

UTTARAKHAND JAL SANSTHAN JAL BHAVAN, NEHRU COLONY DEHRA DUN.

L.No. 3749 / EODB /2025-26

Dated: 02/09/2025

Office Order

In compliance to the DPIIT's (Department of Promotion of Industry and Internal Trade) Business Reform Action Plan 2024 (BRAP), the Uttarakhand Jal Sansthan has developed an online dashboard in public domain for the service of Change of Ownership or Tenancy (Mutation/ Name change).

This dashboard will ensure transparency in information dissemination and will help the applicants / users to know the minimum time in which their applications are approved by the Department.

The dashboard consists of the following information:

- 1. Total number of applications received and granted by the Department
- 2. Time taken / Average Time taken by the Department to grant approvals/certificate
- 3. Fee / Average Fee taken by the Department to grant approvals/certificate
- 4. Complete list of all associated fee corresponding to the services

In addition, the dashboard provides the data on real time basis or regularly (daily/ weekly/ fortnightly/ monthly) with last updated date along with time being displayed on the dashboard. The dashboard clearly displays date wise and application-wise details along with complete list of all associated statutory fee corresponding to the service paid by the applicant / user.

The applicant/ user can access the dashboard through the link: https://ujsbill.uk.gov.in/

(D. K. Singh) Chief General Manager

Letter No. and Encl. as above.

Copy, forwarded to following for information.

- 1. Secretary, Drinking Water and Sanitation, Government of Uttarakhand, Dehradun.
- 2. Director, Industries, Industrial Department, Patel Nagar, Dehradun.
- All General Manager, Uttarakhand Jal Sansthan,
- 4. Secretary (Administration/ Appraisal), Uttarakhand Jal Sansthan, Dehradun.
- 5. Senior Account Officer, Uttarakhand Jal Sansthan Dehradun.
- All Superintending Engineer, Uttarakhand Jal Sansthan,.....
- 7. All Executive Engineer, Uttarakhand Jal Sansthan,.....

02.09.25

Chief General Manager