Government of Himachal Pradesh Jal Shakti Vibhag

No.JSV-A-B(2)-2/2023-Loose

Dated: Shimla-171002.

31st August, 2023

NOTIFICATION

WHEREAS, Sh.Tilak Raj, Supdt. Grade-II was promoted to the post of Suptd. Gr.-1 (Class-I, Gazetted) in Jal Shakti Vibhag, H.P. vide this Department's notification No.JSV-A-B(2)-2/2023 dated 31.07.2023 and posted at Jal Shakti Circle, Kasumpti against vacant post.

AND WHEREAS, Sh. Tilak Raj Supdt. Gr.-II, Jal Shakti Division, Mandi made a request on dated 23.08.2023 through E-in-C (JSV) wherein he has requested to forgo his promotion to the post of Superintendent Grade-I due to his adverse family circumstances.

AND WHEREAS, his request was examined as per provisions contained in para 16.21 (Chapter 16) of the Hand Book of Personnel Matters, Vol-I read with instructions issued by the Department vide letter No. Per (AP-B)B(11)-2/2004 dated 27.08.2004 and considered his refusal for promotion to the post of Superintendent Grade-I (Class-I, Gazetted);

NOW THEREFORE, the Governor, Himachal Pradesh is pleased to accept the request of Sh. Tilak Raj, Supdt. Grade-II to forgo his promotion to the post of Superintendent Grade-I (Class-I, Gazetted) in Jal Shakti Vibhag, H.P for a period of one year from the date of his refusal of promotion.

BY ORDER

Onkar Chand Sharma Principal Secretary (Jal Shakti) to the Government of Himachal Pradesh

31st August, 2023 Dated: Shimla-171002 Endst. No. as above: Copy is forwarded for information & necessary action to:-

- 1. The Pr. Accountant General (Audit), H.P. Shimla-171003.
- 2. The Deputy Accountant General (A&E), H.P. Shimla-171003.

3. The Engineer-in-Chief, Jal Shakti Vibhag, Shimla.

4. The Engineer-in-Chief (Project) Jal Shakti Vibhag, Mandi

- 5. The Superintending Engineer, JS, Circle Sundernagar, District Mandi/ Shimla, HP
- 6. Shri Tilak Raj, Superintendent Grade-II, Jal Shakti Division, Mandi, H.P.

7. Guard file.

17 bleval (Mahi Pal Verma) Deputy Secretary (Jal Shakti) to the

Government of Himachal Pradesh Ph. No. 0177-2623458