



Engineering Projects (India) Ltd.
(A Govt. OF India Enterprise)

ADVT. No. RECTT/2-2013

EPI a „Mini Ratna” Public Sector Enterprise under the aegis of Department of Heavy Industry with turnover of more than Rs. 1000 Crores engaged in execution of wide range of multi facet projects on turnkey basis in Power, Steel, Industrial, Civil & Infrastructure Sectors requires engineers & Architects to be appointed on regular basis for the following posts:

Sl. No	Post	Level	No. of Posts	Scale of Pay (Industrial DA Pattern) (Rs.)	Qualification	Minimum Experience	Upper Age limit as on (Last date of Submission of application)
1.	Sr. Manager (Architect)	E-4	1	29100-54500	Degree in Architecture or equivalent (minimum 55% marks)	Minimum 9 Years post qualification executive experience with minimum 2 years in a next below grade in an organization of repute.	40 years
2.	Assistant Manager (Architect)	E-1	1	16400-40500	Degree in Architecture or equivalent (minimum 55% marks)	2 Years post qualification executive experience with minimum 1 year in next below grade in an organization of repute	30 Years
3.	Assistant Manager (Electrical)	E-1	5	16400-40500	BE/B. Tech or AMIE or equiv in the electrical discipline (minimum 55% marks)	2 Years post qualification executive experience with minimum 1 year in next below grad in an organization of repute	30 Years

The above qualifications must be acquired from recognized University/Institution.

Pay: In addition to pay, DA, HRA / Bachelor accommodation at Project Site, EPF, medical facilities, Perquisites and, PRP etc. are also admissible as per Rules of the Company.

Age: Relaxable by 5 years for SCs/STs and 3 years for OBC's and as per Govt. directives for ex-servicemen and physically handicapped.

Reservation: Reservation of posts for SC/STs/OBCs and others shall be as per Govt. directives. Person with disability (PWD) are encouraged to apply.

No. of vacancies are tentative and subject to change. EPI reserves the right to shortlist the candidates to be called for interview on the basis of qualification, experience and other parameters.

Applicants working in Govt. Deptts./ PSU / Autonomous bodies must send their application through proper channel or produce „No Objection Certificate“ at the time of Interview and also to produce original certificate of age, qualification, experience, cast certificate etc. failing which, the applicants will not be interviewed and no fare shall be paid. Outstation applicants called for interview shall be paid to & fro 3tier AC rail/bus fare by the shortest route, on production of ticket/ticket No./documentary proof.

How to apply:- The enclosed format of application may be downloaded from the Website. Complete application together with a recent passport size photograph and attested copies of certificates and testimonials (documentary proof of experience is a must) and non-refundable demand draft of Rs. 250/- (SC/ST and PH candidates exempted) favouring “Engineering Projects (India) Limited”. Payable at New Delhi, Should reach:

The Group General Manager (HR)
Engineering projects (India) Ltd.
Core-03, Scope Complex,
Lodhi road, New Delhi-110003.

While applying candidate should indicate clearly on the envelop “application for the post of “-----“.

Last date of Submission of Application is “ 1st April, 2013”. EPI will not consider any application received after this date.

Applications sent by E- Mail will not be considered.

JOB DESCRIPTION

Architect/Electrical			
1	Sr. Manager / Asstt. Manager (Architect)	E-4/ E-1	Should have work experience in architectural design and also working experience in CAD, 2D & 3D. Also should have knowledge and experience with design of projects, institutional Campus, with exposure to interiors, landscapes and construction Management and have ability to :- 1. To conceive and visualise Architectural design of projects 2. To produce and develop drawing and specifications. 3. Knowledge and applicability of Building Bye laws. 4. Knowledge of Administrating construction contracts.
2	Asstt. Manager (Electrical)	E-1	Should have Experience in Design / detail engineering or erections, testing and commissioning of HT/LT Switchgears, HT/LT Transformers, HT/LT Motors, UPS, PLS system, Lighting, PF Compensation equipment, Cable Engineering, Electrical system engineering for Material Handling Plants / Power & steel plant / industrial plants/ High rise buildings consisting of lighting equipment, CCTV, PA System, Security system etc.

Computer knowledge/skills will be a mandatory requirement for all the above posts