

Muhammad Ziab Khan
CV:QA/QC Electrical Engineer/site Engineer
Contact Number&WhatsApp:00966-580950086
Email: muhammadziabkhan@gmail.com

OBJECTIVE STATEMENT

A motivated engineer is offering his services to an environment guaranteeing growth, adventure, trust and equal opportunity to make a winning team.

PROFESSIONAL TRAINING

- Electrical Principles, Electrical Schematic concept+
- Testing of Various Electrical Circuits with the help of Equipment
- St Principles of various technologies, SCADA and Telecom Power Line Carrier Panel Installation Cabling,
- Termination and Control Circuits the training included Product and System from (Areva Alstom).

Experience Summary

1-Electrical Engineer :25 Year Total Experience in Saudi Arabia

2-QA/QC Electrical Supervisor 7 Year & 5 Mos. Experience in Saudi Arabia **(Neom Approved)**

3-Electrical Supervisor 18 Year Experience with Power Plant & Construction Site in Saudi Arabia

Duration Nov 2022 -till Present

Employment History: 01-Saudi Elaf Engineering& Construction Company Riyadh Saudi Arabia

Project name:01-Sindalah Island Package 2B Power Plant Building (Neom)

Responsibilities:

- To ensure that all the Electrical Installation activities are as per quality specs/manual and clients Quality Standards and requirement
- Material Inspection for all Electrical Panels and Equipment's & cables
- Witness & inspection of PVC, EMT, HDPE Conduit's
- Attend all necessary inspection an identified in the approved ITP prepare QA/QC Reports
- Maintain the WIR & MIR Logs
- Close monitoring of works and resolving the technical issues at site
- Made Inspection with for all construction activity related to electrical discipline
- Raising of NCR for Construction team for any major fault in the construction

- Supervise, Installation & Inspection of area lighting
- Inspection for Cable trench excavation LV, MV and Grounding Cable Wiring Devices and trench
- backfilling
- Install Grounding System for the area and the equipment's located and inspection as per ITP
- Preparation of field inspection plans on weekly base
- Verification of construction Drawings and specification

Duration: May 2010 to 09 May 2020

Employment History: 02 El-Seif Engineering Contracting Company Riyadh Saudi Arabia

Project name:

1-AI- Kheraj Prince Sultan Airbase Riyadh Project 112/3

2-King Abdullah Financial District Project Samba P116 Riyadh

3-Haramain High Speed Railway Station Project Jeddah Saber P120

4-Ministry Of Interior Dahbban Jeddah Project 136

5-Saudi Aramco Stadium Project 001 Jeddah

Responsibilities:

M.E.P Electrical Section

- Responsible to maintained control and power room for industrial equipment.
- All conducting as like EMTI, GI, and PVC in building and outdoor site.
- Conducting all existing Light as like street light, security fencing lights, Extern all light, fall ceiling
- fancy light, control room and security light etc. and building diagrams as well
- Taking all equipment current rating on daily basis as like, panel main breaker, D.C Motor.
- Responsible to maintained the work as per on existing technical drawing, for control panel, D.Bs,
- Complete UPS assembling, wiring and maintenance.
- Fire alarm CCTV door access and also security system.
- Supervision and ensure all safety precaution under standard of work.
- Procedures, as PPE (Personnel Protective Equipment) assuring the Cleave.
- Height vest jacket, helmet and safety for working environment.
- Planning and design for several circuits as like control schematic circuit Industrial load
- calculation, transformer and panel (HT, LT & PFI.).
- Responsible to prepare panel and D. Bs as like M.C.C, L.T, ATS, POWER factor as well dressing,
- termination and electrical panel
- Working on control single line diagram, schematic diagram, power & control diagram, building
- wiring diagram.
- Preparing A.T.S panel inter locking connection, panel testing after manufacturing, structuring of
- panel from bottom to top.
- Preparing drawing in soft format, preparing floor plan for control room, wiring routing diagram as
- per site location.
- Site installation, trouble shooting, relocated the equipment, replace and changing existing equipment.
- Replacement in internal component, connection as well.

- Fire alarm and firefighting system CCTV install
- Cable pulling, dressing & Termination as per Drawing
- Point to Point Lockley TEST

Duration: Feb2006 to Apr 2010

Employment History: 03 Saudi Consulting Services Saudi Arabia

Project name:

1-Saudi Electricity Company Project Jeddah, Makkah

2- King Abdullah Economic City Rabegh, Jeddah

3- Jamiya Umm Al QuraAbdia, Makkah

Responsibilities:

- Supervision of low & Medium Voltage Underground cable Installation from main Panel to distribution Panel, Joint, splice and termination work
- Inspection of Installation circuit breakers, Lighting arrester, fuses, Earthing Switch
- Installation of both Power and Control Cables in Cable Tray
- Managing and collecting reports from different Unit
- Attend all necessary inspection an identified in the approved ITP prepare QA/QC Reports
- Maintain the WIR & MIR Logs
- Installation and testing of counterpoise ground grid, ground rod and grounding pit
- Perform Inspection of all equipment during pre- commissioning
- Raised the INCR, S Non-Conformance Report
- Troubleshooting and Testing of MV/LV MCC, S Cubical testing
- Material Receiving Inspection
- Document submittal as per "schedule q" requirement
- Attend all necessary inspection and identified in the approved ITP
- Prepare QA/QC reports
- Two weeks look ahead
- Prepare and submit reports required by the project such as weekly inspection reports two weeks look ahead
- Monitoring daily site activates conducting inspection / Test in accordance with quality Control panel (QCP) inspection test plan (ITP) and inspection checklist
- Raising and closing of RFI in the EMP system
- Loop testing of control relays and control circuit and PLC and VFDs
- Verifying of circuit breaker rating
- Verification of construction drawing and specification
- Lead direct and assist technical, professional staff measuring and testing a product or a service

Duration: Feb2004 to Jan 2006

Employment History: 4-Nichimen Hitachi Subcontractor with Aramco & Saudi Electricity

Project name:

1- Saudi Aramco 13.8 Kv Substation Khurais Riyadh Saudi Arabia

2- Shoiba Power Plant Substation 380 Kv With Saudi Electricity

Responsibilities:

- 380, 110, and 13.8 KV switch gear functional testing.
- Interface wiring check.
- Termination of power cable.

- Daily preparation for setup of protection panel testing.
- Executing site modification of control circuit.
- All sort of panel work.
- Power and control cable rack.
- Work on substations as an electrician.
- Wiring of substation.
- Cable dressing.
- Check the all-interface panel point to point.
- Medium voltage switches gear.
- Modification works all panel.
- Cable tray installation supervision of all electrical and mechanical work.
- Work on low voltage control and power cable.
- 380, 110, and 13.8kv switch gear erection.
- 40MVA, 200MVA, 250MVA, 500MVA, transformer erection.
- Control and support to worker and electrician on the project.
- Termination of power cable.
- All sort of panel work.
- Power and control cable rack
- Shoaiba substation (380/110/13.8KV) project in Shoaiba Saudi Arabia.
- LDC Riyadh Saudi Arabia.
- 380, 110, and 13.8 KV switch gear functional testing.
- Executing site modification of control circuit. Power and control cable
- Responsible to prepare panel and D. Bs as like M.C.C, L.T, ATS, POWER factor as well
- dressing, termination and electrical panel
- Working on control single line diagram, schematic diagram, power & control diagram,
- building wiring diagram.
- Structuring of panel from bottom to top.

Duration: Mar2001 to Feb 2004

Employment History: Alstom Areva Subcontractor with Saudi Electricity Company Jeddah, Riyadh, Dammam Saudi Arabia

Project name:

1-Jeddah, Makkah, Taif, Medina, Tabuk, Riyadh, Abha Khamis Substation work All Region With Saudi Electricity

Responsibilities:

Scada &Telecommunication

- RTU Commissioning point to point test
- Work on Saudi Electricity substation in Jeddah Saudi Arabia.
- 380, 110, and 13.8 Kv switch gear erection cable rack erection and work in gantry area
- Cable rack erection and work in gantry area
- Control and support to worker and electrician on the project.
- Termination of power cable and medium voltage switch gear
- Power and control cable rack all sort of panel work Cable tray installation and cable dressing,
- Coordination with engineer
- Earthling work, panel installation and work in gantry area
- Live panel working Medina South Substation (380/110/13.8KV) Project in Medina.
- Faisaliya Substation (380/110/13.8KV) Project in Jeddah Saudi Arabia.
- Jamia Substation (380/110/13.8KV) Project in Jeddah Saudi Arabia.
- Shoaiba Substation (380/110/13.8KV) Project in Shoaiba Saudi Arabia.

- Medina North Substation (110/KV) Switch Gear extension Project in Medina
- Medina South Substation (380/110/13.8KV) Project in Medina Saudi Arabia.
- Al-Falak Substation (110/380KV) Project in Jeddah Saudi Arabia.
- Faisaliya Substation (380/110/13.8KV) Project in Jeddah Saudi Arabia.
- Jamia Substation (380/110/13.8KV) Project in Jeddah Saudi Arabia.
- Thager Substation (110/13.8KV) Project in Jeddah Saudi Arabia.
- Shoaiba Substation (380/110/13.8KV) Project in Shoaiba Saudi Arabia.
- Medina North Substation (110/KV) Switch Gear extension Project in Medina.
- LDC and 380kv substation, airport substation Taif Saudi Arabia
- 380, 110, and 13.8 KV switch gear functional testing.
- Executing site modification of control circuit. Power and control cable
- Wiring of substation Check the all-interface panel point to point
- Medium voltage switches gear. Modification works all panel
- Cable tray instillation supervision of all electrical and mechanical work.
- Work on low voltage control and power cable 380, 110, and 13.8kv switch gear erection.

EDUCATION AND TRAINING

1-Education, Professional Qualification: (3 Years) Diploma in Electrical Engineering

2-Additional Information Computer Skills: Excellent command on MS Window, MS Word, Excel and Power Point

3-Abilities an Attitude: Ready to hard working fast, accurately, have a high motivation to learn and try have a high motivation to be a successful

The undersigned hereby certifies that all information given in this document is true complete and correct.

Personal Details:

- Name: Muhammad Ziab Khan
- Date Of Birth:05/051976
- Material Status: Married
- Languages known: English, Arabic, Hindi and Urdu
- Driving License: Light Vehicle
- Visa Status: Employment (transferable)
- Iqama Number: 2528593672
- Present Address: Al Riyadh, Kingdom of Saudi Arabia

13 Sindalah Island
Riyadh, KSA
Riyadh
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
Workflow Transmittal



MAIL NUMBER
NEN-WTRAN-053185

REFERENCE NUMBER
NEN-WTRAN-053185

Final (WF-204142) 13-4800001284/000-IN-ETSD RQM - ITP-QCP-CV

From: Mr Fahd Alyami - NEOM - Engineering & Technical Services Dept
To (4): Mr Mehmood Tufail - AECOM (+3 more...)
Cc (10): Mr Medhat .Elomrany - AECOM (+9 more...)
Sent: Wednesday, 14 May 2025 10:53:21 AM AST (GMT +03:00)
Status: N/A

DOCUMENT ATTACHMENTS (2)

File	Document No	Revision	Revision Date	Title	Status
	13-152240- 4800001284-SEC- HRM-CRS-000006	02	06/05/2025	4800001284/000/ Saudi Elaf QA/QC Electrical Inspector CV (Muhammad Ziab Khan)	B - Incorporate Comments - Proceed
	13-152240- 4800001284-SEC- HRM-CVS-000006	02	06/05/2025	4800001284/000/ Saudi Elaf QA/QC Electrical Inspector CV (Muhammad Ziab Khan)	B - Incorporate Comments - Proceed

MESSAGE

Workflow Review History

The attached documents have completed the "13-4800001284/000-IN-ETSD RQM - ITP-QCP-CV" workflow with the following results :

This transmittal was automatically generated.

Doc No	Step	Participant	Review Outcome	Comments
13-152240-4800001284- SEC-HRM-CRS-000006	ACM/PMC- Review	M Tufail	B - Incorporate Comments - Proceed	

13 Sindalah Island
Riyadh, KSA
Riyadh
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
Workflow Transmittal

MAIL NUMBER
NEN-WTRAN-050929



REFERENCE NUMBER
NEN-WTRAN-050929

Final (WF-187455) 13-4800000538/000-IN-ETSD RQM - CV's

From: Sohail Irshad - NEOM - Engineering & Technical Services Dept
To (3): Mr Raheel Ahmed Memon - AECOM (+2 more...)
Cc (8): Mr Ravi Kakumani - AECOM (+7 more...)
Sent: Tuesday, 4 February 2025 9:25:20 AM AST (GMT +03:00)
Status: N/A

DOCUMENT ATTACHMENTS (2)

(0 selected)

File	Document No	Revision	Revision Date	Title	Status
	13-152220-4800000538-SEC-HRM-CRS-000008	09	19/01/2025	4800000538/000/ Saudi Elaf QA/QC Electrical Inspector CV – Muhammad Ziab Khan	A - Work May Proceed
	13-152220-4800000538-SEC-HRM-CVS-000008	09	19/01/2025	4800000538/000/ Saudi Elaf QA/QC Electrical Inspector CV – Muhammad Ziab Khan	A - Work May Proceed

MESSAGE

Workflow Review History

The attached documents have completed the "13-4800000538/000-IN-ETSD RQM - CV's" workflow with the following results :

This transmittal was automatically generated.

Doc No	Step	Participant	Review Outcome	Comments
13-152220-4800000538-SEC-HRM-CRS-000008	ACM/PMC- Review	R Memon	A - Work May Proceed	Refer Comments on attached CRS



Professional Education & Skills Development Council

Established under Education & Skills Development Foundation

Reg. # RP/11636/L/S/19/1379
Act, XXI of 1860, Government of Punjab, Pakistan



Reg. No: 00010002106

Session: 1995-1998

Roll No: 3006

This is to Acknowledge That

Mr/Ms. Muhammad Ziaib Khan S/O of Nazir Hussain

has successfully completed the prescribed
Course of study in

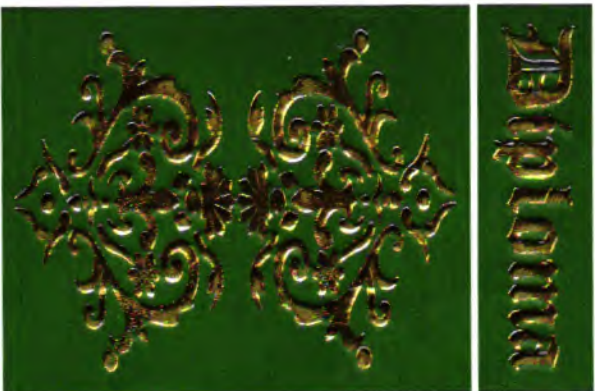
DPE (Electrical Engineering)

The test was conducted at: - *National Skills Technical Training Institute Sahawal*

He/She showed the following competency in the test:-

Total Marks	Marks Obtained	Percentage	Grade
3000	2405	80%	A

On 28 Day of the Month of Dec. 1998



Director



Harun.

ASIF IMRAN BUTT 2-1-2020

R# 223864
Deputy Director (P&BD)
Regional Office
National Vocational & Technical
Training Commission, Islamabad
Ph: 051-9215342



03 FEB 2020



Checked by Shahmir Ahmad
Private Secretary

COUNTERSIGNED Under
Ministry of Foreign Affairs is not
responsible for the
contents of the document

CHECKED & VERIFIED

[Signature]
CHAIRMAN

ATTESTED & VERIFIED

[Signature]
EXECUTIVE DIRECTOR



Ministry of Foreign Affairs, Pakistan
HQ16900c

Diploma
Genuine
&
Verified

ATTESTED & VERIFIED

[Signature]

National Skills
Technical Training Institute

EL SEIF ENGINEERING CONTRACTING Co.

With Limited Liability S.R. 110,000,000,00
C.R. No. 1010199246 - Membership No. 147287

HEAD OFFICE :

P.O.Box 2774 Riyadh 11461
Kingdom of Saudi Arabia
Tel. No. : + 966 1 454 9191
Fax No. : + 966 1 454 2759
E-mail : esec@el-seif.com.sa
Website : www.el-seif.com.sa



شركة السيف مهندسون ومقاولون

ذات مسؤولية محدودة ١١٠,٠٠٠,٠٠٠,٠٠٠ ريال سعودي
سجل تجاري ١٠١٠١٩٩٢٤٦ - رقم الغرفة التجارية ١٤٧٢٨٧

المركز الرئيسي :

ص.ب ٢٧٧٤ الرياض ١١٤٦١
المملكة العربية السعودية
هاتف : ٩٦٦ ١٤٥٤ ٩١٩١
فاكس : ٩٦٦ ١٤٥٤ ٢٧٥٩
بريد إلكتروني : esec@el-seif.com.sa
موقع إلكتروني : www.el-seif.com.sa

May 9, 2020

EXPERIENCE CERTIFICATE

This is to certify that **Mr. MUHAMMAD ZIAB KHAN, PAKISTANI National, Badge No. 2113**, and Holding **Passport No. AN9994952** has rendered his services with El-Seif Engineering Contracting Company since MAY 06, 2010 to MAY 09, 2020 and currently he is working under P-136 MOI Headquarter project as an **Electrical Supervisor**.

This certificate is issued upon the request of above mentioned employee.

For El-Seif Engineering Contracting Company

Aamir Shabbir
Project Administrator
(P-136 – MOIHQ)



Gabriel S. Gabriel
Reg. Pers. & Admin Manager
(BU-3 – JEDDAH)

BANKERS : Saudi American Bank - Riyadh
Saudi British Bank - Riyadh
Al Bank Al Saudi Al Fransi- Riyadh

البنوك : البنك السعودي الأمريكي - الرياض
البنك السعودي البريطاني - الرياض
البنك السعودي الفرنسي - الرياض

DATE : 27/04/2010G

التاريخ : 27/04/2010م

شهادة عمل
EMPLOYMENT CERTIFICATE

Saudi Consulting Services Co.
(SAUDCONSULT) hereby certify
that Muhammed Ziab Khan
Nazir Hussain Pakistani
National, was employed by us in the
capacity of:

Electrical Inspector

for the period: From 05.02.2006 To
10.04.2010

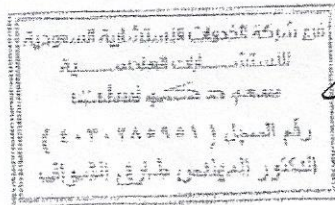
تفيد شركة الخدمات الاستشارية السعودية
للإستشارات الهندسية (سعود كونسولت)
بأن محمد ضياب خان نذير حسين
- باكستاني الجنسية - قد عمل
لدينا بوظيفة:

المفتش الكهربائي

في الفترة: من 2006/02/05 م حتى
2010/04/10 م.

هشام طبارة
Hisham Tabbara

نائب الرئيس (المنطقة الغربية)
Vice President W.R.



Handwritten signature and stamp of the company.

Phone	E - Mail	P.O.Box	Code	Fax	فكس	الرمز	ص. ب.	البريد الإلكتروني	هاتف
Riyadh 4659975	SC@SAUDCONSULT.COM	2341	11451	4647540	٤٦٤٧٥٤٠	١١٤٥١	٢٣٤١	SC@SAUDCONSULT.COM	٤٦٥٩٩٧٥
Jeddah 6670500	SCW@SAUDCONSULT.COM	7352	21462	6653587	٦٦٥٣٥٨٧	٢١٤٦٢	٧٣٥٢	SCW@SAUDCONSULT.COM	٦٦٧٠٥٠٠



COGELEX ALSTHOM

Dated : 28 Jan.2008

TO WHOM IT MAY CONCERN

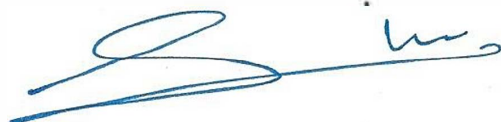
We are pleased to certify that **MOHD. ZAIB KHAN**, a Pakistani National, holder of local resident permit/iqama no. 2149204964 has been working with us through our subcontractor, Alstom Areava. from may 2006 till to date as an **ELECTRICAL SUPERVISOR** in our **SCADA** and **TELECOM** Projects in Jeddah, Makkah and Taif area. He possesses professional skill of panel installation, cabling, termination, troubleshooting and assisting in commissioning of equipments. Throughout his stay with us he has been recorded as a keen lead worker, cooperative and hard working

We wish him every success.

COGELEX CO.



Project Manager

A handwritten signature in blue ink.

COGELEX ALSTHOM Le Sextant - 2, quai Michelet 92309 Levallois-Perret Cedex, France
Téléphone : +33 (0)1 41 49 20 00 Téléc : 620 454 F CEGATOM-LVALL Télécopie : +33 (0)1 41 49 21 19

GROUPEMENT D'INTÉRÊT ÉCONOMIQUE régi par l'ordonnance du 23 Septembre 1967
REGISTRE DU COMMERCE ET DES SOCIÉTÉS : NANTERRE C 313 104 572





شركة الهندسة، الميكانيك، الكهرباء
El Seif Engineering Contracting Company

الرياض، المملكة العربية السعودية
Saudi Arabia



4964

**KING ABDULLAH SPORTS CITY
CONTRACT NO.: 6600029843 (JK)**

NAME: MOHAMMAD ZIAB KHAN
TITLE: ELECTRICAL SUPERVISOR
COMPANY: HYUNDAI EL-SEIF JV
DÉPARTMENT: ESEC-MEP
EMPLOYEE NO: 2113
IQAMA NO: 2149204964
EXPIRY: 31/12/2015



شركة الهندسة، الميكانيك، الكهرباء
El Seif Engineering Contracting Company

الرياض، المملكة العربية السعودية
Saudi Arabia

In case of emergency please contact the following No.

Ambulance : 997
Fire : 998
Police : 999

If found please send or return to:
P.O. Box 2774
Riyadh 11461
Saudi Arabia


Safety Contact :


Ulysses : 0504302328 Tel. +966-1-4549191
M. Azhar : 0503295539 Fax +966-1-4542759

الشركة السعودية للكهرباء فرع المنطقة الغربية
SAUDI ELECTRICITY COMPANY WESTERN REGION

الأمن الصناعي في: فرع/جـدده

الأسم : محمد ضياب خان
الجنسية : باكستاني
رقم الهوية : ٢١٤٩٢٠٤٩٦٤
تاريخها ومصدرها : ١٠/١٠/١٤٢٢ هـ جـدده
الجهة التابع لها : شركة/كوجيلكس
تاريخ الإصدار : ١١/١٧/١٤٢٣ هـ
تاريخ الإنتهاء : ٢/٧/١٤٢٤ هـ
فصلة الدم :








الشركة السعودية للكهرباء فرع المنطقة الغربية
SAUDI ELECTRICITY COMPANY WESTERN REGION

الأمن الصناعي في: فرع/جـدده

الأسم : محمد ضياب خان
الجنسية : باكستاني
رقم الهوية : ٢١٤٩٢٠٤٩٦٤
تاريخها ومصدرها : ١٠/١٠/١٤٢٢ هـ جـدده
الجهة التابع لها : شركة/كوجيلكس
تاريخ الإصدار : ١١/١٧/١٤٢٣ هـ
تاريخ الإنتهاء : ٢/٧/١٤٢٤ هـ
فصلة الدم :

SAUDI OFFICE
EL-SEP ENGINEER CONTRACTING CO.
ASTALJI

HHR/KAEC-P120

Name : MUHAMMAD ZIAB KHAN
B/No : 2113
Nat. : PAKISTANI
Dept : MEP
Job Title : ELECTRICAL SUPERVISOR




الشركة السعودية للكهرباء فرع المنطقة الغربية
SAUDI ELECTRICITY COMPANY WESTERN REGION

الأمن الصناعي في: فرع/جـدده

الأسم : محمد ضياب خان
الجنسية : باكستاني
رقم الهوية : ٢١٤٩٢٠٤٩٦٤
تاريخها ومصدرها : ١٠/١٠/١٤٢٢ هـ جـدده
الجهة التابع لها : شركة/كوجيلكس
تاريخ الإصدار : ١١/١٧/١٤٢٣ هـ
تاريخ الإنتهاء : ٢/٧/١٤٢٤ هـ
فصلة الدم :





NO2868



الشركة السعودية للكهرباء فرع للمنطقة الغربية
SAUDI ELECTRICITY COMPANY WESTERN REGION

NAME

NATIONALITY NO.

PLACE & DATE OF ISSUE

مواقع العمل : ٩/٨/٧/٣/٢/١ / الجامعه

The Use Of Identify Cation Card By Other
Then This Owner Will Be Considered As Fal-
Sification. If Found Please Contact
Phone.NO.

يعتبر استعمال هذه البطاقة من غير
صاحبها تزويراً وعلى من يجدها يرجى
الإتصال بالهاتف رقم (٠٠٨٠٠٠٦٣٨٠٠٠٠٠)

NO2862



الشركة السعودية للكهرباء فرع للمنطقة الغربية
SAUDI ELECTRICITY COMPANY WESTERN REGION

NAME

NATIONALITY NO.

PLACE & DATE OF ISSUE

مواقع العمل : ٩/٨/٧/٣/٢/١ / الجامعه

The Use Of Identify Cation Card By Other
Then This Owner Will Be Considered As Fal-
Sification. If Found Please Contact
Phone.NO.

يعتبر استعمال هذه البطاقة من غير
صاحبها تزويراً وعلى من يجدها يرجى
الإتصال بالهاتف رقم (٠٠٨٠٠٠٦٣٨٠٠٠٠٠)

EL-SEIF ENGINEERING CONTRACTING CO.

JEDDAH ,HHR (KAEC)

P-120, SAABAR, SAUDI ARABIA ✓

PHONE NO.014549191

FAX NO#02-2898771



EL-SEIF
P-120

NO2862



الشركة السعودية للكهرباء فرع للمنطقة الغربية
SAUDI ELECTRICITY COMPANY WESTERN REGION

NAME

NATIONALITY NO.

PLACE & DATE OF ISSUE

مواقع العمل : ٩/٨/٧/٣/٢/١ / الجامعه

The Use Of Identify Cation Card By Other
Then This Owner Will Be Considered As Fal-
Sification. If Found Please Contact
Phone.NO.

يعتبر استعمال هذه البطاقة من غير
صاحبها تزويراً وعلى من يجدها يرجى
الإتصال بالهاتف رقم (٠٠٨٠٠٠٦٣٨٠٠٠٠٠)