



MOHAMMAS SARAFRAZ ALI

Passport: T7137799 **Work permit:** Qatari **Nationality:** Indian

Place of birth: Siwan, Bihar, India **Gender:** Male **Phone:** (+974) 72211598

Email: alisarafraz872@gmail.com

LinkedIn: <https://www.linkedin.com/in/sarafraz-ali-022bba370?utm>

Work: Doha (Qatar)

ABOUT MYSELF

Skilled and detail-oriented Electrical Technician with over 13 years of experience in installation, maintenance, troubleshooting, and repair of electrical systems across residential, commercial, and industrial settings. Proven expertise in reading electrical diagrams, wiring schematics, and technical manuals to ensure safe and efficient operations. Adept at working with high and low-voltage equipment, control panels, circuit breakers, and PLC systems. Committed to maintaining compliance with electrical codes, safety regulations, and industry best practices. Strong problem-solving abilities, excellent teamwork, and a proactive approach to minimizing downtime and optimizing system performance.

WORK EXPERIENCE

GULF READYMIX – Doha, Qatar

City: Doha | Country: Qatar

ELECTRICAL TECHNICIAN

[12/2022 – Current]

Installed, maintained, and repaired industrial electrical systems, control panels, and wiring in compliance with safety and regulatory standards.
Diagnosed and rectified electrical faults in machinery and systems using schematic diagrams, multimeters, and testing tools.
Conducted preventive and predictive maintenance to ensure equipment reliability and reduce operational downtime.
Installed, programmed, and maintained PLCs, VFDs, HMIs, and other automation control devices for process optimization.
Interpreted and worked from electrical drawings, wiring diagrams, and technical manuals for efficient system integration.
Ensured adherence to electrical codes (NEC, IEC) and implemented safe work practices including lockout/tagout procedures.
Maintained detailed records of maintenance tasks, repair logs, and equipment performance reports.
Collaborated with engineers, supervisors, and other technical staff to implement electrical solutions and system upgrades.
Responded promptly to emergency breakdowns to restore operations with minimal disruption.
Contributed to continuous improvement initiatives and supported energy efficiency and cost-saving projects.

LIGHTING ELECTRO MECHANICAL W.L.L – Doha, Qatar

City: Doha | Country: Qatar

ELECTRICAL FORMAN

[05/2021 – 12/2022]

Supervise and coordinate the activities of electricians and electrical helpers on construction, maintenance, and repair projects.
Interpret and review electrical drawings, blueprints, specifications, and project plans to ensure compliance with standards and safety codes.
Plan and schedule daily work assignments, manage labor distribution, and ensure efficient use of manpower and materials.
Oversee installation, testing, troubleshooting, and repair of electrical systems, including lighting, power distribution, panels, switchgear, motors, and control systems.
Monitor site progress and ensure timely completion of electrical tasks in line with project deadlines and budgets.
Ensure strict adherence to safety protocols, electrical codes (e.g., NEC, IEC), and regulatory requirements.
Coordinate with engineers, project managers, and other trades to resolve technical issues and maintain workflow.
Inspect completed work to ensure quality standards are met and approve final installations.
Maintain accurate documentation, including job logs, progress reports, inspection records, and material requisitions.



Train, mentor, and evaluate the performance of electrical team members to ensure skill development and productivity. Identify potential hazards and implement corrective actions to maintain a safe working environment. Communicate with clients or contractors to provide updates, clarify requirements, and address concerns professionally

GENERAL AGENCIES AND CONTRACTING – Jeddah , Saudi Arabia

City: Jeddah | Country: Saudi Arabia

ELECTRICIAN, (HOUSE/INDUSTRIAL)

[06/2013 – 07/2017]

Residential (House) Electrician Responsibilities.

Install, maintain, and repair residential wiring, outlets, switches, and light fixtures.
Troubleshoot electrical issues in homes such as circuit breakers, lighting faults, or outlet failures.
Upgrade electrical panels and systems in older homes to meet safety standards.
Install and connect appliances like fans, water heaters, and air conditioners.
Conduct electrical inspections and preventive maintenance in residential buildings.

Industrial Electrician Responsibilities

Install, maintain, and repair heavy electrical equipment and systems in factories, plants, and warehouses.

Operate and maintain motors, transformers, relays, switchgear, and control systems.
Perform preventive and predictive maintenance of electrical machines.
Troubleshoot electrical faults in automated production lines and control panels.
Calibrate and test industrial electrical instruments and PLCs (Programmable Logic Controllers).
Coordinate with engineers and technicians during machine upgrades or shutdowns.
Ensure proper grounding, insulation, and earthing of industrial equipment

TAMIMI GLOBAL COMPANY LTD (PETRO RABIGH) Operation and facilities maintenance – Saudi , Saudi Arabia

City: Saudi | Country: Saudi Arabia

ELECTRO MECHANICAL TECHNICIAN

[10/2008 – 04/2012]

Execute installation, testing, and commissioning of electro-mechanical systems including motors, pumps, HVAC units, compressors, and control panels in accordance with technical specifications and safety standards.
Perform scheduled preventive and corrective maintenance on electrical and mechanical equipment to ensure optimal performance and minimize unplanned downtime.
Diagnose and troubleshoot complex faults in electrical circuits, programmable logic controllers (PLCs), instrumentation, and mechanical assemblies.
Interpret technical drawings, electrical schematics, mechanical layouts, and P&ID diagrams to support maintenance and repair activities.
Ensure compliance with national electrical codes, manufacturer guidelines, and plant safety protocols during all work activities.
Monitor equipment condition through predictive maintenance techniques such as thermal imaging, vibration analysis, and current monitoring.

TAMIMI GLOBAL COMPANY LTD, SAUDI ARAMCO, Operation and facilities maintenance – Saudi , Saudi Arabia

City: Saudi | Country: Saudi Arabia

ELECTRO MECHANICAL TECHNICIAN

[11/2006 – 09/2008]

Perform installation, testing, and commissioning of electro-mechanical systems including motors, pumps, conveyors, compressors, and control panels.
Carry out routine preventive maintenance and corrective maintenance on electrical and mechanical plant equipment to minimize downtime.
Troubleshoot and diagnose faults in electrical circuits, PLC systems, sensors, actuators, and mechanical components.
Read and interpret electrical and mechanical drawings, P&IDs, and technical manuals for accurate maintenance and repair tasks.
Ensure all wiring, cabling, and mechanical fittings meet plant safety standards and electrical codes.
Monitor equipment performance and carry out predictive maintenance using vibration analysis, thermal imaging, and other diagnostic tools.
Assemble, align, and calibrate machinery parts, motors, and gearboxes for operational accuracy.



Coordinate with other departments (production, quality, and safety) to resolve equipment-related issues and improve plant efficiency.

Maintain detailed service logs and records of repairs, spare part usage, and equipment history.

 **HINDUSTHAN ENGINEERING CORPORATION** – Jamshedpur , India

City: Jamshedpur | Country: India

PLANT ELECTRICIAN

[07/1998 – 11/2003]

Install, maintain, and repair electrical systems in industrial and manufacturing plants, including motors, transformers, switchgear, and control panels.

Conduct regular preventive maintenance on electrical equipment and machinery to ensure optimal performance and minimize downtime.

Diagnose and troubleshoot electrical faults using testing devices such as multimeters, meggers, and oscilloscopes.

Read and interpret blueprints, wiring diagrams, and technical drawings to install or repair electrical systems correctly.

Ensure electrical systems comply with local and international safety codes, standards, and company policies.

Replace faulty wiring and components such as fuses, breakers, switches, and lighting systems.

Install and configure control systems including Programmable Logic Controllers (PLCs) and Variable Frequency Drives (VFDs).

Collaborate with maintenance and production teams to address urgent electrical issues and support plant operations.

EDUCATION AND TRAINING

(ITI) Provisional National Trade Certificate [Electrician]

Vijay Electronic Institute [1993 – 1995]

City: Gopalgunj (Bihar) | Country: India | Field(s) of study: High school (Dharma Parsa) Gopalgunj Bihar

SKILLS

Preventive and corrective maintenance / maintenance / cable repair, cable joints / Cable laying / Electrical equipment testing and inspection / Reading and interpreting electrical schematics and blueprints / Time management and task /

Troubleshooting electrical faults and circuits / Use of electrical testing tools (multimeters, megger, etc.) / Knowledge of low voltage and high voltage systems / HVAC control systems support / Fire Alarm system

DRIVING LICENCE

Driving Licence: B1

Driving Licence: B

Driving Licence: BE

Driving Licence: Saudi Government medium/Light driving licence

LANGUAGE SKILLS

Mother tongue(s): Hindi

Other language(s):

Hindi

LISTENING C2 READING C2 WRITING C2

SPOKEN PRODUCTION C2 SPOKEN INTERACTION C2

English

LISTENING C1 READING C2 WRITING C1

SPOKEN PRODUCTION B2 SPOKEN INTERACTION B2

Arabic

LISTENING C2 READING C1 WRITING B2

SPOKEN PRODUCTION C1 SPOKEN INTERACTION C2

Levels: A1 and A2: Basic user - B1 and B2: Independent user - C1 and C2: Proficient user

MOHAMMAS SARAFRAZ ALI

📍 Doha (Qatar)
📞 (+965) 72211598
✉ alisarafraz872@gmail.com

Subject: Electrical Technician

Dear Sir/Madam

I am writing to express my strong interest in the Electrical Technician position at your esteemed organization. With over 13 years of hands-on experience in electrical maintenance, installation, and troubleshooting across industrial and commercial settings, I bring proven technical expertise and a commitment to safety, efficiency, and quality.

Throughout my career, I have worked with leading companies where I was responsible for tasks such as reading and interpreting electrical schematics, installing and repairing wiring systems, maintaining switchgear and motor control panels, and ensuring compliance with international electrical codes. I am skilled in both low and medium voltage systems and have worked with a wide range of equipment including PLCs, transformers, circuit breakers, and industrial machinery.

Key highlights of my experience include:

- Overseeing preventive and corrective maintenance in high-pressure environments.
- Successfully leading teams during shutdown and commissioning activities.
- Excellent knowledge of European electrical standards and safety regulations.
- Strong ability to work independently or as part of a multidisciplinary team.

I am confident that my technical skills, work ethic, and adaptability make me a strong candidate for positions across Europe. I am open to relocation and willing to integrate into diverse work cultures. I also hold a valid and have experience working with international teams.

I would welcome the opportunity to contribute my skills to your team and support your projects with high standards of professionalism and performance.

Thank you for considering my application. I look forward to the possibility of discussing how I can contribute to your Company's success.

Yours sincerely
Mohammas Sarafraz Ali



Ref. No.: LEMC/HR/EL/23/0020

15th August, 2023

To whom It may concern:

Employment Certificate

Dear Sir,

This is to certify Mr. Mohammad Sarafraz Ali, who is holding India Passport No. T7137799 and Qatar ID No. 27935653838 was working with our company from 25th May 2021 up to 2nd December 2022 as Electrical Foreman.

This certificate issued upon his request without any obligation on the company.

Best Regards,

Lightning Electromechanical WLL



SAUDI ARAMCO

Saudi Arabian Oil Company

شركة الزيت
القطرية
Saudi Aramco



Rabigh Community Services Division

Administration Building, WR-514, Room # 12

Tel. (02) 425-3900 ; Fax (02) 425-3904

Certificate of Appreciation

Presented to

MOHD SARAFRAZ ALI

SA BADGE NO. 8751763

This serves as an appreciation for his excellent performance as **Electro Mechanical Technician** of Tamimi Global Company Ltd (TAFGA), **Maintenance & Operation Project** under **Contract No.6600006330** from **November 2006 to September 2008** at Rabigh Community Sewage Treatment Plant. For his sincere dedication to his job, for his valuable and excellent contribution to the overall improvement of the facilities and for his support in the implementation of **Sewage Treatment Plant at Saudi Aramco Rabigh Community**.

Let this be our way of extending our deepest gratitude for his exemplary performance from the management and staff of Rabigh Saudi Aramco

Given this **30th of September, 2008**

A handwritten signature in blue ink, appearing to read 'Sameer M Aterjee'.

SAMEER M ATERJEE

BADGE NO.249491

SUPERVISOR,STP & UTILITIES

PETRO Rabigh

Rabigh Community Services Division
Rabigh Community & Facilities Maintenance Section
P.O. Box 177, Rabigh 21911, K.S.A.
Tel. (02)425 3411 Fax (02)425 3398

بترو رابغ
Petro Rabigh



Certificate of Appreciation

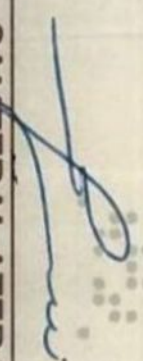
This Certificate is presented to :

MOHAMMAD SARAFRAZ ALI

PETRO RABIGH Badge# 7001027

This serves as an appreciation for his excellent performance as Electro-Mechanical Technician of Tamimi Global Company Ltd. (TAFGA), Maintenance & Operation Project – Community Maintenance Group from October 01, 2008 up to April 16, 2012. at Rabigh Community & Facilities Maintenance Section, Petro Rabigh.

Let this be our way of extending our deepest gratitude for his exemplary performance from the management and staff of Petro Rabigh.


SAMEER M. ATERJEE

Badge No. 102707
UTILITIES SUPERVISOR

مجموعة شركات التميمي
Tammimi Group of Companies

TAFEGA

(DIVISION)

Service Certificate

This is to certify that

MR. MOHAMMAD SARFRAZ ALI
has successfully completed
an outstanding service with the company
from 14 OCT. 2006 To 16 APR 2012
Position ELECTRICAL TECH

Given at Dammam, Saudi Arabia

this 16th day of APRIL 2012

التميمي شركة مساهمة
مقر: الرياض، شارع الملك عبدالعزيز، حي النور
الرقم: 2050001601
MILL CO. LTD.
R. 2050001601
SAUDI ARABIA

Stamp

Director
Personnel & Administration



س.ت. ٤٠٣٠٠٨٢٧١٥ - C.R. 4030082715
P.O. Box 2740 Jeddah 21461 Saudi Arabia
ص.ب. ٢٧٤٠ جدة المدينة العربية السعودية
هـ. ٩٦٦ ٢ ٢٩٠ ٥٥٠٠ T -
ف. ٩٦٦ ٢ ٢٨٨ ٢٢٨٨ F -
www.gacksa.com
info@gacksa.com

التوكيلات العامة و المقاولات
General Agencies & Contracting

Date: 27/07/2017

TO WHOM IT MAY CONCERN

This is to certify that Mohammad Sarafraz Ali S/O Mohammad Quasim has worked with us in the capacity of "Electrical Foreman" for the period from 01/06/2013 to 27/07/2017 .

During this period he has found to be quit efficient, having fair knowledge of his work. In this service period he has found keen interest in his job and uty was found very satisfactory.

He is young energetic, hard working and punctual person. We wish him all the success for his future life.

مدير الموارد البشرية
H.R Manager



شيكشي
SHOBOKSHI

شركة شيكشي للتنمية و التجارة
SHOBOKSHI DEVELOPMENT & TRADING CO.

س.ت. ٩٤٤٤٤ - ع.ف. ٤٠٣٠٠٩٤٤٤ C.R. 4030094444
س.ت. ١١٦٥٥ - ع.ف. ٤٠٣٠١٠٦٦٥٥ C.R. 4030106655



एन.टी.सी. प्रमाण पत्र सं.9510000153

NTC Certificate No. 9510000153



भारत सरकार
GOVERNMENT OF INDIA
श्रम एवं रोजगार मंत्रालय,
MINISTRY OF LABOUR AND EMPLOYMENT,
राष्ट्रीय व्यावसायिक प्रशिक्षण परिषद्
NATIONAL COUNCIL FOR VOCATIONAL TRAINING
राष्ट्रीय व्यवसाय प्रमाण - पत्र
NATIONAL TRADE CERTIFICATE

श्री/श्रीमती/कुमारी Sarfraj Ali

सुपुत्र/पत्नी/सुपुत्री श्री Mahammed Kashin

Vijay Electronic Institute, Gopalganj, Bihar

प्रशिक्षण पूरा करने और माह July

सन् 1995

में आयोजित

Electrician

की निर्धारित व्यवसाय

परीक्षा में उत्तीर्ण होने पर यह व्यवसाय प्रमाण - पत्र प्रदान किया जाता है।

प्रशिक्षण अवधि Aug-1993 से Jul-1995 तक तथा स्कूल के प्रमाणपत्र में दर्ज जन्म तिथि 26-Jan-1979 हैं।

Shri/Shrimati/Kumari Sarfraj Ali

Son/Wife/Daughter of Shri Mahammed Kashin

having completed

the course of training at Vijay Electronic Institute, Gopalganj, Bihar

and passed the prescribed trade test in the trade of Electrician

held in the Month of July year 1995 is awarded this trade certificate.

Period of Training from Aug-1993 To Jul-1995 and Date of Birth as recorded in school certificate is 26-Jan-1979

सदस्य सचिव

Member Secretary

दिनांक/Date 24-Jan-17

राष्ट्रीय व्यावसायिक प्रशिक्षण परिषद्
National Council For Vocational Training

This is a computer generated certificate and it does not require any physical signature or attestation. All contents of this certificate can be verified for authenticity by the process of online verification through scanning the QR code printed above. The verification can also be done by visiting DGE&T's verification portal (<http://ncvtmis.gov.in/Pages/Certification/Validate.aspx>) and entering the e-Certificate number. The DGE&T shall not be responsible for any direct or indirect financial losses, any loss of goodwill or reputation, or any other loss or damage caused by any incorrect / fraudulent information in this computer generated certificate that cannot be validated by the DGE&T's verification portal. DGE&T also reserves the right to take appropriate legal action in such cases.

035781

Sl. No.

(Particulars of the office of State Directorate/DGE&T Insitute.)

PROVISIONAL NATIONAL TRADE CERTIFICATE

Shri/Shrimati/Kuhari Sarfraz Ali
 Son/Wife/Daughter of Shri. Mahmmmed Kashim
 Roll No. PAT/NEE-199 : having completed the course of training at Vijay Electronics Institute -
 (Name of Institute and place) and passed the prescribed trade test in the trade of murgari, Gopalgarh
 Electrician held in the month of July 1995 is awarded this certificate provisionally.

The National Trade Certificate will be issued by the National Council for vocational Training.
 Period of Training from August 1993 to July 1995
 Character:— good.

TRADE TEST MARKS

Sl. No.	SUBJECT	Max. Marks	Marks obtained.
1	2	3	4
1.	Practical	400	364
2.	Theory	120	69
3.	W/cal & Science	60	38
4.	Engg. Drawing	70	43
5.	Social- Studies	50	35
	TOTAL	700	549 Pass.

Date of birth as recorded in the School Certificate 26-01-79 (Twenty six Jan. Seventy nine)

P.K.P.
12/01/96
Prepared by

Kamran
16/1/96
Checked by

R. Prasad
18/1/96
Principal

बिरोला निवृत्तक

(Signature of Principal of IT Institute) विद्यापीठ प्रमुख
 CTS of DGE&T Institute with seal.

(Fascimile Signature)
 Secretary S.C.V.T/Head of DGE&T Institute

Sarfraz Ali
 Signature of Certificate holder
 Date 18.8.96

PUBLIC SECURITY/TRAFFIC DEPT.  الأمن العام / الإدارة العامة للمرور

محمد صرافراز علي
MOHAMMAD SARAFRAZ ALI

No 2350279952	الرقم ٤٤٥٠٤٧٩٩٥٢
DOB 28/01/1979	تاريخ الميلاد ١٤٠١/٠٢/٢٨
Exp 13/09/2018	تاريخ الانتهاء ١٤٤٠/٠٩/١٣
٠٠ فصيلة الدم	تاريخ الانضمام ١٤٣٦/٠١/٠٣
الفئة بدون قيود	النوع خاصة
	الجنسية الهند




PUBLIC SECURITY/TRAFFIC DEPT.  الأمن العام / الإدارة العامة للمرور

رخصة قيادة
DRIVING LICENSE



القيادة العامة للمرور
General Directorate of Traffic Police

٠٠ فصيلة الدم
٠٠ فصيلة الدم
٠٠ فصيلة الدم
٠٠ فصيلة الدم



SN 04003501312577

State Of Qatar
Residency Permit



دولة قطر
رخصة إقامة

ID.No: 27935653838 الرقم الشخصي:

D.O.B: 26/01/1979 تاريخ الميلاد:

Expiry: 24/05/2026 الصلاحية:

Nationality: الهند الجنسية:

Nationality: INDIA

Occupation: فني كهربائي المهنة:



الإسم: محمد سرفراز علي

Name: MOHAMMAD SARAFRAZ ALI

Passport Number: T7137799 رقم جواز السفر:

Passport Expiry: 10/12/2029 تاريخ انتهاء الجواز:

Serial No: 30827935653838 الرقم المسلسل:

Residency Type: عمل نوع الرخصة:

Employer: الخليج للخرسانه الجاهزه المستقدم:

مدير عام الإدارة العامة للجوازات

General Director of the General
Directorate of Passports

توقيع حامل البطاقة

Holder's signature

