



JIBRAN

MAQBOOL KAYANI

SENIOR ELECTRICAL ENGINEER (LV,MV,ICT,MEP)

+966-596040152, +966-554348056

jibrankayani.mep@gmail.com

Neom, Tabuk, Riyadh, Saudia Arabia

Areas of Expertise

- Electrical Systems Design
- High-Voltage (MV) & Low-Voltage (LV) Systems
- MEP Coordination
- Load Calculations & Cable Sizing
- Testing & Commissioning
- Transformers, Generators & ATS Panels
- Fire Alarm & Fire Fighting
- Fiber Optic & ICT Systems
- Renewable Energy Solutions
- Energy Optimization
- Project Management
- QA/QC Compliance
- System Integration
- Public Address & Access Control Systems
- IEEE Standards & Local Regulations

Technical Proficiencies

- DIALux, AutoCAD, and Revit MEP
- Primavera P6 and MS Project
- Microsoft Office Suite (Word, Excel, PowerPoint)

Memberships

- Saudi Council of Engineers (SCE)
- Pakistan Engineering Council (PEC)

Personal Details

Date of Birth: Dec 24, 1985

Nationality: Pakistani

Languages: English, Urdu, Punjabi, Pahari

Vaccination Status: Pfizer (2 doses)

+ Booster

Objective

Highly accomplished Senior Electrical Engineer with over 15 years of experience in electrical systems design, installation, and commissioning for large-scale residential, commercial, and industrial projects. Expertise in low-voltage (LV) and medium-voltage (MV) systems, MEP coordination, and renewable energy solutions, including solar installations and LED systems. Proficient in project management, resource planning, and QA/QC processes, with a strong focus on compliance with IEEE standards and local regulations. Skilled in designing large complexes and project execution. A proven leader with a track record of collaborating with consultants, contractors, and clients such as NEOM, PARSONS, HANMI GLOBAL, Qiddiyah, and Royal Oman Police to deliver high-quality results on time and within budget. Registered with Saudi Council of Engineers (SCE) and Pakistan Engineering Council (PEC).

Work Experience

Senior Project Engineer (Electrical)

Al Tamimi Global Co. | Saudi Arabia

Feb 2023 – Present

- Project Management
 - Directed large-scale projects like Riyadh Qiddiyah, NEOM Oxagon, and CV-11/12 Alfanar, ensuring timely delivery and cost efficiency.
 - Monitored project schedules, allocated resources, and ensured adherence to contractual obligations, QA/QC standards, and Saudi-specific regulations.
 - Supervised installation of Fibre Optic Systems, Access Control Systems, and Public Address Systems across multiple sites.
 - Led Testing and commissioning of transformers, SMDBs, package substations, and PLC/SCADA-controlled systems with tools like meggering and HI-POT testing.
- Compliance & Quality Assurance
 - Ensured all installations adhered to IEEE standards, Saudi regulations, civil defense requirements, and NEOM-specific standards.
 - Prepared material submittals and as-built drawings in coordination with consultants and clients for final approval.
- Team Leadership
 - Trained and supervised a multidisciplinary team, fostering effective communication and ensuring alignment with project goals.
 - Delegated tasks efficiently to maintain high productivity and quality output.
- System Integration
 - Coordinated with MEP teams, including HVAC, plumbing, and firefighting, to achieve seamless system integration.
 - Managed ICT systems, CCTV & PTZ camera installations, and PLC/SCADA systems in facilities such as reverse osmosis plants and sewage treatment plants.
- Sustainability Initiatives
 - Integrated solar energy systems and LED lighting solutions to optimize energy efficiency and reduce operational costs.
 - Evaluated renewable energy options to align with sustainability goals.
- Testing and Commissioning
 - Conducted detailed testing and commissioning of low-voltage (LV) and medium-voltage (MV) systems, ensuring system reliability and safety.
 - Tested and operated PLC/SCADA-controlled systems, including those in reverse osmosis plants and sewage treatment plants, to verify functionality.
 - Implemented rigorous quality checks to meet project specifications and client expectations.
- Fire Alarm & Fire Fighting systems installation & Testing Commissioning
 - Continuity and insulation tests for cables, loop testing & device identification
- Client and Consultant Coordination
 - Collaborated with consultants like Parsons, WSP, and Hanmi Global and clients such as BECHTEL, NEOM, and Qiddiyah, ensuring successful project delivery.
 - Organized site visits for stakeholders to ensure transparency and quality adherence.

- **Technical Expertise**
 - Developed and approved single-line diagrams, cable routes, and load calculations for efficient system design.
 - Performed voltage drop analysis and lux level calculations to optimize system performance.
 - Tested and implemented interfacing systems in reverse osmosis plants and sewage treatment plants, ensuring robust PLC/SCADA integration.
 - Worked extensively on NEOM and Qiddiyah-specific standards, ensuring adherence to their stringent requirements.
- **Material Management**
 - Coordinated procurement of materials, ensuring quality and compliance with project specifications.
 - Conducted detailed quantity take-offs to manage project resources effectively.

Projects Engineer (Electrical)

Royal Oman Police (ROP) | Oman

Client & Consultants

Dec 2012 – Dec 2021

- **Electrical Design & Layouts**
 - Designed and implemented complete electrical layouts for diverse infrastructure, including Command buildings, Regional Head-quarters, Regional Detention centers, Special Task force complexes, police stations, border posts, and residential-commercial complexes.
 - Designed, installed LV substations, developed load balancing systems, cable routes, and earthing layouts to enhance operational safety.
- **Power Systems Development**
 - Engineered transformer setups, ATS panels, and UPS systems for reliable power backup.
 - Managed installation of solar panels and piloted energy-efficient lighting solutions.
- **Cost Efficiency & Sustainability**
 - Replaced conventional systems with LED lighting to achieve long-term cost savings.
 - Conducted energy audits to identify optimization opportunities.
- **System Integration**
 - Aligned MEP services with electrical infrastructure, ensuring a seamless interface.
 - Supervised the integration of CCTV systems, fire alarms, and communication networks.
- **Compliance & Coordination**
 - Secured approvals from local authorities and adhered to IEEE standards across all projects.
 - Coordinated with government officials for project approvals and utility connections.

Electrical Engineer (MEP)

Al Rajhi Development & Investment LLC | Saudi Arabia

Dec 2010 – Nov 2012

- **Construction Oversight**
 - Managed electrical installations for over 500 villas in the Ministry of Housing project, including street lighting systems.
 - Conducted quality assurance and ensured compliance with construction standards.
- **Testing & Handover**
 - Performed meggering, continuity tests, and snag clearance before final handovers to clients.
 - Verified system performance through detailed testing and ensured readiness for operational use.
- **Resource Management**
 - Supervised on-site teams, coordinated resource allocation, and ensured timely procurement of materials.
 - Maintained efficient communication with the head office to address site-specific challenges.

Electrical Engineer

House of Trading & Services LLC (HOTS) | Oman

Jun 2010 – Sep 2010

- **Plant Operations**
 - Managed electrical installations for Reverse Osmosis (RO) and Sewage Treatment Plants (STP), ensuring operational efficiency.
 - Trained technical staff on equipment handling and safety protocols.
- **Technical Support**
 - Conducted testing and commissioning of plant systems, including cable sizing, meggering, and continuity tests.
 - Collaborated with local utilities to ensure uninterrupted power supply.



Projects Handled

Riyadh Qiddiyah Project – 20K Housing Units

- **Electrical System Installation:** Installed and tested LV/MV cables, switchgears, and SMDBs, ensuring efficient power distribution.
- **Fiber Optic & ICT Systems:** Supervised the installation of fiber optic cables, ICT cabinets, and CCTV systems, ensuring seamless connectivity across housing units.
- **Compliance:** Ensured all electrical installations met civil defense requirements and adhered to IEEE standards.
- **Public Address & Access Control Systems:** Deployed public address systems and access control mechanisms, integrating them with

building management systems (BMS).

- Project Coordination: Collaborated with consultants (Parsons) and clients (Qiddiyah) for approvals, site inspections, and timely completion.

NEOM Oxagon – 20K Modular Housing Units

- Electrical Testing & Commissioning: Conducted meggering, continuity testing, and HI-POT tests for LV systems and substations.
- Sustainability Initiatives: Integrated LED lighting solutions and solar energy systems for enhanced energy efficiency.
- ICT Infrastructure: Managed the installation of fiber optic systems, Wi-Fi nodes, and access control systems across all units.
- System Integration: Coordinated with HVAC, plumbing, and firefighting teams to ensure seamless system integration and functionality.
- Client Collaboration: Worked closely with WSP and Hanmi Global for system validations and handovers.

CV-11/12 alfanar Construction Villages, NEOM

- Electrical Infrastructure Development: Designed and executed cable routes, load balancing systems, and transformer connections for over 11,000 units.
- Testing & Commissioning: Performed rigorous testing on SMDBs, DBs, and fire alarm systems, ensuring compliance with safety standards.
- Lighting Design: Conducted lux level calculations and installed energy-efficient LED systems for indoor and outdoor lighting.
- Compliance: Secured approvals from civil defense and addressed non-conformity reports (NCRs) promptly.
- Client Coordination: Ensured successful handover of project phases by liaising with NEOM and Bechtel stakeholders.

Royal Oman Police Headquarters & Complexes

- Electrical Design & Layouts: Developed comprehensive electrical layouts, including transformers, ATS panels, and generator setups for multiple regional headquarters, STFs, RDCs, Police complexes, 4star hotels, rescoms and borderposts.
- Designed and implemented electrical systems for Royal Oman Police Headquarters & Complexes, adhering to Oman and IEEE standards, including IEEE 604 for electrical cables, CCTVs, ICT systems, fire alarms (NFPA standards), fibre optics, and electrical panels.
- Lighting & Load Calculations: Optimized lighting designs using Dialux and performed load balancing for cost-effective energy distribution.
- Power Backup Systems: Designed UPS systems and backup generators to ensure 24/7 power availability.
- Integration with BMS: Supervised integration of fire alarms, CCTV systems, and access control systems within the building management system (BMS).
- Sustainability: Piloted the installation of solar panels and energy-efficient systems across ROP sites.

Ministry of Housing Villas Project – 500+ Units

- Electrical Installation: Oversaw installation of low-voltage systems, SMDBs, and external lighting control panels.
- Street Lighting: Designed and executed street lighting systems, ensuring even distribution and minimal energy consumption.
- Quality Assurance: Conducted thorough testing, including meggering and continuity tests, to meet client expectations.
- System Commissioning: Managed the commissioning process for villas, ensuring systems were fully operational and snag-free.

Reverse Osmosis & Sewage Treatment Plants

- Plant Operations: Managed electrical systems for Reverse Osmosis (RO) and Sewage Treatment Plants (STPs), ensuring optimal performance.
- Technical Support: Conducted cable sizing, meggering, and troubleshooting to maintain seamless plant operations.
- Energy Optimization: Replaced traditional lighting with energy-efficient systems to reduce power consumption.

Education

Bachelor of Electrical & Electronics Engineering

Federal Urdu University of Arts, Science, and Technology
Islamabad, Pakistan – Graduated 2009

Certifications & Courses

- LEED Green Associate Course
- PMP (Project Management Professional) Course – 35 PDUs
- Hourly Analysis Program (HAP) 5.1 for HVAC Design

Dear Hiring Manager,

I am writing to express my interest in the Senior Electrical Engineer (LV & ICT) position at Your Company. With over 15 years of experience in electrical systems design, installation, and commissioning, I bring a proven track record of delivering high-quality results for large-scale residential, commercial, and industrial projects. My expertise in low-voltage (LV) systems, ICT, MEP coordination, and renewable energy solutions makes me a strong candidate for this role. I am eager to contribute my skills and experience to drive the success of your ongoing and future projects.

In my most recent role, I led key projects such as Riyadh Qiddiyah, NEOM Oxagon, and CV-11/12 Construction Villages, where I was responsible for the installation and testing of LV/MV systems, transformers, SMDBs, and public address systems. My ability to collaborate with clients and consultants, such as NEOM and Parsons, and my adherence to IEEE standards ensured timely project completions with strict compliance. Additionally, I have a strong background in fiber optic systems, access control, and ICT infrastructure, which aligns with your company's innovative approach to project execution.

Beyond technical expertise, I bring leadership and organizational skills that enable me to manage multidisciplinary teams effectively. I have consistently delivered projects within budget and on schedule by leveraging my knowledge of project management tools like Primavera and Microsoft Project. My commitment to quality assurance, along with my proficiency in load calculations, cable sizing, and lux level optimization, ensures that all projects meet the highest standards of safety and performance.

I am enthusiastic about the opportunity to contribute to Your Company's success. I am confident that my expertise in electrical engineering, paired with my passion for sustainable and efficient systems, would make me a valuable asset to your team. I would welcome the chance to discuss how my skills and experiences align with your needs in greater detail.

Yours sincerely,

Jibran Maqbool Kayani

Membership no.:937798

عضوية رقم: 937798

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 Decree M/36 Date 19/4/1438 H. SCE has approved:

استناداً إلى نظام الهيئة السعودية للمهندسين الصادر بالمرسوم الملكي رقم م/٣٦ وتاريخ ٢٦/٩/١٤٢٣هـ ونظام مزاولة المهن الهندسية الصادر بالمرسوم الملكي م/٣٦ وتاريخ ١٩/٤/١٤٣٨هـ ولائحته التنفيذية فقد قررت الهيئة اعتماد:

JIBRAN MAQBOOL KAYANI MAQBOOL HUSSAIN
KAYANI

Membership Category: Engineer

Specialization: Electrical Engineering

Membership Start Date: 5/1/2023

جبران مقبول كيانى مقبول حسين كيانى

فئة العضوية: مهندس

التخصص: الهندسة الكهربائية

تاريخ بداية العضوية: 5/1/2023

This Certification is valid until: 01 May 2025

هذه الشهادة صالحة إلى تاريخ: 04 ذو القعدة 1446



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of Engineers at 7/4/2024

Seat No..... 8192

سیٹ نمبر ۸۱۹۲

قومی زبان میں تعلیم



قومی ترقی کا ذریعہ

وفاتی اردو یونیورسٹی

برائے فنون، سائنس اور ٹیکنالوجی

Federal Urdu University of Arts, Sciences and Technology

FACULTY OF ENGINEERING
B.Sc Electrical (Electronic) Engineering

کلیاء انجینئرنگ
بی ایس سی الیکٹریکل (الیکٹرونک) انجینئرنگ

Be it known that

ہر گاہ

Jibran Maqbool Kayani

جبران مقبول کیانی

Maqbool Hussain Kayani

مقبول حسین کیانی

has pursued a course of study prescribed by this University for the B.Sc Electrical (Electronic) Engineering in the Faculty of Engineering and has passed the requisite examination of 2009 held in 2009 having been placed in C+ class/grade.

نے کلایہ انجینئرنگ کے تحت بی ایس سی الیکٹریکل (الیکٹرونک) انجینئرنگ کی سند کے لئے اس جامعہ کے منظور شدہ نصاب کی تکمیل کر لی ہے اور مطلوبہ امتحان ۲۰۰۹ منعقدہ ۲۰۰۹ میں کامیاب ہو کر سی+ درجہ/گریڈ حاصل کر لیا ہے۔

It is hereby certified that he/she has been duly admitted to the degree. of B.Sc Electrical (Electronic) Engineering in this University.

لہذا تصدیق کی جاتی ہے کہ انہیں اس جامعہ میں بی ایس سی الیکٹریکل (الیکٹرونک) انجینئرنگ کے درجہ پر فائز کیا گیا۔

Registrar

Vice Chancellor

شیخ الجامعہ

مستقبل

Dated 29-1-2010

۲۹-۱-۲۰۱۰

بتاریخ

Note- Detailed transcripts of examination results have been issued separately

امتحان کے مضامین اور حاصل کردہ نصاب کی تفصیلات علیحدہ علیحدہ جاری کی گئی ہیں۔

076



الملحق الثقافى بالإمانة
بسفارة خادم الحرمين الشريفین لدى باكستان

محمد بن عبدالعزیز المدنى



خالد محمد الحموی
KHALID MOHAMMED
ALHAMAWI

| | |
|--|----------------|
| CHECKED BY ASSISTANT CONTROLLER (D.S) | <u>Isa Q</u> |
| PLACE OF ISSUE | <u>Karachi</u> |



Awais Ahmed

Awais Ahmed
Attestation Officer

02 FEB 2010

Higher Education Commission
Government of Pakistan
Islamabad



Attested
Khalil Ahmed
Khalil Ahmed Qajwa
Director (Consular Affairs)
Ministry of Foreign Affairs
Islamabad

03 FEB 2010

CONTROLLER OF EXAMINATION

[Signature]

Under Supervision of Ministry of Manpower
P.O. Box: 980 Postal Code: 211
Tel: 24479944
Licence No: 47/H/MH/85/2012

الكامل لخدمات التدريب
Al Kamel Training Office

تحت إشراف وزارة القوى العاملة
ص ب : ٩٨٠ الرمز البريدي : ٢١١
تلفون : ٢٤٤٧٩٩٤٤
س ت : ٢٠٨٦٨١٦

رقم الترخيص : ٢٠١٢/٨٥/خ/م/خ/٤٧
رقم التصديق :

شهادة اتمام Certificate of Completion

This certificate is awarded to JIBRAN MAQBOOL KAYANI تم منح هذه الشهادة إلى

for successfully completing course in LEED® Green Associate Exam Preparation لاجتيازه بنجاح مقرر

Start Date: 10/07/2015 تاريخ البدء:

Completion Date: 24/07/2015 تاريخ الانتهاء:

Duration: 16 Hrs المدة:

Course Director: Muhammad Faroon Alfar مدير المقرر Training Director: S. Sivas مدير التدريب:

GBCI No: 10623582



Certificate No: 1011 Date: 24/07/2015



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P.O. Box: 980 Postal Code: 211
Tel: 24479944
Licence No: 47/H/MH/85/2012

الكامل للتدريب
Al Kamel Training Office

شهادة إتمام

Certificate of Completion

This certificate is awarded to JIBRAN MAQBOOL KAYYANT

for successfully completing course in PMP®Exam Preparatory Program

تم منح هذه الشهادة إلى

Start Date: 23/1/2015

تاريخ البدء:

Completion Date: 27/2/2015

تاريخ الانتهاء:

Duration: 40 hrs

المدّة:

Course Director: [Signature]

مدير المقرر

Training Director: [Signature]

مدير التدريب:



Certificate No: 0794 Date: 27/2/2015



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Membership no.:937798

عضوية رقم: 937798

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جبران مقبول كيانى مقبول حسين كيانى

فئة العضوية: مهندس

التخصص: الهندسة الكهربائية

تاريخ بداية العضوية: 5/1/2023

This Certification is valid until: 01 May 2026

هذه الشهادة صالحة إلى تاريخ: 15 ذو القعدة 1447



الأمين العام Secretary General

م. عبدالمحسن بن ضاوي المجنوني



Digitally signed by Saudi Council of Engineers at 5/1/2025

Seat No..... 8192

سیٹ نمبر ۸۱۹۲

قومی زبان میں تعلیم قومی ترقی کا ذریعہ



وفاتی اردو یونیورسٹی

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Registrar

Vice Chancellor

شیخ الجامعہ

مستجیل

Dated 29-1-2010

۲۹-۱-۲۰۱۰

بتاریخ

Note- Detailed transcripts of examination results have been issued separately

امتحان کے مضامین اور حاصل کردہ نصاب کی تفصیلات علیحدہ علیحدہ جاری کی گئی ہیں۔

076



الملحق الثقافي بالإقامة
بمسافرة خادم الحرمين الشريفين لدى باكستان

محمد بن عبدالعزيز المدني



خالد محمد الحموي
KHALID MOHAMMED
ALHAMAWI

| | |
|--|----------------|
| CHECKED BY ASSISTANT CONTROLLER (D.S) | <u>Jaad</u> |
| PLACE OF ISSUE | <u>Karachi</u> |



Awais Ahmed

Awais Ahmed
Attestation Officer

02 FEB 2010

Higher Education Commission
Government of Pakistan
Islamabad



Attested
Khalil Ahmed Bajwa
Khalil Ahmed Bajwa
Director (Consular Affairs)
Ministry of Foreign Affairs
Islamabad

03 FEB 2010

CONTROLLER OF EXAMINATION

[Signature]

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رقم الترخيص : ٢٠١٢/٨٥/خ٢م/٤٧

رقم التصديق :

شهادة اتمام Certificate of Completion

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for successfully completing course in **LEED® Green Associate Exam Preparation** لاجتيازه بنجاح مقرر

Start Date: **10/07/2015** تاريخ البدء:

Completion Date: **24/07/2015** تاريخ الانتهاء:

Duration: **16 Hrs** المدة:

Course Director: **Muhammad Faroon Alfar** مدير التدريب: **محمد الفاروق الفاروق**

GBCI No: **10623582**



Certificate No: **1011** Date: **24/07/2015**



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Tel: 24479944
Licence No: 47/H/MH/85/2012

الكامل خدمات التدريب
Al Kamel Training Office

شهادة اتمام

Certificate of Completion

This certificate is awarded to JIBRAN MAQBOOL KAYYANI

for successfully completing course in PMP®Exam Preparatory Program

تم منح هذه الشهادة الى

Start Date: 23/1/2015

تاريخ البدء:

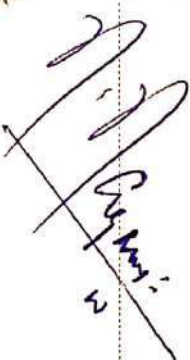
Completion Date: 27/2/2015

تاريخ الانتهاء:

Duration: 40 hrs

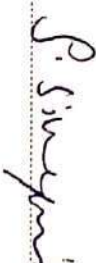
المدّة:

Course Director:



مدير المقرر

Training Director:



مدير التدريب:



Certificate No: 0794 Date: 27/2/2015



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Transformed
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تحت إشراف وزارة القوى العاملة
ص ب: ٩٨٠٠ الرمز البريدي: ٢١١
تلفون: ٢٤٤٧٩٩٤٤
س ت: ٢٠٨٦٨١٦

رقم الترخيص: ٢٠١٢/٨٥/خ٢/٤٧
رقم التصديق:

Under Supervision of Ministry of Manpower
P.O. Box : 980 Postal Code : 211
Tel : 24479944
Licence No : 47/H/MH/85/2012

الكامل لخدمات التدريب
Al Kamel Training Office

شهادة اتمام

Certificate of Completion

تحت إشراف وزارة القوى العاملة
ص ب : ٩٨٠ الرمز البريدي : ٢١١
تلفون : ٢٤٤٧٩٩٤٤
س ت : ٢٠٨٦٨١٦
رقم الترخيص : ٤٧/٢١٤/٢٠١٥
رقم التصديق :

This certificate is awarded to **JIBRAN MAQBOOL KAYYANI** تم منح هذه الشهادة إلى

for successfully completing course in **Primavera Project Management P6 Version 8** لاجتيازه بنجاح مقر

Start Date: **24/07/2015** تاريخ البدء:

Completion Date: **21/08/2015** تاريخ الانتهاء:

Duration: **40 Hrs** المدة:

Course Director: **مدير المقرر** Training Director: **مدير التدريب:**



Certificate No: **1052** Date: **21/08/2015**



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