

No.2/2/2010-Admn.I
Government of India
Ministry of New and Renewable Energy

Block No.14, CGO Complex,
Lodi Road, New Delhi – 110003.

Dated the 6th July, 2010.

To

All Chief Secretaries of State Governments/Union Territories

Subject : Filling of the posts of Scientists in the Ministry of New and Renewable Energy

Sir,

I am directed to say that some posts of Scientists as mentioned in Annexure – I, are vacant in this Ministry. It is therefore requested that the names of the eligible officers may be forwarded to this Ministry along with their ACRs for the past 5 years for consideration to the said posts on Transfer/Transfer on deputation (including short-term contract). The particulars of eligible and willing officers may be forwarded to this Ministry in the enclosed proforma (ANNEXURE –II) within 6 (SIX) weeks of issue of this circular/advertisement.

Yours faithfully,

(SURESH KUMAR)

Under Secretary to the Govt. of India

Copy to:

1. All Ministries/Departments of Govt. of India
2. All Universities/Research Institutions/Non-Government Bodies
- with the request to widely circulate the posts for recommendation of suitable candidates
3. I & PA Division - with the request to get this vacancy circular published at the earliest in '**THE EMPLOYMENT NEWS**' in the forthcoming issue.
4. Officer in-charge, NIC Cell, MNRE – with the request for putting the circular in the web site of MNRE.

ANNEXURE - I

No.2/2/2010-Admn.I
Government of India
Ministry of New and Renewable Energy

Applications are invited for filling up the posts of Scientists 'C' and 'D' on deputation (including short-term contract) basis in the Ministry of New and Renewable Energy as per details given below :

1. Name of the post : Scientist 'C'
2. Number of posts : 3
3. Pay Band : Rs.15600-39100/- + Grade Pay Rs.6600
4. Mode of Recruitment : Transfer/Transfer on Deputation (including short-term contract)
5. Period of deputation : Ordinarily not exceeding 3 years
6. Age limit : 40 years (relaxable for Govt. servants upto 5 years in accordance with the instructions issued by the Central Govt. from time to time)
7. Essential Qualification : Scientists and Technologists from Central Or State Governments, Departments, Universities, Institutions of Technology, Research Institutes and other non-Government Bodies holding analogous posts in the same scale or one lower post with 5 years of service in the scale possessing
(i) M.Sc (Physics) or Bachelor's Degree in Engineering or Technology in Mechanical/Electrical/Chemical/Electronics

(ii) 4 years of experience in Research and Development/Industrial/Academic Institutions and/or Science and Technology Organization. The experience shall be of specific nature relevant to the job requirements of the post
8. Desirable Qualifications : Ph.D (Physics) with research of good quality or Master's Degree in Engineering or Technology in Mechanical/Electrical/Chemical/Electronics/ Building science/Architecture/Renewable energy/ Energy

Note : Departmental Officers working in the direct line of promotion will not be eligible for being considered for deputation. Similarly deputations are not eligible to be considered for promotion.

continued in page -2

1. Name of the post : Scientist 'D'
2. Number of posts : 5
3. Pay Band : Rs.15600-39100/- + Grade Pay Rs.7,600/-
4. Mode of Recruitment : Transfer/Transfer on Deputation (including short-term contract)
5. Period of deputation : Ordinarily not exceeding 4 years
6. Age limit : 50 years (relaxable for Govt. servants upto 5 years in accordance with the instructions issued by the Central Govt. from time to time)
7. Essential Qualification : Scientists and Technologists from Central Or State Governments, Departments, Universities, Institutions of Technology, Research Institutions and other non-Government Bodies holding analogous posts in the same scale or one lower post with 5 years of service in the scale possessing
(i) M.Sc (Physics) Or Bachelors' Degree in Engineering Or Technology in Mechanical/Electrical/Chemical/Electronics

(ii) 8 years of experience in Research and Development/Industrial/Academic Institutions and/or Science and Technology Organization out of which 4 years should be in S&T Programmes, Planning, Development and Coordination The experience shall be of a specific nature relevant to the job requirements of the post
8. Desirable Qualifications : (i) Ph.D (Physics) with research of good quality or Masters' Degree in Engineering or Technology in Mechanical/Electrical/Chemical/Electronics/Architecture/Renewable energy/Energy

(ii) Experience in Coordination, Policy, Planning, Project Development in the area of new and renewable sources of energy

Note : Departmental Officers working in the direct line of promotion will not be eligible for being considered for deputation. Similarly deputations are not eligible to be considered for promotion.

PARTICULARS OF CANDIDATE

1. Name & Designation
2. Date of Birth
3. Educational Qualification
4. Experience
5. Whether SC/ST
6. Post held on regular basis with scale of pay
7. Since when holding the post on regular basis
8. Nature of appointment to the present post
(whether on regular/deputation/ad-hoc basis)
9. Date of return from previous deputation, if any,
10. Particulars of past service (in brief)
11. Details of experience in brief
12. Any other relevant information

Signature of applicant

Office address

Date

CERTIFICATE

(To be filled in by the authority forwarding the applications)

1. Certified that:
 - (i) the particulars furnished by the candidate have been checked from available records and found to be correct
 - (ii) it has been verified that the candidate is eligible as per conditions laid down for the post
 - (iii) No vigilance case is either pending or being contemplated against the candidate. There is nothing in the CR Dossiers of the candidate, which makes him ineligible for consideration for appointment for the post applied for
 - (iv) Up-to-date CR Dossiers of the preceding five years of the candidate are enclosed

Signature

Name & Designation

Office Address

Tel No.