**T** 033 2334 5806 / 5807

e-mail: wbiidc.ho@gmail.com

Website: wbiidc.wb.gov.in



## West Bengal Industrial Infrastructure Development Corporation

(Established under West Bengal Act XXV of 1974)
Block DJ, Plot No. 10, Sector II, Salt Lake City, Kolkata 700 091

Infra/Gen-1L-40-1/2017(Pt-III)/ 2076

Date:-03.10.2024

## NOTIFICATION

WHEREAS, West Bengal Industrial Infrastructure Development Corporation (WBIIDC) under Industries, Commerce and Enterprises Department, Government of West Bengal, had introduced dashboard related reforms under 'Ease of Doing Business' to bring transparency in information dissemination and to help applicants know the minimum time in which their applications will be approved and system generated certificates will be issued for the service "Land Allotment".

AND WHEREAS, Department for Promotion of Industry and Internal Trade, Government of India, has recommended to modify and develop a smart Dashboard having also the provision to further drill down for displaying application details.

NOW THEREFORE, West Bengal Industrial Infrastructure Development Corporation, under Industries, Commerce and Enterprises Department, Government of West Bengal has decided to modify the existing online dashboard for the above-mentioned service. The online dashboard will display the particulars such as Time Limit as prescribed under WBRTPS Act, no. of applications received, no. of applications approved; average, median, minimum and maximum time taken to obtain approval and also average fees paid by the enterprise/ applicant for availing of the particular service. The dashboard will also have the utility to further drill down and display date-wise and application-wise details like application no. and date, approval date, total fees paid by the enterprise/ applicant along with break-up. The online dashboard will have to be updated daily/weekly/fortnightly/monthly, preferably on real time and will reflect date and time of information updation.

This order will take immediate effect.

(Chief Executive Officer)