



RAMEEZ REHMAN

QC ICT (TELECOM) Engineer

NEOM APPROVED

CONTACT

00966 53 205 3969

rameezrehman206@gmail.com

Duba Tabuk Neom City

Iqama Status Valid

Pakistani

EDUCATION

2010-2014

UNIVERSITY OF SCIENCE & TECHNOLOGY PAKISTAN

- Bachelor of Science in Telecommunication

2007-2010

GCT BANNU PAKISTAN

- Diploma of Associate Electrical Engineering

SKILLS

- Project Management
- Microsoft Office
- Teamwork
- Time Management
- Leadership
- Effective Communication
- Critical Thinking
- ICT Design & Solution
- Meeting Schedule

LANGUAGES

- English (Fluent)
- Urdu (Fluent)
- Arabic (Basics)

PROFILE

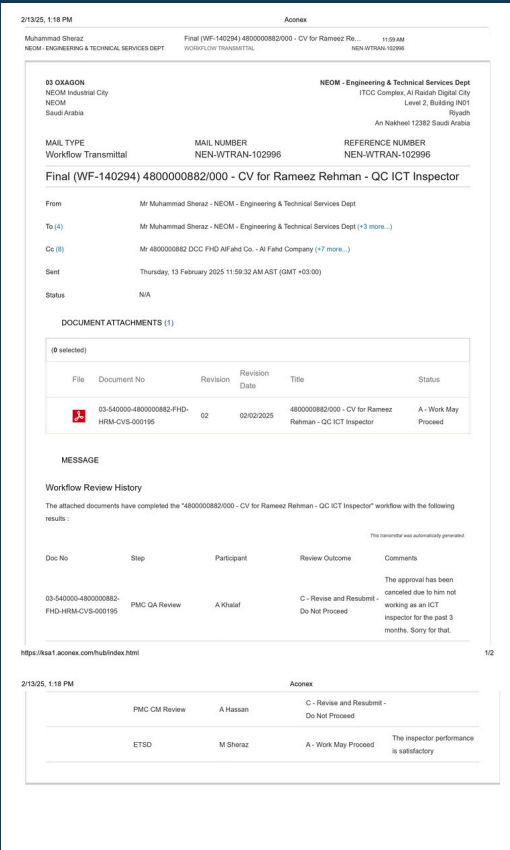
Highly skilled quality engineer with 10 years of experience in ICT, construction, and infrastructure sectors. Proven track record in ensuring project quality, compliance with industry standards, and continuous improvement of processes. Adept at developing and implementing quality assurance protocols, conducting thorough inspections, and leading cross-functional teams to achieve superior outcomes. Seeking to leverage my expertise in quality management to drive excellence and innovation within a progressive organization.

10 YEARS PROFESSIONAL WORK EXPERIENCE

AL-FAHD Company for Trading, Industries & Contracting KSA Project: SOUTH BUSINESS COMMUNITY & HIGH-DENSITY EXPANSION Oxagon NEOM	APR 2024- PRESENT QC ICT & Electrical Inspector
Huawei Technologies Pakistan & KSA Project: Zain (Hajj Project Swap) KSA Jazz (4G Expansion) Pakistan Zong (CMPAK) 4G and Capacity Upgrade Project Pakistan Ufone (PTML) 4G Implementation	JAN 2018- MAR 2024 QA/QC Supervisor ICT & Electrical
LCC A Talk Pool Company Pakistan Project: Jazz-Warid (Merger) Project Pakistan	SEP 2016- JULY 2017 ICT & Electrical Implementation Engineer
Netkom Technologies Pakistan Project: ZONG (CMPak) 3G & 4G Expansion	JAN 2015- JUL 2016 Project Coordinator ICT & Electrical
InterSES Pakistan Project: Ufone Infrasture Project Pakistan	FEB 2014- DEC 2014 ICT & Electrical Implementation Engineer

CERTIFICATION

JOB RESPONSIBILITIES AND EXPERIENCE



- Inspect electrical installations (cabling, conduits, panels, transformers, etc.) to ensure compliance with project specs, codes (e.g., NEC, IEC), and safety standards.
- Review design drawings, schematics, and BOQs to verify alignment with on-site work.
- Test and validate electrical systems (continuity, insulation resistance, grounding, and load testing) using tools like multimeters, meggers, and thermal cameras.
- Document non-conformities and issue corrective action reports (CARs) to contractors for rectification.
- Monitor material quality (wires, switches, fixtures) against approved submittals and standards.
- Attend quality meetings and coordinate with engineers, contractors, and clients to resolve issues.
- Ensure adherence to safety protocols (lockout/tagout, PPE, hazard mitigation) during inspections.
- Verify as-built drawings and maintain inspection logs/reports for handover and audits.
- Support commissioning by witnessing functional tests of LV/MV systems, lighting, and emergency power systems.
- Audit subcontractors to ensure quality workmanship and compliance with project QA/QC plans.
- Review of WIR and MIR.
- Follow up for observations and closure, which are given by the client and contractor.
- Site surveillance and witnessing of activities.
- Store surveillance and checking preservations, etc.
- Issuing and closing of INCR.
- Conduct regular (daily) site visits and supervise/inspect and certify the installation, ensuring compliance with the contract documents.
- Issued INCR to sub contractor and follow up for closure as per approved procedures. Prepared construction deliverables at the start of the project.
- Prepared shop drawings and as-built drawings, materials submittals, RFIs, and MIRs.
- Design and inspect the complete building's ICT and electrical power distribution system.
- Liaise with corporate engineering functions and external bodies for the development of standards, common ways of working, and sharing of best practices.
- Following up on Schedule Q.
- Following up on testing at the site and making its procedures.
- Prepared monthly reporting of results achieved against key performance indicators and evaluated achievement to implement associated Corrective actions to drive continuous improvement.
- Prepare process control sheet and coordination drawings for All Discipline works in coordination with other utilities to avoid conflict.
- PQI Preparation.
- ITP Preparation.



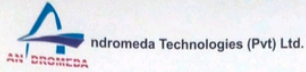
CERTIFICATION

JOB RESPONSIBILITIES AND EXPERIENCE



- Issuing NCR and SOR to contractors for not following SEC standards.
- Giving technical advice to contractor for making the work smooth and as per standards.
- Conduit installation (EMT and PVC).
- Cable Pulling (Copper, Optical Fiber & Co-Axial Cables).
- Installation & Termination of CAT6 cables.
- Making RJ45 connectors for Data and Voice Communication.
- Equipment Rack & Cabinet installation.
- Installation of Pedestal.
- Installation of cable organizers.
- Installation of Single Mode (SM) & Multi Mode (MM) Fiber Optic Cables.
- Installation of cable tray.
- Cable Dressing & Termination.
- Cable Testing with Fluke Multi Meter, OTDR, Power Meter, etc.
- Familiarization with overall construction scope of work (Duct banks, Hand holes, Manholes).
- Video conferencing and Audio Visual system.
- Monitor the underground installation; check the burial depth and spacing requirement to adjust spacing prior to backfilling.
- Conduct internal inspection of all activities and record inspection findings in the internal inspection logbook; follow up with the construction to ensure that the activities comply with the requirements.
- Construction & Commissioning of buried Fiber optic cables system.
- To monitoring the on-going daily construction activities and making comments per project specifications, procedures & ITPs.
- Regular site visits for foreseeing the deficiencies and share with construction crew and close it with regards to installation, testing & pre-commissioning of Communication scope of works.
- Monitoring the calibration of all Communication testing Equipment.
- Initiating internal Log Book Entries/NCR's to construction for effective implementation of project quality plan, ITP's, procedures, project specifications, IFC drawings etc.
- Coordination with Clients inspectors for getting the feedback for open log book entries and preparations of corrective actions to close those violations.
- Responsibilities of all communication site Inspection, as per Inspection test Plant (ITP)
- Daily Inspection all construction activities and witness all Installed communication in their correct (Installation and Location) in accordance with the drawing and project specification, rework of Communication like conduits, cable laying and testing, during construction and preparation of testing report and QC record.
- Arrangement of TBT for any new activity prior to starting work.
- Arrangement of Kick-off meeting for new activity with project team and client.

CERTIFICATION



Date: 28-December-2022
Ref: ANDRO/HR/281222-0073

To Whom It May Concern

This is to certify that Rameez Rehman having CNIC NO. 11101-8499595-5 worked with M/S Andromeda Technologies Pvt. Ltd. as "Engineer (L1)" from 10th October 2020 to 30th June 2022. Our client M/S Huawei Technologies Pakistan Private Limited on Ufone Network had utilized his Services.

During this period, we found him hardworking, cooperative and congenial worker. The management is highly pleased and satisfied with his performance. He has been very consistent in his working capabilities.

Since he has been employed with us, he has shown an excellent attitude to his work. Due to his skills, commitment and continued hard work, we wish him success in his future endeavors.



Neuman Altaf
noman@andromeda-pk.com
(Human Resource Manager)
0992-312-5807/686

Address:
ANDROMEDA Technologies (Pvt) Ltd.
Office No. 302, 303, 3rd Floor, Lower Trade
Center, F-11 Markazi, Islamabad Pakistan

Telephone No. +92-51-2111021
Fax No. +92-51-2294024



+92-51-23533156-7
info@netkom.com.pk
www.netkom.com.pk
Plot No. 35, I&T Centre, G-10/4,
Islamabad, Pakistan

HR-NK/JEL-0324-006
March 06th, 2024

TO WHOM IT MAY CONCERN

This is to certify that Mr. Rameez Rehman So Mr. Habib-Ur-Rehman holding CNIC No. 11101-8499595-5 has worked with Netkom Technologies (Pvt.) Ltd from 08th January, 2015 till 29th July, 2016 as "Project Coordinator" in ICT Department.

In this tenure, we found his services to be up to our desired standard and he handled all the concerned work efficiently and in a very professional manner. It was observed that he is an honest and hard-working employee.

We wish Mr. Rameez Rehman the best of luck for his future concerns.

Syed Rehan Ali Shah
AGM - HR & Admin

CERTIFICATE OF APPRECIATION

This certificate is proudly presented to
Rameez Rehman
(QC Inspector ICT)

In recognition of your dedication and hard work, and
the contributions you have made to the Quality
Department for SBC 480000882 OXAGON NEOM

WASEEM AL-ABIKI

PROJECT MANAGER AL FAHD
WALID EL MANSOURI

QA/QC MANAGER AL FAHD
ABDUL HAMEED

REFERENCE

References are available upon request.