GOVERNMENT OF MAURITIUS

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

Ministry: Energy and Public Utilities (Water Services)
Post: Hydrological Technician
Salary: Rs 19,575 x 475 – 21,950 x 625 – 23,200 x 775 – 32,500 x 925 – 36,200 QB 37,125
x 1,225 – 40,800 x 1,525 – 42,325 (26 044 072)
Effective Date: 09 May 2017
Qualifications: A. A diploma in Hydrology or Civil Engineering from a recognised institution or
an equivalent qualification acceptable to the Public Service Commission.
B. Candidates should be computer literate.
Candidates should produce written evidence of knowledge claimed.

NOTE
Hydrological Technicians who possess a diploma in Hydrology or Civil Engineering
from a recognised institution or an equivalent qualification will be allowed to proceed
beyond the Qualification Bar (QB) in the salary scale of the post.

Duties:
1. To collect and process data, carry out field measurements, investigations,
surveys including those on flow measuring structures and other works related
to the Water Services.
2. To install and maintain hydrological/hydrogeological equipment in working
conditions.
3. To undertake data processing operations on computer.
4. To organise and supervise the work of subordinate staff associated with the
collection of data and maintenance of hydrological/hydrogeological gauging
stations.
5. To change and interpret recorder charts in wells, gauging stations and rain
gauges.

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[Signature]
for Senior Chief Executive
Ministry of Civil Service and
Administrative Reforms
09 May 2017
Date..................................................
6. To take readings of water meters connected to pumping stations.

7. To assist the Hydrological Officers and the Senior Hydrological Technicians in the performance of their duties.

8. To carry out site visits and attend meetings, as and when required.

9. To assist in hydrological/hydrogeological works for analysis/assessment of water resources.

10. To use ICT in the performance of their duties.

11. 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 Hydrological Technician in the roles ascribed to him.