

Gujarat Energy Research & Management Institute (GERMI)

DATE: 06-07-2017

GERMI would like to recruit personnel (contractual temporary appointment on deputation basis) for the Renewable Energy, Environment and Energy Efficiency Research Wing as per the below details.

Requirement of Manpower For Technical Division:

Sr.	Services	Qualification	Experience	Knowledge	Maximum	Maximum		Job profile	Projects on Hand
No	Required				Consolidated	Age		-	
					Salary				
					(CTC)				
					Amt.(Rs.)				
1	Sr. Engineer	B.E. (Electrical)	5 year in	Should have	35,000/-	45 years	1.	Estimating, Budgeting and	Maintenance of Gujarat Solar
		preferably in	Power Sector	knowledge of				costing of O & M activities	Park
		Electricity/Power	after post	On sight				of Solar Park	
		with MBA	graduation,	experience of			2.	Development of Tenders for	Operation , Monitoring and
		OR	or 9 years	execution,				various O& M activities	control of all commissioned
		M.Tech	after	operation and			3.	Monitor and Control	solar projects and wind projects
		(Electrical)	graduation	maintenance of				Ongoing Solar Projects and	at Site
				infra sector				Wind projects at Site	
				projects			4.	Co-ordination with Local	
				preferably				Authorities	
				Conventional			5.	Co-ordination with Head	
				Power, Solar				Office	
				Power, Wind					
				Power etc					
				Ability to					
				monitor and					
				analyze ongoing					
				power projects					
				[
				Understanding					
				and operation					
				of SCADA and					
				Autocad added					
				Advantage					

Sr. No	Services Required	Qualification	Experience	Knowledge	Maximum Consolidated Salary (CTC) Amt.(Rs.)	Maximum Age	Job profile	Projects on Hand
2	Dy. Engineer (Electrical)	B.E. (Electrical)	4 years experience, particularly in setting up solar projects / wind projects or operation and maintenance of solar project or wind project	Should have knowledge of operation and maintenance of Solar Projects or Wind Projects, Knowledge of SCADA and Autocad desirable, Able to develop MIS Should have knowledge of power transmission system	30,000/-	40 Years	1) Able to estimate and costing of various O&M activities ongoing projects 2) To develop bill of material according to relevant standards 3) Able to make requisite application for statutory and non statutory clearances 4) To make single line diagram 5) Able to develop MIS system	Mainly focused on Existing Solar Park and Ongoing projects Monitor and control existing solar projects in Gandhinagar
3	Asst. Engineer (Electrical)	B.E. (Electrical), or D.E.E.	3 years experience for B.E or Atleast 4 to 5 years for D.E.E. particularly in or operation and maintenance of solar project or wind project	Should have supervisory experience of operation and maintenance of Solar Projects or Wind Projects, Knowledge of SCADA and Autocad Added Advantage Gujarati & English computer writing Added Advantage	20,000/-	32 year	1) to supervise electrical related works of Solar Park 2) To develop bill of material according to relevant standards for electrical items 3) To read meters and SCADA details	Mainly focused on Existing Solar Park and Ongoing projects- Electrical/ Electronics Activities

NOTE:

- 1. For all above categories, Computer Operations and knowledge of MS-Office with Gujarati typing (in Shruti font) and English typing is must.
- 2. The eligible applicant may send the complete application which includes the following list of documents (in the order mentioned):
- i. Curriculum vitae as per Proforma-A (http://www.germi.org/downloads/Proforma-A-cv.pdf)
- ii. Photocopy of the educational certificates and relevant documents

Mention clearly in your application the position applied for, as per eligibility. Duly filled application proforma with all documents should be sent to recruitment@germi.res.in on or before 6:00 pm (IST), 15 July, 2017 addressed to Director General, GERMI. No hard copy is to be submitted. All original documents should be carried by the selected candidates at the time of interview