Government of India DoWR. RD & GR Central Water Commission

3rd Floor (S), Sewa Bhawan, R. K. Puram-I, New Delhi-66 Dated: 8th December, 2023

ORDER

In Pursuance to DoWR, RD & GR's Order No. A-19015/12/2023-E-I Section-MOWR dated 30.11.2023, approval is hereby accorded for coverage of the following officers of Central Water Engineering Group 'A' Service in Central Civil Services (Pension) Rules, 1972 (now 2021), in place of National Pension System, in terms of Department of Pension and Pensioner's Welfare's OM No.57/05/2021-P&PW (B) dated 03 March, 2023:-

Sl. No.	Name and Designation of the Officers (Smt/Shri)
1	Piyush Ranjan, Director, M&A Shimla
2	Ajit Kumar, Superintending Engineer, FBP
3	Sureshwar Singh Bonal, Sr. Joint Commissioner, DoWR, RD & GR
4	D. K.Jena, Superintending Engineer, HOC, CWC, Bhubaneshwar
5	V. Mohan Murali, Director, CWC (on Deputation in CWMA)
6	Vimal Kumar, Director, Directorate, CWC (Hq)
7	Ravi Ranjan, Director, M&A, CWC, Jammu
8	Amrish Pal Singh, Superintending Engineer, UGBO, CWC, Lucknow

Accordingly, the concerned Accounts officers/DDO are requested to switch the above officers under CCS (Pension) Rules, 1972 (now 2021) and to subsequently close their NPS accounts w.e.f. 31.12.2023, in terms of DoP&PW's OM dated 03.03.2023.

> Digitally Signed by Narinder Kumar

(Narinder Kumar) Date: 08-12-2023 18:06:06 **Under Secretary** Reason: Approved Tel: 011-29583310

Copy to:

- 1. Officers Concerned along with copy of DoWR, RD & GR's Order No. A-19015/12/2023-E-I Section-MOWR dated 30.11.2023.
- 2. Under Secretary, Admn, DoWR, RD & GR in respect of Shri Sureshwar Singh Bonal, Sr. Joint Commissioner, DoWR, RD & GR
- 3. Assistant Director, Admn, CWMA in respect of Shri V Mohan Murali, Director, CWC (on deputation in CWMA)
- 4. Sr. A. O, PAO, CWC (HQs), Sewa Bhawan, New Delhi.
- 5. Accounts Officers, CWC (HQs)/DDO Concerned in respect of officers posted in offices to CWC.
- 6. Under Secretary (E-I) DoWR, RD & GR.
- 7. Personal File of Officers concerned.
- 8. Copy for uploading on CWC's website.