

NEPPL is inviting applications from qualified and experienced professionals for the following positions, to be based at project sites:

Sr. No.	Role/ Position	No. of Posts	Location	Eligibility
1	Sr. Engineer - Quality Control (QC)	01	Project Sites (Anywhere in India)	<p>Qualification & Experience</p> <ul style="list-style-type: none"> • B.E. / B. Tech in Civil Engineering • 6–8 years of experience post qualification, preferably in road and highway projects • Proficiency in Excel, PowerPoint, Word and Power BI <p>Technical Expertise Required: Candidates should have knowledge and experience in testing and quality control of Soil, Aggregates, Cement, Bitumen / Modified Bitumen, Concrete, Steel, Concrete Mix Design, Bituminous Mix Design and Microsurfacing.</p> <p>Additionally, the candidate should have the knowledge of Hot and Cold Recycling techniques in pavement works.</p> <p>Candidates with the following shall be preferred:</p> <ul style="list-style-type: none"> • Experience in Highway EPC / Road Construction / Bridge Projects • Any professional certification in Quality Control will be given preference. <p>Key Responsibilities of the role:</p> <ul style="list-style-type: none"> • Implement and monitor QA/QC systems for construction activities. • Ensure compliance with Ministry of Road Transport and Highways (MoRTH), Indian Roads Congress codes and relevant IS standards. • Conduct site inspections, quality audits, and supervision of testing activities. • Monitor quality of construction activities including earthwork, pavement layers, concrete works, and structural works such as bridges and culverts. • Maintain quality documentation, inspection reports, and compliance records. • Coordinate with consultants, contractors, and project teams to ensure adherence to quality standards. <p>Candidates are advised to upload their details at the link: https://nhit.hire.hrstop.com/CareerSite/Jobs/Detail/5331/Senior-Engineer-Quality-Control-Republished-/</p>
2	Engineer - Quality Control (QC)	02	Project Sites (Anywhere in India)	<p>Qualification & Experience</p> <ul style="list-style-type: none"> • B.E. / B. Tech in Civil Engineering • 3–5 years of experience post qualification in QA/QC in infrastructure / construction projects • Proficiency in Excel, Word and PowerPoint <p>Technical Expertise Required: Candidates should have knowledge and experience in testing and quality control of Soil, Aggregates, Cement, Bitumen / Modified Bitumen, Concrete, Steel, Concrete Mix Design, Bituminous Mix Design and Microsurfacing.</p> <p>Additionally, the candidate should have the knowledge of Hot and Cold Recycling techniques in pavement works.</p> <p>Candidates with the following shall be preferred:</p> <ul style="list-style-type: none"> • Experience in Highway EPC / Road Construction / Bridge Projects • Any professional certification in Quality Control will be given preference. <p>Key Responsibilities of the role:</p> <ul style="list-style-type: none"> • Implement and monitor QA/QC systems for construction activities. • Ensure compliance with Ministry of Road Transport and Highways (MoRTH), Indian Roads Congress codes and relevant IS standards. • Conduct site inspections, quality audits, and supervision of testing activities. • Monitor quality of construction activities including earthwork, pavement layers, concrete works, and structural works such as bridges and culverts. • Maintain quality documentation, inspection reports, and compliance records. • Coordinate with consultants, contractors, and project teams to ensure adherence to quality standards. <p>Candidates are advised to upload their details at the link: https://nhit.hire.hrstop.com/CareerSite/Jobs/Detail/5332/Engineer-Quality-Control-Republished-/</p>

The last date for submission of application is May 17, 2026.

Equal Employment Opportunity:

NEPPL is an Equal Opportunity Employer and doesn't discriminate in employment based on race, religion, gender status in our employment and hiring practices. We encourage qualified candidates from all backgrounds to apply for open positions within our company.