

པལ་ལྷན་ འབྲུག་གཞུང་། རྒྱལ་ཡོངས་ཚུ་དབྱེད་དང་གནམ་གཤིས་རིག་པའི་སློབ་
མི་སློབ་སློབ་ཚན་། ཐིམ་ཕུག་།

HUMAN RESOURCE DIVISION
NATIONAL CENTER FOR HYDROLOGY & METEOROLOGY
THIMPHU : BHUTAN



NCHM/(HRD-03)/2017/ 349

December 21, 2017

Shortlisted Candidates for Driver & Dry/Wet Sweeper

The National Center for Hydrology & Meteorology is pleased to announce the shortlisted candidates for the post of Driver & Dry/Wet Sweeper as per the following against the post advertisement in Kuensel/BBS (media) vide vacancy announcement letter No. NCHM/(HRD-03)/2017/208 dated November 6, 2017 & NCHM/(HRD-03)/2017/277 dated November 22, 2017.

The Selection Interview for the shortlisted candidate will be held on December 26, 2017. Therefore all the shortlisted candidate are asked to report as per the following details.

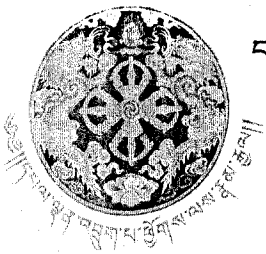
Sl#	Date	Time	Venue	Remarks
1	December 26, 2017	9:30 am	Mini Conference Hall (NCHM)	Selection Interview for the post of Driver & Dry/Wet Sweeper

The shortlisted candidate are asked to report with original required documents as per the vacancy announcement & with the following additional documents:

1. The Citizenship ID Card (failing to produce, the candidate will not be allowed to sit for the interview)
2. The Original Transcripts of class VIII
3. Past experience certificates(if available)

The shortlisted candidates for Driver

Sl#	Name	CID ID No.	Required Documents	Qualification
1	Ruden Tamang	11211000665	Submitted	Class VIII
2	Sonam Pelden	11503002897	Submitted	Class VIII



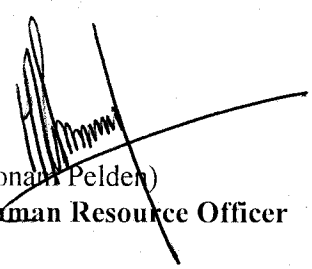
དབལ་ཕྱན་ འབྲུག་གཞུང་། རྒྱལ་ཡོངས་ཚུ་དབྱུང་དང་གནམ་གཤིས་རིག་བའི་ལྗོངས་
མི་སྣོབས་ལྗོངས་ལྷན་ཁོག་ ལིམ་ལུག།

HUMAN RESOURCE DIVISION
NATIONAL CENTER FOR HYDROLOGY & METEOROLOGY
THIMPHU : BHUTAN



The shortlisted candidates for Dry/Wet Sweeper

Sl#	Name	CID ID No.	Required Documents
1	Dik Maya Ghalley	11209000646	Submitted
2	Kaushila Ghalley	11204000709	Submitted
3	Kumari Maya Ghalley	11203002350	Submitted


(Sonam Pelden)
Human Resource Officer

Human Resource Officer
National Center for Hydrology & Meteorology
Thimphu