ANEESH AMBILI

aneeshuthradum@gmail.com

SENIOR ELECTRICAL TECHNICIAN

+97430624458

Profile

Senior Electrical Technician with 9+ years of experience in electrical operations and maintenance within oil and gas petrochemical industry and Facility Management. Proficient in executing planned preventive maintenance, corrective maintenance, and shutdown activities. Leverages technical expertise and diligence to drive organizational growth

TECHNICAL ACADEMIC QUALIFICATION

o DIPLOMA IN ELECTRICAL AND ELECTRONICS ENGINEERING

Regional Institute of Technical government of Kerala

ADDITIONAL CERTIFICATION

- Saudi Driving license
- o AutoCAD
- o MS office
- o Siemens Air-Insulated Medium Voltage Switchgear NXAIR & NXAIRM
- Saudi Aramco Certificate

ADDITIONAL TRAINING QUALIFICATIONS

- T-BOSIET-OPITO
- o H2S OPITO
- Work at Height
- Confined space entry
- Fire Fighting
- Helicopter Safety & Escape

LANGUAGES KNOWN

- ENGLISH
- HINDHI
- TAMIL
- MALAYALAM

PROJECT PARTICIPATED

- QATAR FOUNDATION
- SNC LAVALIN
- QATAR COOL IDCP
- HMC
- SIDRA HOSPITAL [MAINTENANCE]

Professional Experience

OMEGA ENGINEERING WLL - Qatar

(2021- TILL NOW)

Senior Lead Electrical Technician

<u>CP7B – LUSAIL PLAZA Infrastructure, LRT Station, Car Park & Landscape</u>

- Installation and Maintenance Experience: Proficiently installed, inspected, tested, and maintained various electrical systems and equipment across multiple construction projects. Ensured adherence to project specifications and electrical codes to guarantee safe and reliable operation.
- Troubleshooting Skills: Applied systematic troubleshooting methodologies to identify and resolve
 electrical issues promptly and effectively. Utilized a range of testing devices and diagnostic
 equipment, such as multimeters, oscilloscopes, and insulation resistance testers, to diagnose
 faults and implement appropriate corrective measures, minimizing downtime and maximizing
 productivity.
- Commitment to Safety: Maintained a steadfast commitment to safety by strictly adhering to established safety protocols and procedures. Implemented comprehensive safety measures, including lockout/tagout procedures and the proper use of personal protective equipment (PPE), to mitigate risks and promote a secure working environment for all team members.
- Blueprint Interpretation Capability: Successfully interpreted complex electrical drawings, schematics, and blueprints to understand the layout and installation requirements of electrical systems within construction projects. Ensured accurate implementation of designs and alignment with project specifications to achieve seamless integration with other construction activities.
- Equipment Operation Mastery: Demonstrated mastery in the operation of a wide array of electrical tools and equipment essential for construction tasks. Proficiently utilized tools such as power drills, conduit benders, and cable pulling machines to execute installations and perform maintenance activities with precision and efficiency.
 - Documentation and Reporting Accuracy: Maintained meticulous records of all work performed, including equipment inspections, maintenance activities, and repairs. Generated comprehensive reports detailing findings, recommendations, and resolutions for electrical issues encounteredon-site, ensuring clear communication and accountability.
- Collaborative Team Player: Collaborated effectively with cross-functional teams comprising
 electricians, engineers, and project managers to coordinate project tasks and timelines.
 Facilitated open communication and shared expertise to support the successful execution of
 construction projects and achieve collective goals.

- Quality Assurance Achievement: Implemented rigorous quality assurance measures to uphold
 the integrity and reliability of electrical installations. Conducted thorough inspections and testing
 procedures, including insulation resistance testing and continuity testing, to verify compliance
 with industry standards and specifications, delivering high-quality results that met or exceeded
 client expectations.
- Continuous Learning and Development Initiative: Demonstrated a proactive approach to
 professional development by actively seeking opportunities to expand knowledge and skills in
 electrical technology and industry best practices. Participated in training programs, workshops,
 and certifications to stay abreast of emerging trends and advancements, driving continuous
 improvement and innovation in job performance.

WAHAH ELECTRICAL SUPPLY COMPANY OF SAUDI ARABIA - Dammam , KSA

Service Technician (Testing & Commissioning)

(AUG 2011 – AUG 2018)

- Oversaw testing and commissioning of 415 V motors for cooling towers, ensuring adherence to safety protocols and manufacturer specifications.
- Conducted comprehensive testing of switchgear equipment such as MCCBs, MCBs, RCBos, ELCBs, VCBs, ACBs, CTs, Bus PTs, Bus couplers, Fire Alarm panels, and relays at 33KV levels, guaranteeing functionality and reliability.
- Generated detailed reports for motor and gearbox performance, highlighting key metrics and any observed deviations.
- Facilitated coordination with clients for As-Built scheme drawing submission, ensuring accurate documentation of electrical installations.
- Compiled daily progress reports to monitor project status and identify areas for improvement or intervention.
- Participated in Cooling Tower PPM activities and Alignment tests, addressing any issues promptly to maintain operational efficiency.
- Supervised AC and DC power cable as well as control cable termination and laying, employing best practices for cable management and insulation.
- Demonstrated proficiency in production department operations, facility management, and project execution for high-rise and commercial buildings.
- Conducted quantity take-offs from drawings for PVC, GI conduits, wiring accessories, cables, and cable trays, optimizing material usage and cost-effectiveness.
- Conducted inspections of delivered site materials to ensure compliance with approved BOQ and quality standards, identifying and addressing any discrepancies.
- Executed testing of control and relay panels, generating comprehensive test reports for substations and power plants, validating system integrity and performance.
- Inspected MCC panels with Motor Starters, VFDs, and Fire Alarm systems, verifying functionality and safety features at project sites.
- Engaged in direct communication with superiors to resolve technical issues promptly, ensuring project continuity and client satisfaction.
- Performed installation, maintenance, and repair of electrical equipment and automation panels, prioritizing adherence to health and safety regulations.

- Executed HI-POT tests, IR tests, continuity tests, function tests, and scheme drawing checks, validating system reliability and compliance.
- Specialized in low-current installations and terminations for Fire Alarm systems, heat detectors, smoke detectors, modular units, HMIs, FM200 systems, telecommunication, audio, and video equipment.
- Utilized test equipment and hand tools proficiently to diagnose, locate, and rectify electrical malfunctions efficiently, minimizing downtime and maximizing productivity.
- Took responsibility for troubleshooting and repairing electrical equipment problems, demonstrating resourcefulness and technical expertise.
- Applied extensive experience in low-voltage and medium-voltage installations, assemblies, maintenance, and testing of industrial equipment and components.
- Executed all tasks in accordance with company policies and health and safety regulations, ensuring a safe working environment for all personnel involved.
- Assembled automation panels, electrical panels, and junction boxes, meticulously wiring and testing control panels for industrial equipment.

PERSONAL DETAILS

DATE OF BIRTH : 19-02-1999

NATIONALITY : India

DECLARATION

I hereby declare that the above information furnished by me is true and correct to the best of my knowledge and belief

PLACE : ANEESH AMBILI

DATE :



T INTA AND A DOOR E DOOR AND AND DO BO. S1307 Doha - Oatar Issles Menertechnolaid G

THIS IS TO CERTIFY THAT THE DELEGATE HAS BEEN ASSESSED AGAINST AND HAS MET THE REQUIRED LEARNING OUTCOMES FOR THE COURSE INDICATED HEREIN.

DATE OF EXPIRY : 14 MAY 2026

15 MAY 2024

ORGANIZATION

SAIPEM S.P.A. QATAR BRANCH

PASSPORT/ID NO. : 28635679018

THIS CARD IS NON TRANSFERABLE AND SHOULD BE ONLY USED BY THE PERSON , WHOSE IDENTITY APPEARS IN THIS CARD. IF FOUND, PLEASE RETURN TO ENERTECH QATAR SAFETY TRAINING CENTRE.



grang!

SHAREEF P. MOHAMMED

AUTHORISED SIGNATORY

www.enertechqatar.com

Safety begins here...



THIS IS TO CERTIFY THAT THE DELEGATE HAS BEEN ASSESSED AGAINST AND HAS MET THE REQUIRED LEARNING OUTCOMES FOR THE COURSE INDICATED HEREIN.

16 MAY 2024 - 19 MAY 2024 AWARD DATE

DATE OF EXPIRY : 18 MAY 2028

: SAIPEM S.P.A. QATAR BRANCH ORGANIZATION

PASSPORT/ID NO. : 28635679018

IMPORTANT

THIS CARD IS NON TRANSFERABLE AND SHOULD BE ONLY USED BY THE PERSON ,
WHOSE IDENTITY APPEARS IN THIS CARD. IF FOUND, PLEASE RETURN TO
ENERTECH QATAR SAFETY TRAINING CENTRE.



العسيلا:

SHAREEF P. MOHAMMED

AUTHORISED SIGNATORY

www.enertechqatar.com

Safety begins here...

SERVICE CERTIFICATE

Date: 01 August 2022

TO WHOM IT MAY CONCERN

This is to certify that Mr Aneesh Ambili holder of Indian Passport Number S7248352, has working with NEW ERA CONTROLS W.L.L From 02/2/2022 to 01/08/2022 as Electrical Testing and Commissioning Supervisor.

This certificate is issued upon the request of the employee and does not constitute any liabilities towards NEW ERA CONTROLS W.L.L or the undersigned.

We wish every success in his future endeavours,

Sincerely

Gajendra Singh Shekhawat

Project Manager





REGIONAL INSTITUTE OF TECHNICAL COURSES

Recognised by Government of Kerala CHALAKUDY - 680 307, THRISSUR DT. KERALA.

Aertificate

Reg. No.20301/2006.

This is to certify that Shri/Smt. AMEESH. AMBILL.

has completed the requirements for graduation in the course in

ELECTRICAL ENGINEERING: L3.46AR. Course

having passed the examinations held in MAY. 2009..... in the

prescribed general practical subject and is therefore awarded this

Diploma

this JULY 2009......

He / She is placed in theF!R5.7...... class



Principal 2
Principal 2
Principal 3
Regional Institution of Inchnical Courses



شركة واحة العربية السعودية للإمحالات الكهربائية (المحدودة) Wahah Electric Supply Co. of Saudi Arabia (Ltd.)

Date 16/08/2018

التاريخ :- 2018/08/16م

Service Certificate

شهادة خدمـــة

This is to certify that:

Mr. Aneesh Ambili Ambili

Nationality: Indain

Igama No: 2311985549 issued at Al Dammam

Holding Passport No:H2941529 issued

At TRIVANDRUM

He worked for the company, from 13th August 2011, till 15th August 2018, in the position of Service Technician.

We wish him success in his future endeavors and we appreciate his effective contribution to the company throughout his service.

With best regards,

بهذا نشهد بأن:

المعيد: انيشا امبيل امبيل

الجنسية: هندي

رقم الإقامة: 2311985549 مصدرها مدينة الدمام

رقم الجواز: H2941529 مصدره ترافيندروم

قد عمل لدينا خلال الفترة من 2011/08/13م لغاية

2018/08/15م بوظيفة فني خدمات صناعية.

نتمنى له التقدم والنجاح فيما يصبو إلية ، ونقدر له تفانيه في العمل بكل أمانه وإخلاص خلال خدمته بالشركة .

مع أطيب تحية و تقدير ،،،

جعفر يوسف العباد Jaffar Yousef Al-Abbad مدير علاقات الموظفين Employee Relation Manager

Theras Carpana Carpana States



OFFSHORE MEDICAL FITNESS CARD

CARD NO: 38179-208725

Name: ANEESH AMBILI AMBLY

SAP NO: XXXX

Company: SAIPEM



Passport.QID QID 2863579018

Date of Issue 19/05/2024

Expiry Date 16/05/2026

OFFSHORE MEDICAL FITNESS CARD

S code 6A

Blood Group O (RH +)



Certification Validated and Approved By:

QatarEnergy LNG Medical





الشركة: **GULF AGENCY QATAR** Company:

الأمكن المصرح بدخولها

Authorised Areas

Valid From: 17/05/2024

RL1861703762762

App # :

QSPP 4959088

ICLASS 2K Or Call Tel: 44491600