

## Manager / Senior Manager (Chemical & Laboratory) at SLPP

GIPCL is a Rs.4000 crores asset based fast growing company in the power sector with its corporate headquarters at Vadodara, and a total installed capacity of more than 1500 MW. The facilities are located at Vadodara and near Surat in Gujarat. GIPCL is currently taking giant leap in the Renewable Energy Sector by 112.4 MW Wind Power Projects and 262 MW PV based Solar Power Projects at various locations in Gujarat.

We are looking for a Manager / Senior Manager (C&L) for our Chemical & Laboratory function at our Surat Lignite Power Plant (SLPP).

Position / Grade: E3 – Manager / E4 - Sr. Manager (C&L))

**Qualification:** Preferably Full time M.Sc. (Chemistry) (Regular Course)

**Experience:** Preferably not less than 15 years post qualification experience in Chemical & Laboratory (C&L) of not less than 125 MW Power Plant.

Candidate should have experience of DM Plant operation and maintenance, Chlorination process, Raw water chemical treatment, Cooling Water chemical treatment, Laboratory testing of Coal/Lignite/Lime; knowledge of maintaining Power Plant Water Chemistry parameters; knowledge and experience of preparation of various statutory/environment/legal reports to statutory bodies.

Knowledge of MS power point, MS excel, MS word and experience of preparation of various reports. Experience of dealing with Govt Agencies (like GPCB, CPCB, MoEF).

Preference will be given to the candidates having (a) Experience of Handling Various Contracts (b) Integrated management system (IMS) Knowledge.

Age: Preferably not more than 45 years as on date of advertisement

**Remuneration:** Pay includes attractive salary, PF, etc. Salary will not be a constraint for the right candidate and shall commensurate with the best in the field.

Candidates meeting the above criteria may please forward online application within 10 days of this advertisement. Please click the link <a href="http://career.gipcl.com/job\_vacancy">http://career.gipcl.com/job\_vacancy</a> for online application.