RITES LIMITED

(A Govt. of India Enterprise)
RITES Bhavan, Plot No. 1, Sector – 29, Gurgaon – 122 001 (Haryana)

RITES Ltd., a premier Consultancy Organization requires dynamic and resourceful Engineering professionals (civil, electrical & mechanical) in the field of Electrical Distribution Network (33/66/132 KV) including generating stations, sub-stations, electrical utilities, pumping stations & transmission lines for the following posts in various disciplines viz project management, design engineering, supervision, planning & scheduling (Primavera P3), materials management, HVAC, water sewerage plant etc., for positioning in India/ abroad. The appointment shall be temporary, purely on contract/or on deputation basis and the candidates shall not be entertained for permanent employment in RITES Ltd.

Reservation for SC, ST, OBC candidates, Physically Handicapped persons and Exservicemen would be provided as per extant orders, with age relaxation as applicable.

DETAILS OF POSITIONS, QUALIFICATIONS & EXPERIENCE

Specific field experience requirement: Experience in design engineering/ Planning (Primavera-3), Construction Supervision of 33/ 66/ 132 kV distribution networks, generating stations, sub-stations, control room switch gears, under ground & over ground lines, pumping stations, high rise buildings, industrial plants including HVAC, fire alarm & fighting system and utilities, buildings etc.

Vacancy Code No.	Position / Level	Minimum qualification & experience requirements	Upper age limit (Years) As on 30.11.04**
53/04	Joint/ Additional General Manager (Project Management)	First Class Engineering Degree with 21 years of experience out of which 13 years in construction and project management, 05 years managerial or supervisory capacity and 03 years active participation at managerial position.	49
54/04	Joint/Addl. General Manager (Design Supervision) – Civil & Electrical	First class Engineering Degree with 26 years of experience out of which 16 years of experience in engineering and design, 07 years in managerial or supervisory capacity and 03 years active participation at managerial position in similar high technology projects.	53

Vacancy Code No.	Position / Level	Minimum qualification & experience requirements	Upper age limit (Years) As on 30.11.04**
55/04	Joint/ Additional General Manager (Design) - Electrical	First class Engineering Degree with 22 years of experience out of which 14 years in engineering and design, 05 years in managerial or supervisory capacity and 03 years active participation at managerial position in similar high technology power projects.	49
56/04	Dy. General Manager (Project Management)	First class Engineering Degree with 15 years of experience out of which 12 years in construction and project management and 3 years in managerial or supervisory capacity in power projects.	43
57/04	Dy. General Manager (Design) - Electrical	First class Engineering Degree with 16 years of experience out of which 12 years in engineering and design, 03 years in managerial or supervisory capacity and 01-year active participation at managerial position in similar high technology electrical power projects.	43
58/04	Manager (Project Site)	First class Engineering degree with 10 years of experience in construction and project management in power projects.	39
59/04	Manager (Design) - Electrical	First class Engineering Degree with 12 years of experience out of which 9 years in engineering and design and 3 years in managerial or supervisory capacity. Well versed with design standards and calculations in power projects.	39
60/04	Manager (Material)	First class Engineering Degree with 10 years of experience in material control, warehousing and cataloguing in power projects. Knowledge in PC operation.	39
61/04	Manager (Planning & Scheduling)	First class Engineering Degree with 10 years of experience in planning & scheduling) Knowledge & working in Primavera-3.	39

Vacancy Code No.	Position / Level	Minimum qualification & experience requirements	Upper age limit (Years) As on 30.11.04**
62/04	Asst. Manager (Design) – Electrical & Civil	First class Engineering Degree with 7 years of experience in engineering and design. Well versed with design standards and calculations in power projects.	34
63/04	Asst. Manager (CAD)	First class Diploma in Engineering with 11 years of experience out of which 07 years in manual drafting, 03 years in CAD drafting experience and 01 year supervisory experience in electrical/power projects.	34
64/04	Draftsman (AutoCAD)	First class Diploma in draftsmanship with 05 years of drafting experience in AutoCAD drafting techniques & standards in electrical/ power projects.	30

^{**} Relaxable by 5 years for SC/ST, for all persons who had ordinarily been domiciled in the state of Jammu & Kashmir during the period from 1.1.1980 to 31.12.1989 on production of certificate from Competent Authority and 03 years for OBC candidates.

Candidates from Govt. Departments, PSUs, etc. are also eligible to apply on normal deputation terms through proper channel. They will be entitled to draw parent pay plus deputation allowance or scale of pay as applicable in RITES Ltd.

Interested candidates fulfilling the criteria laid down for the above posts should send their biodata giving details in the following format. (1) Post/Vacancy Code No. (2) Name, (3) Mother's/Father's/Husband's name, (4) Date of Birth (5) Present Address, Contact Telephone Nos., Fax No., E-mail address, (6) Permanent Address, (7) Category (SC/ST/OBC/PH/Ex. Service Man) with certificates, (8) Educational/Professional Qualifications, (9) No of years of post-degree experience (10) Relevant service details with dates.(11) Passport details. The application should be sent to *Manager (Personnel), RITES Ltd., RITES Bhavan, Plot No. 1, Sector – 29, Gurgaon – 122001 (Haryana)* to reach within 15 days from the date of publication of this advertisement.

The applicants should enclose copies of qualifications and experience certificates and testimonials.

Applications should be strictly as per the format and those not conforming to the Proforma or without/unclear certificates or ambiguous will be summarily rejected.