

**-AMENDMENT CIRCULAR-**

Subject: Addition of time limit for Alteration and Addition/Revision/Revalidation of Building Plan and demolition permission of GIDC estates

Reference:

1. Circular No. GIDC/17/dated 30.05.2015
2. Circular No. GIDC/ENG/CIR/85 dated 20.05.2017
3. Circular No. GIDC/ENG/CIR/90 dated 06.07.2017
4. Notification, GoG, IMD dated 03.08.2017
5. Circular No. GIDC/ENG/CE/35 dated 27.10.2020
6. Circular No. GIDC/ENG/CE/32 dated 13.10.2020

Under the DPIIT's Ease of Doing Business initiative, Government of Gujarat has been taking many steps to improve the business climate in the state by providing support to all prospective and existing industrial units by making the processes easier through reducing levels and time limits for various application. In continuation to the efforts of the government and as per the framework provided by DPIIT for Gujarat 2024, GIDC mandates the following time limits for various for the following applications:

Sr. No.	Application	Stipulated time-limit	Approval Type
1	Building plan approval	15 days	Mandatory
2	Alteration & Addition/Revision/Revalidation of building plan	15 days	Mandatory
3	Demolition Permission of GIDC Allotted Sheds	15 days	Mandatory
4	Plinth check certification	Self-certification	Mandatory
5	Building completion/occupancy certification	Self-certification	Mandatory

*\*Self-certification should be signed by empanelled/authorised architect in the applicable format. Please refer GIDC website to view list of authorised architects.*

It is mandatory to submit the site verification report (inspection report) to department after visiting the site within 48 hours.

(As approved by the Hon'ble VC & MD on file having Barcode 0110012101985)

Sd/-

Chief Engineer  
GIDC Gandhinagar

To,

All Concerned officers of GIDC.


Copy submitted with respect to:-

Hon'ble VC & MD, GIDC, Gandhinagar...for information please.

Copy to,

Manager (S&A), GIDC, Gandhinagar...to upload this circular on GIDC's website.

Issued By

  
Manager (Est.)  
GIDC Gandhinagar