

CENTRAL RESEARCH INSTITUTE FOR DRYLAND AGRICULTURE Santoshnagar, saidabad P. O., Hyderabad-500059 (India)

F. No. NICRA/2011

Date: 05-07-2011

WALK IN INTERVIEW

CRIDA has to outsource on contractual basis the service of experienced Engineers for maintenance of the Main Office Campus, Residential Campus at Santoshnagar, Hayatnagar Research Farm and Gunegal Research Farm. Graduate / Diploma holders in Civil / Electrical Engineering with 15 years post qualification experience in maintenance of large complexes may come for a Walk in Interview along with application in the prescribed form. Attested copies of certificates must be enclosed with the application. Retired officials form CPWD/MES/PWD/PSU's etc. may also apply. Remuneration will be maximum Rs. 15,000/- per month on consolidated basis, depending on qualification and experience.

The date of interview is as under:

S.No.	Details of the Positions	Date of Interview	Time of Report
1.	CIVIL ENGINEER - One	22-7-2011	10.00 AM
2.	ELECTRICAL ENGINEER - One	23-7-2011	10.00 AM

1. Duties of Civil Engineer

- Making the blue print of water supply and drawing network within the Institute, research farms, residential quarters etc.
- Preparation of drawings/layouts for proper estimates of the works to be constructed.
- Making the essential inventory of civil material for maintenance of the Institute and research farms and their cost estimates, procurement & installation.
- Modernization of the office building and two research farms.
- All maintenance work.

2. Duties of Electrical Engineer

- Making the blue print of power cable distribution within the Institute, research farms, residential quarter etc.
- Efficient model power distribution from the generators to the Institute by categorizing the emergency facilities like meeting halls, data banks, ARIS cell, Directors office, excluding AC's from time to time.
- Making the essential inventory of electrical material for maintenance of the Institute and research farms and their cost estimates.
- Preparation of estimates for power cabling to the proposed facilities from the transformer within the Institute and research farms.
- Automation of power distribution with timer from the generator to various facilities in the main office with necessary power cut indicators.
- Modernization of the entire power distribution in the main office and research farms which is safe and secure and environment friendly.
- · All maintenance works.

DIRECTOR