

<u>Dy.Manager / Asst. Manager - Civil for Renewable Energy Project on Fixed</u> <u>Term Contract (for RE – Project Performance Monitoring)</u>

GIPCL is a Rs.3900 crores asset based fast growing company in the power sector with its corporate headquarters at Vadodara, and a total installed capacity of more than 1000 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.

The company is professionally managed and has excellent growth track record. The company is looking for **Dy.Manager / Asst. Manager - Civil on Fixed Term Contract** for the requirement at the Renewable Energy project situated at Khavda – Bhuj Location: -

(The terms of appointment will be initially for 3 years on Fixed Term Contract and on successful completion of 3 years, he/she may be absorbed in Regular Grade of the company subject to performance and company's requirement at that time.)

Position: Dy.Manager / Asst. Manager - Civil (on Fixed Term Contract)

Qualification: BE / B.Tech (Civil)

Experience: Preferably not less than 05 / 03 years of experience of civil engineering review for development of Solar and Wind Projects. Must have experience of reviewing engineering drawings and executed the project having different type of foundations of Power/Renewable energy plant(s). Experience of working in Solar projects in desert terrain or large power plants would be added advantage. Fimilarity of Gujarati Language shall be preferred. The person should be conversant in working in Kutch region and will be stationed at Bhuj or at project site. Familiarity in Gujarati language shall be preferred.

Age Limit: Preferably not more than 35 Years as on date of advertisement.

Candidates meeting with the above criteria may please forward online application within 10 days of this advertisement. Please click the link http://career.gipcl.com/job_vacancy for online application.