

GOVERNMENT OF NCT OF DELHI DELHI SUBORDINATE SERVICES SELECTION BOARD (P &P Branch)

FC-18, INSTITUTIONAL AREA, KARKARDOOMA, DELHI-110092

SB/2023 8266-

Revocation of cancellation notice of the recruitment process & revision of vacancies in r/o the Post Code- 15/21 Post - Junior Engineer (Electrical / Mechanical), Advertisement No. 01/21

Kind attention of the applicants is invited towards the vacancies advertised under post code-15/21 for the post of Junior Engineer (Electrical / Mechanical) in Delhi Jal Board vide Advertisement No. 01/21 dated 04.03.2021 and subsequently cancelled vide cancellation notice dated 20.07.2022.

Now, Delhi Jal Board, vide its letter No. F.No.473/DJB/DD(T)/DSSSB/JE(E&M)/ Apptt./2023/08 dated 06.01.2025 has requested for revocation of the cancellation notice dated 20.07.2022 vide which the entire recruitment process in r/o the Post Code- 15/21, Post - Junior Engineer (Electrical / Mechanical) was cancelled.

In view of the request made by DJB being the User Department, the cancellation notice dated 20.07,2022 is hereby revoked by revising the vacancies as per details given below:

	UR	OBC	SC	ST	EWS	TOTAL	PwBD (incl)	EXSM (incl)	SP (incl)
Revised Vacancies	12	14	07	04	13	50	03 (HH-01, OH-02)	00	00

Further, DSSSB will complete the recruitment process as per examination scheme for the post code-15/21 advertised vide Advt. No. 01/21 and result of the Tier-I examination conducted for the post code 15/21 is likely to be declared shortly.

The rest of the contents of Advt. No. 01/21 shall remain unchanged.

This issues with the prior approval of Competent Authority.

Deputy Secretary (P&P)

No.F.1(201)/P&P/DSSSB/2023 8 266-78

Dated: 23/06/25

Copy to: -

- 1. P.S. to Chairperson, DSSSB
- 2. P.S. to Member, DSSSB
- 3. P.S. to Secretary, DSSSB
- 4. P.S. to COE, DSSSB
- 5. The CEO, Delhi Jal Board, GNCTD, New Delhi
- 6. DS: Exam/Legal/CC-I/CC-II/CC-III/CC-IV/SSA (IT)
- Z-Sr. System Analyst (IT), DSSSB to upload Notice on the website of the Board.

8. Notice Board/Reception

Deputy Secretary (P&P)