GOVERNMENT OF MAURITIUS

SCHEME OF SERVICE SPECIFIED UNDER REGULATION 15 OF THE
PUBLIC SERVICE COMMISSION REGULATIONS

Ministry: Energy and Public Utilities (Water Services)
Post: Senior Hydrological Technician
Salary: Rs 25,525 x 775 – 32,500 x 925 – 37,125 x 1,225 – 40,800 QB 42,325 X 1,525 – 45,375 (26 054 074)
Effective Date: 13 November 2020
Qualifications: By promotion, on the basis of experience and merit, of officers in the grade of –
   (i) Hydrological Technician in post as at 31 December 2012 who reckon at least four years’ service in a substantive capacity in the grade; and
   (ii) Hydrological Technician in post as from 01 January 2013 who reckon at least four years’ service in a substantive capacity in the grade and who possess a diploma in Hydrology or Civil Engineering from a recognised institution or an equivalent qualification acceptable to the Public Service Commission.

NOTE

Senior Hydrological Technicians who possess a diploma in Hydrology or Civil Engineering or an equivalent qualification acceptable to the Public Service Commission will be allowed to proceed beyond the Qualification Bar (QB) provided in the salary scale for the post.

Duties:

1. To be responsible to the Hydrological Officer for –
   (i) carrying out field surveys and investigations regarding water resources;
   (ii) supervising and organising the collection of water resources data;
   (iii) supervising and organising repairs/maintenance of gauging stations, wells, relevant equipment and other hydrological/hydrogeological installations;
   (iv) undertaking data processing operations on computer and using relevant software for analysis purposes, processing and analysing of water resources data;

CERTIFIED CORRECT

S. Chundunsing (Mrs)
for Secretary for Public Service

13 November 2020
Date........................................................
(v) carrying out site visits and attending meetings, as and when required; and

(vi) performing hydrological/hydrogeological works for analysis/assessment of water resources.

2. To use ICT in the performance of his duties.

3. To perform such other duties directly related to the main duties listed above or related to the delivery of the output and results expected from the Senior Hydrological Technician in the roles ascribed to him.