



JAMMU & KASHMIR ENERGY DEV. AGENCY
SCIENCE AND TECHNOLOGY DEPARTMENT
SDA Colony, Bemina, Srinagar

*****|*****

ADVERTISEMENT NOTICE No.1

1. Jammu and Kashmir Energy Development Agency (JAKEDA) is a wholly owned enterprise of the Govt. of Jammu & Kashmir and is the designated State Nodal Agency for implementing renewable energy projects under MNRE funding. JAKEDA has embarked on a course of progress and set for itself an ambitious target of expeditious development of renewable energy sources including small hydro and solar potential in the state. For this objective the agency is in the process of recruiting dynamic & energetic professionals having the requisite qualification and aptitude. The candidates who should be permanent residents of Jammu & Kashmir are expected to exhibit leadership skills, be able to lead a team and create an inspiring space for the team. They should be able to motivate people and know how to energize a workplace culture to generate the best results for the organization with 21st century Innovations. The candidates are also expected to have sound conceptual and analytical abilities for ensuring effective decision making.
2. The Applications are to be submitted on-line only for which the applicants can log in to www.jakeda.jk.gov.in w.e.f 15th September to 14th October, 2017.
3. Breakup of the posts, Educational qualification, age limit etc. are given below:

S. No.	Name of the Post with Pay Scale	No. of Posts	Category - wise breakup of Posts	Minimum Qualification	Indicative Job Profile (The candidate should have high degree of professional knowledge and competence in the following areas indicated against each)
1	Asstt. Engineer- (Civil) (9300-34800+5200)	08	OM = 04 RBA= 02 ST =01 SC =01	Degree in Civil Engineering	Should have the requisite analytical/design knowledge of Civil Engineering structures including components of hydro projects. The job involves supervising execution of civil components of hydro/solar projects and administering contracts. It also involves collecting and interpreting data for preparation of Feasibility/Detailed Project

					Reports.The job also involves bid process management including preparation of tender documents and contract agreements.
2	Asstt. Engineer- (Electrical)	05	OM =03 RBA=01 SC=01	Degree in Electrical Engineering Or Degree in Electronics & Communication Engineering	Besides providing necessary design and analysis inputs, the job mainly involves supervising the execution of electrical/electronic components of Hydro/Solar Projects and complement the Civil Engineering team in timely completion of the projects including administering interface schedules. It also involves the post commissioning O&M of the projects.The job also involves design, execution and maintenance of all electronic devices in projects including communication systems like SCADA etc. The improvisation of electronics of solar systems to suit the State will also be one of the job requirements.
4	Asstt. Engineer- (Mechanical)	01	OM =01	Degree in Mechanical Engineering	Besides providing necessary design and analysis inputs the job involves supervising the execution of hydro mechanical components of Hydro Projects as well as the mechanical components of other renewable projects. The job also involves administering contracts and interfaceschedules. It also involves the post commissioning O&M of the projects in respect of all mechanical components including hydro mechanical & other mechanical equipment.
5	Asstt. Engineer- (RE)	01	OM =01	Degree in RE Engineering Stream	The job involves conceptualizing various RE schemes, making feasibility reports and building case for their implementation. The job also involves supervising the execution of the RE projects.

Note:The desired qualifications should be from the recognized Institutions. The qualification here would mean Regular / Full time Degree acquired from recognized Institutions / University/ Board of Technical Education. The qualifications acquired through Part Time / Correspondence / Distance Education / E-Learning courses would not be considered.

4. Age as on 01-01-2017

- (a) Minimum age: 18 years.
(b) Maximum age as under:

1.	General Category	40 years
2.	Physically Handicapped	42 years.
3.	Members of SC/ST/RBA/ALC/OSC	43 years

5. The Applicants can make on-line payment of Rs. 500/- through Debit Card/Credit Card/ ATM and also through Bank Challan, to be credited to the JAKEDA Account No.0110010200000875 (J&K Bank, Moving Secretariat branch).
6. Candidates will be shortlisted on the basis of written test, weightage assigned for the higher Qualifications and called for interview in the ratio of 1:5 (i.e. No. of posts: No. of candidates).
7. Selection criteria for the posts shall be as follows:

S. No.	Name of the Post	Maximum Marks for written Test	Viva Voce	Higher Qualification of Masters/ Doctorate Degree	Total Marks
1	Assistant Engineer	75	20	05	100

The information with regard to dates and venue of interview of shortlisted candidates and select list shall be available at appropriate time on JAKEDA website and would also be communicated through SMS to the candidates.

Sd/-
(Dr. P.R.Dhar)
Chief Executive Office,
JAKEDA

No: ST/EDA/36/2015/3099

Dated: 12 -09-2017