

OFFICE ORDER

In view of the recent amendment in the EMP 2015 (as amended upto date) HSIIDC has further simplified the Self Certification Procedure. Now, while submitting the duly certified building plans (industrial Category) by Empanelled Architect the following documents will be required from allottee side:

1. Documents as prescribed under para 2.1 of HBC- 2017.
2. Scrutiny fees and malba fees.
3. Augmentation charges (if applicable) {the same can also be deposited after issuance of Building plans}
4. Undertaking regarding deposit of Labour cess in the labour department.

After receiving the above certified documents through online, the Corporation shall issue an auto-generated receipt in the following manner:

The Building plans applied under Self Certification code 2.2 duly certified by Empanelled Architect Mr/Mrs..... having empanelment number have been received in this office on and the same are being kept in this office for record with this understanding that these plans have been prepared as per the provision of approved zoning plan and Haryana Building Code 2017 (as amended from time to time). Based on these certified plans the construction can be started at site. In case of violation, HSIIDC reserves the right to take action against the empanelled architect as well allottee in accordance with the provisions of 2.2 of the Haryana Building Code -2017.

The software is being upgraded accordingly within a couple of days. Meanwhile, the filed offices are directed to issue the above receipt by email within 24 hours of receiving the the above documents through online.

Chief Town Planner
For Haryana State Indl. & Infra. Dev. Corpn. Ltd.

Endst. No.....⁷⁰³

Dated.....^{12/06/17}

CC to:

1. PS to PSI : For kind information of PSI
2. PS to MD : For kind information of MD/HSIIDC
3. HOD (Estate), HSIIDC, Panchkula : For information
4. ✓ HOD(IT), HSIIDC, Panchkula: For immediate compliance
5. All IPD in-charge at Field offices: For immediate compliance
6. All Estate Division in-charge at Field offices: For information