

Mohd. Quseem Ansari

QA/QC Engineer

Contact. No. : +91-8299609595/+966-0568027451

E-mail : quseemansariiu@gmail.com

Passport No. : T1199181



CAREER OBJECTIVE & PROFESSIONAL SUMMARY

Good decision-making individual with civil engineering skills and experience. Coming with ability to ensure that projects are done according to plan through steady evaluation of the project design to avoid complication or deviation.

ACADEMIC CREDENTIALS

Bachelor's in Civil Engineering	Integral University, Lucknow	2014(1 st Div.)
Intermediate(12 th)	Govt. Inter College, Sitapur	2009(1 st Div.)
High school(10 th)	Govt. Inter College, Sitapur	2007(1 st Div.)

PROFESSIONAL EXPERIENCE (MORE THAN 10 YEARS)

LARSEN & TOUBRO SAUDI ARABIA LLC.

Work Period	:	Nov 2024 to till now
Position	:	Assistant Manager (QAQC-Civil)
On Going Project	:	380 kv OHTL line from Yanbu central to Umlujj north,KSA

Roles & Responsibilities:

- Taking care of QA/QC documents of the entire project including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents.
- Develop and determine all standards to perform inspection and tests on all procedures and oversee all testing methods and maintain high standards of quality for all processes.
- Supervise effective implementation of all test and inspection schedules and ensure adherence to all procedures and coordinate with various teams to perform quality audits on processes.
- Worked as a QA/QC Engineer in the transmission line tower foundations, the foundations may vary with different profiles depending upon its size and location.
- To execute the work in accordance with the approved designs and drawings.
- Monitoring the progress of works from layout to final finish.
- To prepare the DPRs, WPRs, & reports on monthly basis.
- Identifying and implementing best practice procedures.
- Checking of detailed designs and drawings.
- Reporting progress and monitoring cost.

STERLITE POWER GRID VENTURES LTD.

Work Period : June 2020 to Oct 2024
Position : **Sr. Quality Engineer**
On Going Project : 400/132 kv GIS substation and LILO line in Kishtwar (J&K)
Previous Project : Construction of 400 KV Transmission line from Hubli(KA) to Ponda(Goa)
Completed Project : Construction and erection of 765KV transmission line from Dharmjyagarh to Tammnar, Chhattisgarh (~ 70km)

PROJECT DETAILS:

- The scope of the project was establishing 765/400/132kv TRANSMISSION LINES & GISSUB STATION.
- Worked as a **QA/QC Engineer** in the transmission line tower foundations, the foundations may vary with different profile depends upon its size and location.
- Ensuring the QA of foundation works, Regular site inspection and issued NCR if non-compliance of the activity as per given FQAP.
- Prepared Root cause analysis, CAPA and issued closure report of NCR.
- Planning of concrete work activities, coordination with the clients and contractor site in charge, checking the calibration of laboratory instruments at regular intervals and leading a team of QC Junior engineers at both site and laboratory.

TUV Nord India Pvt Ltd., Tripura

Work Period : Dec 2019 – May 2020
Position : Quality Engineer(QAQC)
Project : Construction and erection of 135KV transmission line from BNC(Assam) to INTANAGAR sub station (about 75 kms length)

Roles & Responsibilities:

- Taking care of QA/QC documents of the entire project including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents.
- Develop and determine all standards to perform inspection and tests on all procedures and oversee all testing methods and maintain high standards of quality for all processes.
- Supervise effective implementation of all test and inspection schedules and ensure adherence to all procedures and coordinate with various teams to perform quality audits on processes.

Worked as a QAQC Engineer in the transmission line tower foundations, the foundations may vary with different profiles depending upon its size and location.

Jaatvedas Construction co. Pvt. Ltd., Mumbai

Work Period : Jan 2019 – Dec 2019
Position : Site Engineer
Project : G+16 Residential Building
Client : Neptune
Location : Ambiwali- Mumbai

Roles & Responsibilities:

- Monitoring the progress of works from layout to final finish.
- Undertaking and supervising technical site surveys.
- Identifying and implementing best practice procedures.
- Checking of detailed designs and drawings.
- Reporting progress and monitoring cost.
- Work execute as per approved drawings .
- All quality parameters followed at site.
- Safety protocol follow any minor activity.

Strong Built Construction Pvt. Ltd. Mumbai

Work Period : Jan. 2017 – Dec. 2018
Position : Quality Engineer (Civil)
Project : 2B+G+22 Residential Building Project

Roles & Responsibilities:

- Responsible for the quality and workmanship of every activity, thorough knowledge of all phases of engineering construction relating to Civil, Architectural and Structural discipline interfacing the multidisciplinary operations.
- Taking care of QA/QC documents of the entire project including certificates, calibration, test results, inspection requests, non-compliance reports and site instruction/observations, permanent materials delivered and other QA/QC documents.
- Develop and determine all standards to perform inspection and tests on all procedures and oversee all testing methods and maintain high standards of quality for all processes.
- Review quality of all materials at the site and ensure compliance with all project specifications and quality and collaborate with the department for all material procurement and maintain a quality of materials.

REC Power Distribution Corporation Limited, Maharashtra

Work Period : May 2015-July 2016
Position : Project Engineer (Civil)
Project : Construction of 33/11Kv Substation.

Roles & Responsibilities:

- To execute the work in accordance with the approved designs and drawings.
- Monitoring the progress of works from layout to final finish.
- To prepare the DPRs, WPRs, & reports on monthly basis.
- Identifying and implementing best practice procedures.
- Checking of detailed designs and drawings.
- Reporting progress and monitoring cost.

DSD Homes Pvt. Ltd., Gr. Noida

Work Period : July 2014 – June 2015
Position : Site Trainee Engineer
Project : G+20 Residential Building

Roles & Responsibilities:

- Monitoring the progress of works from layout to final finish.
- Undertaking and supervising technical site surveys.
- Identifying and implementing best practice procedures.
- Checking of detailed designs and drawings.
- Reporting progress and monitoring cost.

INDUSTRIAL TRAINING

Company- Public Works Department
Title- Maintenances & Widening of Road
Duration – 4 weeks

ACADEMIC PROJECT

Title-Soil Investigation for foundation Design
Location- Integral University , Lucknow

PERSONAL INFORMATION

Father's Name : Mohd. Naeem Kasmi
Permanent Address : Mohalla Mirdahi Tola Near Hamza Masjid Old Town Sitapur
Mob No : (0091) 8299609595/0966-0568027451
E-mail : quseemansariiu@gmail.com
Date of Birth : 7th July 1992
Sex : Male
Marital Status : married
Nationality : Indian
Driving License : UP34-2011-0016057 (Indian, LMV)
Passport No. : T1199181 (Valid upto 12th June 2029)
Languages : English, Urdu, Hindi

STRENGTH

- Acquired practical knowledge through various trainings, academic projects, and professional experiences.
- An effective communicator with excellent interpersonal & relationship building skills.
- Strong analytical, problem solving & organizational abilities.

DECLARATION

I hereby declare that the above written particulars are true to the best of my knowledge and belief. I assure you of my full sincerity and devotion in executing the duties related to the post, should I be given a chance to serve.

Place : Yanbu, KSA

Mohd Quseem Ansari

