

मैज.लूटब.की.टीट.टट.वोषश.वोध्य.स्व.तपु.ही.टी

NATIONAL CENTER FOR HYDROLOGY AND METEOROLOGY THIMPHU: BHUTAN



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

NCHM/HRS/5(1)/2021/ 3 25

17 June 2021

Internal Vacancy for Temporary Transfer

The NCHM is pleased to announce the availability of vacancy for the post of temporary transfer to FWS station at Thanza, Lunana under Gasa Dzongkhag as detailed;

Post	Position Level	Slots	Transfer Duration	Transfer Entitlements	Other Requirement
Met/Hyd Technician/RGR	S5-SS1A/ GSP/ESP	2	1 year	Special allowance of Nu. 15,000 per month	Should be medical fit to work in extremely high altitudes

Interested in-service candidates who meet the eligibility criteria may apply for the post. The application along with the following documents must be submitted to Human Resource Services latest by 30 June 2021;

- 1. Curriculum Vitae (CV): Generated from the Zest and should have assured the accuracy of the information or verified by respective Division heads, in case of manual CV.
- 2. Medical fitness certificate (for travel/working in extremely high altitude)
- 3. IWP rating/Moderation score for last two year (2018-2019 & 2019-2020)
- 4. Certificates of merits/achievement, if any

Eligibility Criteria

The candidate should:

- 1. Be Bhutanese citizen
- 2. Have completed minimum of 5 years of active service
- 3. Currently working under HOID
- 4. Have not attained the age of 45 years and above at the time of application
- 5. Have not availed such postings earlier
- 6. Be able to submit duty undertakings as per Charter of Duties, if selected

For further clarification, please contact Human Resource Services at 330416 during office hours.

(Ugyen Tshomo)

Human Resource Officer

Copy:

- 1. Director, NCHM, Thimphu for kind information
- 2. Offtg. Chief, HOID, NCHM, Thimphu for kind information
- 3. Office copy

Doeboom Lam, Thimphu, Bhutan.Tel: (+957) 2-328280 (Director)/330416 (HRD) Website: <u>www.nchm.gov.bt</u> Post Box: 207, Thimphu: Bhutan