

Department of National Community Water Supply

Recruitment of Technical Officers under Contract Basis

Applications are hereby invited from eligible and qualified Sri Lankan applicants for the Posts of Technical Officers, presently lying vacant, in the Districts of Nuwara-Eliya, Puttalam, Badulla, Mulativu and Kilinochchi in the Department of National Community Water Supply.

Educational Qualifications :

Should have passed the G.C.E. (Ord. Level) Examination in six (06) subjects in one and same sitting, together with credit passes for Sinhala / Tamil / English Language, Science, Mathematics and for another one subject

and

Should have passed the G.C.E. (Advanced Level) Examination in three subjects in one and same sitting, in the Mathematics subject stream including Pure Mathematics / Applied Mathematics / Combined Mathematics and Physics or in the Technology subject stream including Engineering Technology and Science for Technology subjects.

Professional Qualifications :

- I. National Diploma in Technology (Civil) Course, offered by the University of Moratuwa or Hardy Institute, Ampara or
- II. National Diploma in Engineering Science (Civil) Course offered by the National Apprenticeship and Industrial Training Authority (NAITA) or
- III. Higher National Diploma in Engineering (Civil) Course conducted by the Ministry of Education and Higher Education or
- IV. Diploma in Technology (Civil) offered by the Open University of Sri Lanka or
- V. Having successfully completed the Part I of the Engineering (Civil) Examination conducted by the Institute of Engineers of Sri Lanka (ISESL) or
- VI. Having completed National Vocational Qualifications (NVQ) Level 06 pertaining to the field of Employment / Work (Civil) or
- VII. Having obtained other technical Qualifications (in Civil Section) recognized by the Tertiary and Vocational Education Commission (TVEC) as similar and equivalent in all the aspects to the above Technical qualifications after contacting and getting opinions of the Institutions issuing above technical certificates and of the Ministry of Higher Education.

Prospective Works to be carried out :

- I. Preparation of Plans / Estimates / and Inspection of the new Water Supply Projects.
- II. Rehabilitation / Improvements of existing Projects
- III. Implementation of Storm / Rain Water Gathering Projects.
- IV. Supervision of Constructions

General Conditions :

- I. Recruitments to the posts will be under contract basis for a period of one year (Subject to extension upon the requirements of the service and efficiency of work of the employee).
- II. Applicants should be permanent residents in the Districts where vacancies exist, for 03 years and should agree to serve in the same Districts. (Grama Niladhari's Certificate of residency should be compulsorily submitted at the interview).
- III. Head of the Department has the full authority for making the appointments / cancel or amend the appointments.
- IV. Applicants should be between 18 and 45 years of age. Maximum age limit for those who have retired from Public Service is 67 years.

Salary :

Starting salary and allowances as at 01.01.2020 of Grade III of the Salary Scale of Category MN 03 of Public Administration Circular 03/2016 (Approximately around Rupees 38840).

* For retired Officers payments are as per the Provisions of the Public Administration Circular 03/2018.

Applicants with above qualifications should submit their applications, self-prepared, giving name, address, age, educational qualifications, professional / vocational qualifications, Telephone No. and Email address etc. of the applicant's by registered post to the following address or Email through dncws.ad2019@gmail.com email address on or before 17.05.2021.

The caption "**Recruitment of Technical Officers under contract basis** District" should be clearly indicated on the top left-hand corner of the envelope, enclosing applications.

Director General

Department of National Community Water Supply,

No. 1114, Pannipitiya Road,

Thalawathugoda.

Telephone : 011-2775861

30.04.2021