**Cover Letter**

Dear Sir/Madam,

 I am writing to apply for the position of Quality Manager post in your company. I have completed 8+ years in the various organizations and currently working as **Sr. Quality Engineer for (SPCPL) SHAPOORJI PALLONJI AND COMPANY PVT.LTD** Where I had developed my skills. Although I have greatly enjoyed this role, I am looking for a new challenge that will provide me with the opportunity to further develop my skills.

 I have enclosed my resume to support my application. It shows that I will bring important skills to the position. I am enthusiastic and professional, and I believe that I would fit well into the Position and to your culture and contribute to the on-going success of firm.
I would very much enjoy having the opportunity to talk with you further to discuss the requirements and expectations of the position, and how I could use my skills to benefit your firm.

 Thank you for considering my application. I look forward to hearing from you.

 Yours sincerely,
 Kuldeep Sisodia

**RESUME**

**Name:** Kuldeep

**Address:**

H-156, village-zind pur

Delhi-110036

**Email ID** : kuldeepsisodia91@gmail.com

**Mobile No**: +91 7087124227

**Career Objective:**

Looking for a challenging, rewarding career and being a part of an organization that offers an opportunity for continuous learning, growth and good working environment.

**Academic Profile:**

**B-Tech: Civil Engineering:**

ICE

**Diploma: Civil Engineering:**

HIMALAYAN UNIVERSITY

 **Class X:**

Board: C.B.S.E (DELHI)

Year of Study: March 2006 - March 2007

**Key Qualifications:**

* I am Graduate Civil Engineer, and have more than **8+ years** of professional experience as Highway in all facets of complex Highways, Expressways, Road and other transportation engineering projects **including with National & Internationals projects.** DLC,PQC Mix design & Concrete Mix design & GSB & WMM mix design & BM&DBM,BC Mix design as per IRC,IS & MORTH , ASTM standards.
* Facilitate the development, implementation and monitoring of project specific construction work processes and associated systems.
* Review and approve subcontractor quality programs and inspections & test plans (ITPs) as part of their subcontract requirements.
* Supervise, coordinate and initiate calibration of plant equipment, testing machines and Materials Laboratory Testing Apparatus.
* test results on out coming materials at site by any other accredited testing laboratory.
* Records all inspection and test results using the Quality Control Inspection and report
* Provide quality input to site-issued purchase orders or subcontract bid documents
* Provide training of the construction quality program to site personnel
* Manage Construction Quality inspectors, Quality Engineers, in multiple areas on the project.
* Submit statistical information to the Project Manager & Top Management as QMS reporting
* Attend weekly meeting with subcontractors to go over any quality issues.
* Enforce and champion the requirements of the site quality program and other project quality and technical requirements.
* Verify that project and construction execution is being monitored by regular surveillance.
* inspection and formal planned audits, confirm that quality reports / audit reports are issued to appropriate parties and that follow up occurs until closure.
* Coordination to construction management for smooth flow of inspections, and assisting the internal and external Quality auditing.
* Support QA/QC Manager in implementation of Quality Management System & Assisting the QC Manager for implementing PQP
* Coordination between Client for the approval of QAP & source material, mix design.
* Prepare Method statements for all construction activities
* Ensuring timely closure of uncontrolled NCRs by proper analysis.

**Key Work Experiences**:

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| **Organization** | **Position Held** | **Poject Description** | **Period** |
| **SHAPOORJI PALLONJI** | Sr.Quality Engineer | Design and Construction of infrastructure Works for Integrated Industrial Township in Greater Noida in the State of Uttar Pradesh through Engineering , Procurement & Construction(EPC) Basis. | **2017 TILL DATE** |
| **AECOM ASIA COMPANY LTD** | Asst.Quality Manager | DEVELOPMENT, CONSTRUCTION AND MAINTENANCE OF SIX-LANE 93.000 EASTERN PERIPHERAL EXPRESSWAY (NH NO.NE-II)-PACKAGE IV FROM .KM.71.000 TO KM.IN THE STATE OF UTTAR PRADESH ON EPC MODEProject Cost Rs.800 CRORES | **JULY 2016 TO DEC 2017** |
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**Job Responsibility: AECOM ASIA COMPANY LTD**

* Responsible for Identification of Borrow area for Embankment as well as sub grade construction as per
* MOST / IS / IRC project requirement. To carry out various types of tests on Borrow area soil as per MoRTH. Specification
* requirement and IS Code specification like FSI, GSA, MDD CBR, Liquid limit and Plastic limit, Direct shear test etc. Responsible
* for testing of Earthwork, Granular Sub-base, Wet Mix Macadam and Dense Bituminous Macadam and Bituminous Concrete.
* Design of Granular Sub-base and Wet Mix Macadam as per MoRTH Specification. To carry out various type of Concrete Mix
* Design for structure and DLC, PQC for rigid pavement as per MoRTH specification requirement and IRC specification. Testing
* of Cement as per IS Code Specification like Fineness modulus, Normal Consistency, Initial and Final setting time, Mortar Cube
* testing as well as Material testing used in Design. To carry out day to day testing of materials as per IS specification, testing of
* material delivered for use at site, monitoring the up-keeping of laboratory equipment and periodic verification of calibration of
* laboratory equipment, inspecting the functional plant & equipment and materials. To maintain record of Lab equipment,
* Calibration reports, Incoming letters etc.

**Job Responsibility: SHAPOORJI PALLONJI**

* Identification of Borrow area for Embankment as well as sub grade construction as per MOST / IS / IRC project
* requirement.
* To carry out various types of tests on Borrow area soil as per Morth Specification requirement and IS Code specification
* like FSI, GSA, MDD CBR, Liquid limit and Plastic limit, Direct shear test etc.
* Responsible for testing of Earthwork, Granular Sub-base, Wet Mix Macadam and Dense Bituminous Macadam and Bituminous Concrete.
* Design of Granular Sub-base and Wet Mix Macadam as per Morth Specification.
* To carry out various type of Concrete Mix Design for structure and DBM, BC for Flexible pavement as per Morth
* specification requirement and IRC specification.
* Testing of Cement as per IS Code Specification like Fineness modulus, Normal Consistency, Initial and Final setting time,
* Mortar Cube testing as well as Material testing used in Design.
* To carry out day to day testing of materials as per IS specification, testing of material delivered for use at site, monitoring
* the up-keeping of laboratory equipment and periodic verification of calibration of laboratory equipment, inspecting the functional plant & equipment and materials.
* To maintain record of Lab equipment, Calibration reports, Incoming letters etc.

**Computer Software Skills:**

**REVIT,Civil 3D, Auto CAD**, , MS-Office, Photoshop, STAAD-Pro,

**Trainings:**

* Revit, Civil 3D, Auto CAD, STAAD-Pro,.
* ISO Management System Audit Techniques and Best Practices
* ISO 9001:2015 - Quality Management System (QMS)
* ISO 14001:2015 - Environmental Management Systems (EMS)
* .

**Personal Information:**

Full Name : Kuldeep

Date of Birth : 10/08/1991

Father's Name : Lal singh

Sex : Male

Marital Status : Married

Nationality : Indian

**Declaration:** I hereby declare that the above mentioned information is true to the best of my knowledge.

Date : Kuldeep

Place :