

File No. A-32012/21/2021-(GW Estt)

भारत सरकार/Government of India

जल शक्ति मंत्रालय/Ministry of Jal Shakti

जल संसाधन नदी विकास और गंगा संरक्षण विभाग

Department of Water Resources, River Development and Ganga Rejuvenation

Shram Shakti Bhawan, Rafi Marg,
New Delhi, Dated: 03rd June, 2022

OFFICE ORDER

In pursuance of Communication No.9/7/2022-EO(SM.II) dated 31.05.2022 issued by the Department of Personnel & Training, approval of the President is hereby conveyed for appointment of Sh. A.K. Aggarwal, Regional Director (Scientific), CGWB to the post of Member (Scientific), Central Ground Water Board (CGWB) in Level-14 of the Pay Matrix (Rs.144200-218200/-), on promotion basis against the vacancy year 2022, with effect from the date of assumption of charge of the post, and until further orders.

Signed by Akshaya Kumar
Sahoo

Date: 03-06-2022 16:04:57

Under Secretary to the Govt. of India
Tel:011- 23716928

Copy to:

1. Sh. A.K. Aggarwal, CGWB, Faridabad.
2. Deptt. of Personnel & Training (Secretariat of ACC)(Shri Arvind Thakur, U.S.(EO- SM.II)), North Block, New Delhi, for information w.r.t. their communication No.9/7/2022-EO(SM.II) dated 31.05.2022.
3. The Secretary, UPSC, Dholpur House, Shahjahan Road, New Delhi-110069 for information w.r.t. their letter No.1/64(18)/2021-AP.1(STF) dated 18.02.2022.
4. The Director (Admn.)-CC, CGWB, Faridabad. It is requested that Charge Assumption Report of the officer may be forwarded to this Ministry for further necessary action.
5. Pay & Accounts Officer, CGWB, NH-IV, Faridabad.
6. Dy. Secretary (GWE)/Director (GW), DoWR, RD &GR.
7. All Regional Directors/Divisional Heads of CGWB through Director(Admn), CGWB, Faridabad.
8. US(GW)/US(Admn.)/US(GA)/US(Coord.)/US (Vig.), Department of WR, RD, GR.
9. NIC with a request to upload on Department's intra portal.
10. Guard file/Reference Folder.

/71063/2022

Copy for information to:

1. P.S. to Hon'ble Minister (Jal Shakti)/PS to Hon'ble MoS(Jal Shakti).
2. Sr. PPS to Secretary/ PPS to AS/PPS to JS (Admn)/PPS to JS &FA/PPS to JS(RD&PP), DoWR, RD & GR.