

Enlistment No.: PRBDB/Class-I / 1951

Date: 26-06-2024

## CERTIFICATE FOR ENLISTMENT OF CONTRACTOR

M/s Balaji Enterprises were enlisted as Class-I Contractor vide Enlistment No. PRBDB/Class-I/806 dated 26.08.2022, which was valid up to 13.04.2024. The matter regarding Enlistment of your agency as Class-I in category of Road works was considered in the meeting of Enlistment Authority on 21.06.2024. As per decision taken during the meeting of Enlistment Authority, your agency is hereby re-validated for works in Punjab PWD (B&R) as per details given below:-

1 Full Name & Address of : M/s Balaji Enterprises Contractor/Agency

Chowk no. 2

Jaito

Distt. Faridkot

2 Class of Enlistment : Class-I

3 Category : Civil - Road Works

4 Tendering Limit

Jurisdiction

: Upto Rs. 10.00 Crores (Rs. Ten Crores only)

State of Punjab, Delhi & Shimla

[For works by Punjab PWD (B&R) only]

6 Validity

5

14.04.2024 to 13.04.2026

(for a period of two years)

## Note:

- 1. This certificate is issued after taking approval from the enlistment authority.
- 2. The above enlistment is subject to the terms & conditions as specified in the Instructions for Enlistment of Contractor in Punjab PWD (B&R) - 2016 issued vide Department of Public Works, Govt. of Punjab Memo No. 8/75/2016-1BR3/786174/1-6 dated 29.06.2016.
- 3. In case any discrepancy is found in the documents submitted by the agency at a later date, the enlistment/re-validation is liable to be cancelled.

Executive Engineer

For Chief Engineer (PRBDB)

Contd.



Endst. No. 1803 -\807

Dated: 26/06/24

A copy of above is forwarded to the following for information and necessary action:

- 1. Chief Engineer (West), Punjab PWD (B&R), Patiala.
- 2. Superintending Engineer, Construction Circle, Punjab PWD (B&R), Faridkot for information.
- 3. All Superintending Engineers, Punjab PWD (B&R) except Electrical and Mechanical Circles.
- 4. M/s Balaji Enterprises, Chowk No. 2, Jaito, Distt. Faridkot.
- 5. DD (IT), PRBDB, Mohali with the request to upload on the website.

**Executive Engineer**