

## **७**७॥ मुल र्सेट्स सुन्धन्न राम्बस म्यूनिस रेग परे हो ना

## NATIONAL CENTRE FOR HYDROLOGY AND METEOROLOGY THIMPHU: BHUTAN



"Centre of Excellence in Hydrology, Meteorology and Cryosphere Science and Services"

NCHM/HRS/2(3)/2025/430

14 May 2025

## Re-announcement of Vacancy for the Post of Chief Meteorology/Hydrology Officer

The National Centre for Hydrology and Meteorology (NCHM) is pleased to re-announce the vacancy for the post of Chief Meteorology/Hydrology Officer as detailed;

| S1# | Position Title/Level                            | Slot | Minimum<br>Qualification | Place of<br>Posting | Additional Requirements   |
|-----|---|------|--------------------------|---------------------|---|
| 1   | Chief Meteorology/<br>Hydrology Officer<br>(P1) | 1    | lEngineering             |                     | Relevant training, domain expertise and skills in the field of hydrology and cryosphere sciences, meteorology and atmospheric sciences. |

Interested eligible in-service candidates, who are currently in P2A fulfilling the above requirements and other eligibility criteria as per Section 11.7.3 of BCSR 2023 may apply for the post along with the following documents;

- 1. CV (ZEST generated and verified on accuracy of the information)
- 2. Performance ratings (Moderation Score and Potential Assessment) for FY 2022-23 and 2023-24
- 3. Valid medical fitness certificate
- 4. Valid security clearance
- 5. Valid audit clearance certificate
- 6. Result of Leadership Potential Assessment (Psychometric test)
- 7. Completion certificate for Leadership Development Programme
- 8. Completion certificate of Ethic and Integrity Course level I and II
- 9. Marksheet and certificate for Bachelors

The application must be submitted to HRS through online (CLICK HERE TO APPLY) by 21 May 2024.

Candidates who have already applied during the initial announcement are not required to re-apply.

For further information or clarifications, please contact HRS, NCHM at 330153 during office hours.

Human Resources Services, NCHM