

RATNAGIRI GAS AND POWER PVT. LTD.

(Subsidiary of NTPC Ltd..)

RGPPL, A Subsidiary company of NTPC Ltd., is a State of Art 1967 MW combined Cycle Power Plant. The Company is looking forward to enhance its strength of Executives Expertise in the areas of Electrical Maintenance, Mechanical Maintenance, Control & Instrumentation, Legal, Finance, Safety to take on suitable responsibilities at its plant site at Anjanwel, District Ratnagiri, Maharashtra, as per the experience & profile indicated below: -

REQUIRED JOB SPECIFICATIONS: Total Vacancy -14

SI. no	Function	TOTAL	U R	S C		O B C	E W S	Designation	Post Code	Qualification	Experience	Age Limit
1	Electrical Maintenance/ Operation	7	5	1	0	1	0	FTE EM/OPN	EM/FTE- 01	Full time BE/B. Tech Degree in Electrical/Electrical & Electronics /Mechanical Engineering with 60% marks from a recognized University/ Institution.	02(Two) years of post-qualification experience in Electrical Maintenance or Power Plant Operation or Commercial or Efficiency with installed capacity of 100 MW or more. Desirable experience / Certification: Combined cycle power plant operation, BOE certification, BEE Energy Manager. Note: Candidate may be required to work in shifts, including night shift.	*30 years or less as on 31/05/2025 (DD/MM/YYYY)
2	Mechanical Maintenance	1	1	0	0	0	0	FTE Mechanical Maintenance	MM/FTE- 02	Full time BE/B. Tech degree in Mechanical Engineering with Minimum 60% marks from a recognised university	02(Two) years of Relevant Post qualification experience in Mechanical Maintenance/Coal Handling Plant(CHP-MM)/ ash handing Plant/Mechanical Maintenance Boiler/Turbine/Off Site, departments of any Thermal/Gas/Combined Cycle Power station of Min 100 MW Capacity. Exp. In Combined Cycle Gas Plant shall be preferred.	*30 years or less as on 31/05/2025 (DD/MM/YYYY)
3	Control & Instrumentati on	2	2	0	0	0	0	FTE Control & Instrumentation Maintenance	C&I/FTE-03	Full Time BE/B. Tech Degree in Electronics, Applied Electronics, Electronics & Telecom, Electronics and Electrical, Controls and Instrumentation with minimum 60% marks from a recognized University.	2(Two) years of relevant post qualification experience as in Control & Instrumentation Works of any Thermal Power station of Min 100 MW capacity. Experience in Combined Cycle Gas Power Plant shall be preferred	*30 years or less as on 31/05/2025 (DD/MM/YYYY)

Sl.n o	Function	TOTAL	U R	S C	S T	O B C	E W S	Designation	Post Code	Qualification	Experience	Age Limit
4	Operation & Efficiency	1	1	0	0	0	0	FTE Operation & Efficiency	O&E/FTE-04	Full time BE/B. Tech Degree in Electrical/Electrical & Electronics /Mechanical Engineering with 60% marks from a recognized University/ Institution.	02(Two) years of post-qualification experience in operation/maintenance/maintenance planning/ Efficiency/Condition monitoring department in any thermal power plant with installed capacity of 100 MW or more.	*30 years or less as on 31/05/2025 (DD/MM/YYYY)
5	Legal	1	1	0	0	0	0	FTE-Legal	Legal/FTE-05	Full Time Bachelor's Degree in Law/L.L. B (minimum 3 years' professional course) with minimum 60% marks from a recognized University. Post-Graduation in Law (LL.M) is desirable.	02 years(Two) of post qualification relevant experience as a Law Executive in any Public Sector /Large Private Sector Organization OR in a reputed Law Firm.	*30 years or less as on 31/05/2025 (DD/MM/YYYY)
6	FINANCE	1	1	0	0	0	0	FTE-Finance	Fin/FTE-06	M. Com/CA-Inter/CMA –Inter (Previously ICWA) qualified from University/Institute recognized by appropriate authority in India	02(Two) years of post-qualification Relevant Industrial experience in the area of Accounts / Finance/ Internal Audit.	
7	SAFETY	1	1	0	0	0	0	FTE -Safety	Safety/FTE-07	Full time BE/B. Tech degree in Mechanical / Electrical / Electronics / Civil / Production / Chemical / Instrumentation Engineering with minimum 60% marks from a recognized University. with Diploma / Advance Diploma/ PG Diplomain Industrial Safety from Central Labour Institute / Regional Labour Institute, Govt. Of India.	02(Two) years post qualification executive experience in the area of Safety preferably in Power Industry / Manufacturing industry in a Govt/Public sector undertaking or private company of repute.	