

RITES LIMITED

WALK - IN – INTERVIEW FOR BANGALORE METRO PROJECT

RITES Ltd. is an ISO-9001 certified International multi-disciplinary Consultancy organization rendering comprehensive professional services in various sectors including Metro Rail Systems, Railways, Highways, Airports, Ports & Harbour.

RITES is providing the Consultancy Services for implementation of Metro Rail Project in Bangalore, Delhi, Mumbai, and Kolkata.

RITES require dynamic and result oriented professionals for engagement on **CONTRACT** basis in the following disciplines at various levels for Bangalore Metro Rail Projects. Candidates have good prospects of growth in the company.

Candidates who are working with Government Departments/bodies and PSUs may not attend the Walk in Interviews unless they are willing to resign from their present organization and work on contract basis. A candidate desirous of working on deputation basis may apply separately through proper channel to Manager (P)/Rectt., RITES Ltd., RITES Bhawan, Plot No.1, sector 29, Gurgaon within 30 days of issue of this Advertisement.

VC No.	Discipline	Discipline	Experience Requirement	Level
01/11	Structural Engineer (Tunnels & Underground Works)	Civil	Design of underground structures, tunnels, Temporary/permanent retaining structures, Underground stations building, tunnels, Cut & Cover box.	(R ₁ / R ₂ /R ₃)
02/11	Structural Engineer (Bridges/Cut and Cover Structures)	Civil	Design of elevated structures/bridges, Temporary/permanent retaining structures, stations building	(R ₁ / R ₂ /R ₃)
03/11	Under Ground Station Architect/ Station Layout Expert	Arch	Stations Layout designing with appropriate knowledge of stations facilities, operational area requirement and services for stations/subways, traffic integration and interchange area planning, station finishes, Signage & Graphics, Landscaping, Art work & sculpture, advertising panels etc and familiar to cut and cover and tunneling systems. Candidates with international experience shall be given preference.	(R ₁ /R ₂ /R ₃)
04/11	Station Services Expert	Civil	Knowledge of NFPA standards for Fire Safety Systems for buildings, UG Stations for Metro sub-ways, must be well conversant with local fire and emergency rules and regulations, various building codes including BS and IS, should have thorough knowledge regarding Public Health Engineering Services requirements including water supply and sewage disposal systems for UG stations of Metro subways, must be expert in fire safety systems including designing and applications for various systems.	(R ₁ /R ₂ / R ₃)
05/11	Section Engineer Viaduct, Stations/depot	Civil	Construction of viaduct, bridges / flyovers having large diameter piles, segmental construction, pre stressing, pre-cast elements, station buildings including services, construction planning & resources planning.	(R ₄ /R ₅)
06/11	Site Inspectors viaduct, Stations/	Civil	Construction of viaduct, bridges / flyovers having large diameter piles, segmental construction, pre stressing,	R ₆

	Depot Buildings, Utilities.		pre-cast elements, station buildings including services	
07/11	Geo-Technical Engineer	Civil	Geo-technical Investigations for soil and rock and preparing reports. Design of shallow and deep foundations. Design of slopes and earth retaining structures	R ₄
08/11	Survey Engineer	Civil	Should have sufficient experience of surveying and Alignment design of Metro/Railway/Road using state of the art software. Should have experience of Total Station. Preferably should have experience of Differential GPS, GIS and Terrestrial LIDAR.	R ₄ /R ₅ /R ₆
09/11	Quantity Surveyor	Civil	Should have experience of Estimating, Costing (Rate Analysis) and preparation of Bill of Quantities	R ₅
10/11	QA/QC Engineer	Civil	Should have worked in QA or QC cell of an organization (preferably for Construction Projects) or should have conducted external/internal QA audit in an organization (preferably for Construction Projects) or should have prepared QA Manual for an organization (preferably for Construction Projects) or should have conducted Quality Control inspections in an organization (preferably for Construction Projects). Preferably should have undergone Training for Independent Quality Auditor or Internal Quality Auditor.	R ₄ /R ₅ /R ₆
11/11	Safety Engineer	Civil/ Electrical/ Mechanical/ Industrial/ Production	Should have worked as Safety officer in any Organization (preferably for Construction Projects) or should have conducted safety audit of any Organization (preferably for Construction Projects) independently. Should have been involved in defining and designing safety systems and related aspects. Preferably should have undergone safety regulation course.	R ₅ /R ₆
12/11	Section Engineers (E&M)	Electrical	Planning, design, testing, commissioning of power supply and distribution system including sub-stations and electrical installations, lift and escalators of commercial and residential complexes, railway workshops, engineering plants etc. Knowledge of statutory obligations, safe work practices, quality assurances with regard to materials and workmanship.	R ₄ /R ₅
13/11	Site Inspectors (E&M)	Electrical	Planning, design, testing, commissioning of power supply and distribution system including sub-stations and electrical installations, lift and escalators of commercial and residential complexes, railway workshops, engineering plants etc. Knowledge of statutory obligations, safe work practices, quality assurances with regard to materials and workmanship.	R ₆
14/11	Section Engineers/ Site Inspectors (Traction, Power Supply & SCADA)	Electrical	Planning, design, testing, commissioning of power supply and distribution system including sub-stations for traction and power supply installations. Knowledge of statutory obligations, safe work practices, quality assurances with regard to materials and workmanship.	R ₄ /R ₅
15/11	Site Inspectors (Traction, Power Supply & SCADA)	Electrical	Planning, design, testing, commissioning of power supply and distribution system including sub-stations for traction and power supply installations. Knowledge of statutory obligations, safe work practices, quality assurances with regard to materials and workmanship.	R ₆

A. ESSENTIAL REQUIREMENTS

1. Qualification

Sl. No.	Level	Minimum Qualification
1	R ₁ to R ₅	Degree in relevant discipline from a recognized University/Institute.
2	R ₆	Degree/Diploma in concerned discipline from a recognized University/Institute.

Relaxed standard in educational qualification can be considered for SC/ST/OBC candidates as per company rules.

2. Experience:

(a) For candidates having Degree in concerned Engineering discipline

Sl. No.	Level	Minimum relevant experience (Post Qualification) required
1	R ₁	> 20 years
2	R ₂	18 to 20 years
3	R ₃	15 years and above
4	R ₄	11 years and above
5	R ₅	6 years and above
5	R ₆	2 years and above.

(b) For candidates having Diploma in concerned discipline.

The requirement of experience for Diploma holders shall be 5 years additional to that indicated above for the Degree holders.

3. Remuneration:

Remuneration on appointment on contract basis shall be dependent upon technical qualification, number of years of relevant experience and quality thereof and other relevant aspects.

B. INSTRUCTIONS/NOTES

- a. Physically fit and mentally agile candidates below the age of 64 years having adequate experience may be considered.
- b. Relaxed standards of educational qualification can be considered for SC/ST/OBC/PH candidates as per Govt. of India rules.
- b. The experience is post qualification and minimum required. Teaching and any kind of training/trainer experience shall not be considered towards post qualification experience.
- c. Candidates already selected on the basis of advertisement for Walk in Interviews for working with RITES on contract basis are not eligible to apply. Further candidates who have attended such interviews in past but not appointed shall also be ineligible to apply.
- d. The contract employment shall be initially for a period of one year extendable further till completion of the project.

- e. The candidates must bring their bio-data giving details of (1) Vacancy Code No. and job Title*, (2) Name, (3) Father's / Husband's name, (4) Date of Birth, (5) Present Address, Telephone no., E-mail, (6) Permanent Address (7) Category-Gen./SC/ST/OBC/PH/Ex.SM with certificate except for General Category, (8) Educational / Professional Qualifications, (9) No. of years of experience, (10) Service details (11) Details of RITES walk in Interviews attended in past.

**N.B. A candidate will be considered only for one post for which he/she has best qualification and experience.*

- f. The applicants should bring Original Marks Sheets, Degrees and Certified of experience, and other testimonials, proof of identity and permanent residence, references from 2 Gazetted officers, Employer Certified last pay slip and two recent passport size photographs. Candidates not having Original Marks Sheets, Degrees and other testimonials will not be interviewed.

Candidates fulfilling the criteria laid down above may attend the Walk in Interviews at the addresses and the schedules given below:

Time/date	Place of interviews
10.00 hrs onward on 22.01. 2011 & 19.02.2011	General Consultant (RITES-OC-PBI-SYSTR), No. 50, "Vinay Chambers", 4th Floor, KH Road, Shantinagar, Bangalore 560027

NB: Registration will be from 10.00 hrs. to 13.00 hrs.. Only those candidates who register in person with original credentials during the period indicated above may be interviewed.