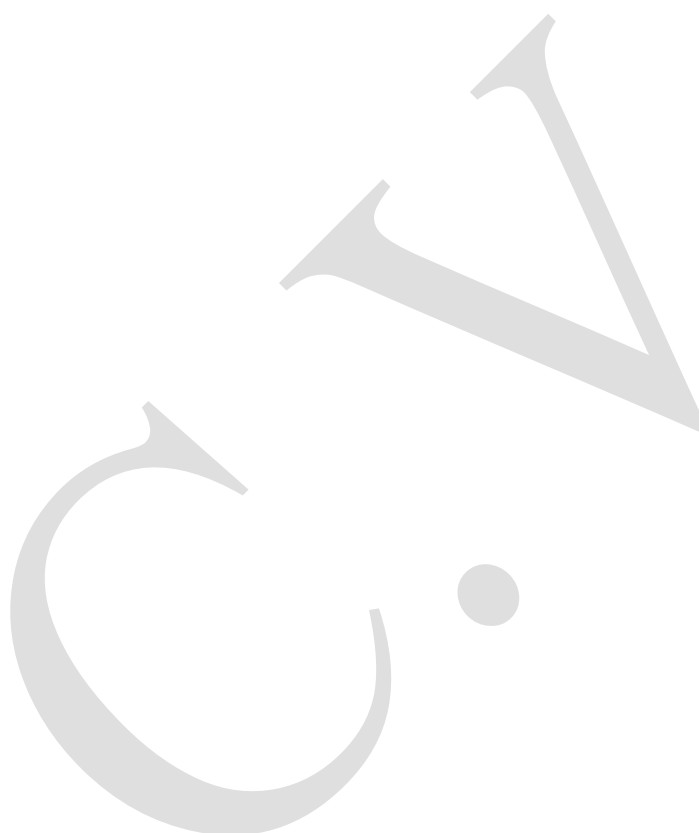
7) Road Network:

- 3 km of (Asphalt & Paving Tiles) Road.
- Road Marking & Road Signs.

D - AL Motahedoon for the Building and Construction Company in Egypt :

C-1 : AL WAHA CITY - NASR CITY / CAIRO.

- **Client:** NASR CITY FOR HOUSING & DEVELOPMENT.
- **Consultant:** SAAB Consult.
- **Position:** Site Engineer.
- **Project Description:** Construction of Residential Buildings with height of 12 Floors and provided with elevators, Shops, Parking – etc.



**E –Design Engineer with Misr Consult (DR.Sameh Abdel Gawad) in Egypt for
The Following Projects :**

- Design of
AL JABANA Water Supply Networks.
AL JABANA Water Elevated Tank.
For AL HAMEEM /Abu Dhabi / UAE
- Design of
Water Pipe Line from Abo Awequal
Purification Plant to Nasr city. Nasr City / Cairo / EGYPT
- Shop Drawing of
Water Supply Networks.
For Al-FUTTAIM CITY
(CAIRO FESTIVAL CITY) / EGYPT
- Design of
Irrigation Networks.
For Engineers City Project
6 October City / EGYPT
- Shop Drawing of
Water Supply Networks.
Sewerage Networks.
Sewerage Force Main.
For Free ZONE Project in Alex / EGYPT
- Design of
Irrigation & Fire Hydrant Networks.
Water Supply Networks.
For EMMBABA PARK Project / EGYPT
- Design of
Water Supply Networks.
For Arab Tower Project / Alexandria / EGYPT
- Design of
Sewerage Networks.
For AL AGAMY Project / Alexandria / EGYPT



ADDC Competency Card

Card No : D22934

ID No : 784198419742915

Name : Ahmed Salem Soliman Salem Shara

Job Title : Civil Engineer

Company: NATIONAL PROJECTS & CONSTRU

COMPETENT PERSON

CP1 (HV)	CP2 (LV)	CP3 (Mech)	CP4 (LAB)	AP1 B (HV)	AP2 B (LV)
<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

Issue Date: 26/02/2018

Expiry Date: 25/02/2020

Scope Of Work

Supervision of Excavation , Pipe laying &
Connection of Potable Water Network.

IN CASE OF EMERGENCY
CALL 8002332

AUTHORIZATION OFFICER
(HSEQ MANAGER)

VIOLATIONS





شركة العين للتوزيع
Al Ain Distribution Company

Ref: AADC/PRJ/W- 863

Date: 6 January 2014

To : M/s. ACE International-Consulting Engineers
PO Box: 47302 (Fax: 02-6447746) Abu Dhabi

Cc : M/s Royal Architect Project Management
PO Box: 5151(Fax: 02-8111112) Abu Dhabi

Project : Emirati Housing Development at Jabel Hafeet, Al Ain

Subject : Revised NPC Organization Chart for Potable Water Works

With reference to your letter # AADC/ACE/13/075 dated 19.12.2013, and further to our letter # AADC/PRJ/W-594 dated 26.11.2013, we confirm that the following NPC key staffs are approved to carry out the construction of potable water network for Emirati Houses at Jabel Hafeet:

SI No.	Name	Position
1	Ahmed Yahia Mostafa El Agamawi	Infra.QA/QC Manager
2	Emad Hassan Elbana Eid Ismail	Infra. Technical Manager
3	Mohamed Ismail Abdel Ghafour Ismail	Construction Manager
4	Omar Abdullah Abdulmuti Dheisat	Project Engineer
5	Ahmed Salem Soliman Salem Sharab	Project Engineer
6	Ahmed Mahmoud Ahmed Elsadek	Sr. Site Engineer
7	Shaji Lekshamveedu Shemsudeen	Safety Officer

This is for your information and further action.

Regd.

Eng. Ahmed Maseed Al Alawi
Water Projects Department Manager

Copy to:

- Water Projects Department Manager
- File # 16

شهادة

يشهد مكتب مصر للاستشارات البيئية والبنية الأساسية / إن المهندس / أحمد سالم سليمان - كان يعمل لدينا ضمن فريق العمل بمكتب مصر للاستشارات البيئية والبنية الأساسية (أ.د. سامح عبد الجواد) وذلك خلال الفترة من ٢٠٠٨/٠٨/٠١ حتى ٢٠٠٩/٠٤/٣٠ وقد كان خلال فترة عمله بالمكتب مثالا للإنضباط والثقة والتعاون وحسن الخلق ، كما انه يتميز بالقدرة على العمل منفردا وضمن فريق عمل جماعي والقدرة على اتمام كامل المهام الوظيفية الموكلة اليه على أكمل وجهه .
وقد يلى المشاريع التي ساهم في العمل عليها :

- أعمال التصميم لشبكات التغذية بالمياه لمشروع معرضى هوندا ونويوتا بارض الفطيم (كايرو فيستفال سيتي) الطريق الدائرى - القاهرة الجديدة .
 - أعمال الرسومات التنفيذية الخاصة بأعمال شبكات المياه والصرف الصحى وخطوط الانحدار لمشروعات الهيئة العامة للاستثمار والمناطق الحرة .
 - أعمال التصميم لشبكات التغذية بالمياه والصرف الصحى لمشروع (اسكن الجمعيات الحى الثامن برج العرب بالاسكندرية) .
 - تصميم شبكات الصرف الصحى لمشروع (العجمى المنطقة السادسة بالاسكندرية) .
 - أعمال التصميم لشبكات المياه والصرف الصحى والرى والحريق لمشروع تطوير القطاع الشمالى لمحطة الجيزة (حديقة مطر اميلية) .
 - أعمال التصميم لمحطة رفع الصرف الصحى (قرية ميت جابر - بنيس - محافظة الشرقية) .
- وقد تحررت هذه الشهادة منا بناءا على طلبه ودون ائني مسئولية على المكتب فيما يتعلق بحقوق الغير .

تحريرا فى ٢٠٠٩/٠٤/٣٠ .

مهندس استشارى
أ.د. سامح عبد الجواد

مكتب مصر للاستشارات
دراسات البيئة والبنية الأساسية
أ.د. سامح عبد الجواد

Sl. No. : 1567



Training - Consulting - Audit - Inspection

إيليت إنترناشيونال

Certificate of Completion

AHMED SALEM SOLIMAN

Participant Name

Has Satisfactory Completed

FIRE FIGHTING TRAINING

COURSE NAME

Given this **15** Day of **JAN** **20** **18**

NATIONAL PROJECTS AND CONSTRUCTION

Company Name

MD.RIZWAN

Instructor

Signature

ID: **18-HSC-33551**

Certificate No: **5567**

(Valid for **1** year)

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إيليت إنترناشيونال

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Sl. No. : 1568



Training - Consulting - Audit - Inspection

ايليت انترناشيونال

Certificate of Completion

AHMED SALEM SOLIMAN

Participant Name

Has Satisfactory Completed

FIRST AID TRAINING

COURSE NAME

Given this **15** Day of **JAN** 20**18**

NATIONAL PROJECTS AND CONSTRUCTION

Company Name

MD.RIZWAN

Instructor

Signature

ID: **18-HSC-33552**

Certificate No: **5568**

(Valid for **1** year)

ELITE INTERNATIONAL

Training - Consulting - Audit - Inspection

ايليت انترناشيونال

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CERTIFICATE OF APPRECIATION

is hereby awarded to:

Mr. AHMED SALEM

Utility Section Manager

*For his active participation and contribution to the Health,
Safety & Environment Program of Etihad Rail Project Package
2 B –Oct 2022*

Engr. Yu Yongjun
Project Director

Engr. Salam Khan
HSE Manager