MAHARASHTRA INDUSTRIAL DEVELOPMENT CORPORATION

(A Government of Maharashtra Undertaking)

CIRCULAR

No. MIDC/CP/ C55134 /2017

Date: 13.07.2017

Subject: - Risk Based Classification of Buildings

The Department of Industrial Promotion and Policy (DIPP) has recommended introducing the Risk Based proposal approval process for granting construction permit for Ease of Doing Business. As per recommendations of DIPP, a circular is issued to introduce as per risk based building proposal approval process for granting construction permit on 29/06/2016. The matter was discussed in 371th Board Meeting held on 21/06/2017. It is decided to classify the building based on Risk as per the attached Classification.

Buildings are classified as per risk as follows

- a) High Risk Buildings
- b) Medium Risk Buildings
- c) Low Risk Buildings

The classification is depend upon various factors like building height, use of building, total built up area, type of structure etc. The classification of building is elaborated in the enclosed Appendix along with this Circular.

Based on above Classification of Cases, Inspection will be carried out only for High Risk Buildings, while issuing Building Permission Certificate, Building Completion Certificate, Occupancy Certificate, and issuing various Tree Permissions by the Tree Authority.

- a) Low Risk Buildings will be exempted from inspections or allowed self certification by Owner as per details prescribed in Appendix.
- b) Medium Risk Buildings will be allowed by third-party certification such as Architect/Structural Engineer and Licensed Fire Agencies as per details prescribed in Appendix.
- c) High Risk Buildings will be selected for inspection by computerized risk assessment system based on owner's application and designated inspector will inspect the site based on selection of inspector by computerized allocation system as per details prescribed in Appendix.
 - Joint Inspection will be carried out by concerned Special Planning Authority, Fire Department, Engineering, Planning, Water Department, Land Survey, Tree Officer and other Internal Departments (if required) responsible for granting development /construction permit in MIDC Areas. (All concerned are requested to take a note of this.)

On line Submission and Uploading of Inspection Report on MIDC Website within
48 Hours is Mandatory for all Inspectors also it will be assured by Competent
Authority MIDC that same Inspector will not inspect the same establishment
/customer twice consecutively.

This circular is issued with prior approval of Hon Jt C E O (DMIC).

Chief Planner MIDC, Mumbai-93

Copy submitted to Hon. CEO, MIDC for information please.

Copy submitted to Hon. Jt. CEO/Jt. CEO (IT)/ Jt. CEO (DMIC), MIDC, for information.

Copy FWCs to all HODS, MIDC, for information.

Copy to All EEs / SPAs / ROs for information & necessary action.

APPENDIX

Risk based classification of buildings

TABLE-A: - FOR NEW RESIDENTIAL BUILDINGS

Sr No	Particulars	Low	Medium	High
1	Building height	Upto 10 m	10 m to 15 m	Above 15 m and all high rise buildings
2	Use	Residential	Residential	Residential
3	Total Built up area	Upto 1000 sq m	1001 to 5000 sq m	Above 5000 sq m
4	Exposure hazard	No hazard	Yes, Partially	Yes, Fully
5	Basement	No basement	Single basement only for parking	Multilevel basement for parking. ancillary users
6	Fire norms	As per Fire Department	As per Fire Department	As per Fire Department
7	Type of structure RCC/Steel framed/Load bearing	RCC	RCC/Steel framed	Load bearing/RCC
8	Coastal Regulation Zone	Shall not be situated	CRZ-II	CRZ-II
9	Civil Aviation Height permissibility	As per Civil Aviation Plan	As per Civil Aviation Plan	As per Civil Aviation Plan
10	Prohibited, restricted, buffer zones/regulations	As per requirement of respective authority	Yes	Yes

TABLE-B: - FOR NEW COMMERCIAL BUILDINGS

Sr No	Particulars	Low	Medium	High
1	Building height	Upto 10 m	10 m to 15 m	Above 15 m and all high rise building
2	Use	Office	Mercantile and mall	Mercantile and mall
3	Total Built up area	Upto 1000 sq m	1001 to 5000 sq m	Above 5000 sq m
4	Exposure hazard	No hazard	Yes, Partially	Yes ,Fully
5	Basement	No basement	Single basement only for parking	Multilevel basement for parking. ancillary users
6	Fire norms	As per Fire Department	As per Fire Department	As per Fire Department
7	Type of structure RCC/Steel framed/Load bearing	RCC	RCC/Steel framed	RCC/Steel framed
8	Coastal Regulation Zone	Shall not be affected	CRZ-II	CRZ-II
9	Civil Aviation Height permissibility	As per Civil Aviation Plan	As per Civil Aviation Plan	As per Civil Aviation Plan
10	Prohibited, restricted, buffer zones/regulations	As per requirement of respective authority	Yes	Yes

TABLE-C: - FOR NEW INDUSTRIAL, IT, BT, NT, STORAGE USES / BUILDINGS

Sr	Particulars	Low	Medium	High
No				
1	Building height	Upto 10 m	10 m to 15 m	Above 15 m
2	Industrial Use	Warehouse ,godown and industrial activities listed in attached Schedule-I, IT,BT,NT & service industries	Warehouse ,godown and industrial activities listed in attached Schedule-I, IT,BT,NT & service industries	Warehouse ,godown and industrial activities listed in attached Schedule-I, IT,BT,NT & service industries
3	Total Built up area	Upto 4000 sq m	4001 to 10000 sq m	Above10000 sq m
4	Exposure hazard	No hazard	Yes, Partially	Yes ,Fully
5	Basement	No basement	Single basement only for parking	Multilevel basement for parking. ancillary users
6	Fire norms	As per Fire Department	As per Fire Department	As per Fire Department
7	Type of structure RCC/Steel framed/Load bearing	RCC/Steel frame/Load bearing	RCC/steel framed	RCC/steel framed
8	Coastal Regulation Zone	Shall not be affected	CRZ-II	CRZ-II
9	Civil Aviation Height permissibility	As per Civil Aviation Plan	As per Civil Aviation Plan	As per Civil Aviation Plan
10	Prohibited, restricted, buffer zones/regulations	As per requirement of respective authority	Yes	Yes

 $\underline{\text{Note}}$: - Low, medium and high risk buildings are classified depending on industrial activity as per Schedule I attached herewith.

TABLE-D: - FOR OTHER BUILDINGS

Sr No	Particulars	Low	Medium	High
1	Building height	Upto 10 m	10 m to 15 m	All high rise buildings
2	Use	Social Amenities and Utilities/Amenities	Social Amenities Entertainment Amenities	Special Buildings those are 1.hotel,educational,institutional, business,mercantile,industrial, storage, hazardous and mixed occupancies, where any of these buildings have floor area more than 500 sq m 2) educational buildings having height 9 m or more 3) institutional buildings having height 9 m or more 4) all assembly buildings 5) Buildings having area more than 300 sq m of incidental assembly occupancy or any floor 6) buildings with two basements or more, or with one basement of area more than 500 sq m
3	Total Built up area	Upto 1000 sq m	1001 to 5000 sq m	Above 5000 sq m
4	Exposure hazard	No hazard	Yes, Partially	Yes ,Fully
5	Basement	No basement	Single basement only for parking	Multilevel basement for parking. ancillary users
6	Fire norms	As per Fire Department	As per Fire Department	As per Fire Department
7	Type of structure RCC/Steel framed/Load bearing	RCC	RCC	RCC
8	Coastal Regulation Zone	Shall not be affected	CRZ-II	CRZ-II
9	Civil Aviation Height permissibility	As per Civil Aviation Plan	As per Civil Aviation Plan	As per Civil Aviation Plan
10	Prohibited, restricted, buffer zones/regulations	As per requirement of respective authority	Yes	Yes

Schedule 1

$\frac{BROAD\ CLASSIFICATION\ OF\ INDUSTRIAL\ OCCUPANCIES\ INTO\ DIFFERENT\ DEGREE}{OF\ HAZARD}$

Low	Medium	High
Abrasive Manufacturing Premises	Aluminum factories	SUB-CATEGORY (A)
Aerated Water Factories	Atta and Cereal Grinding	Aircraft Hangers
Agarbatti Manufacturing	Bakeries and Biscuit Factories	Aluminium/Magnesium Powder Plants
Areca Nut Slicing and/or Betel nut Factories	Beedi Factories Bobbin Factories	Bituminised Paper and/or Hessian Cloth/Tar Felt
Analytical and/or Quality Control Laboratories	Bookbinders ,Envelopes and Paper Bag Manufacturing	Manufacturing Cotton Waste Factories
Asbestos Steam Packing and Lagging Manufacturing	Cable Manufacturing	Celluloid Goods Manufacturing
Battery Charging/Battery Service	Camphor Boiling	Chemical Manufacturing using raw materials having flash points
Stations	Candle Works	below 23 degree Celsius
Battery Manufacturing	Carbon Paper/Typewriter Ribbon manufacturing	Cigarette Filter Manufacturing
Breweries	Cardboard Box Manufacturing	Cinema Films and T.V.Production Studios
Brick Works	Carpenters, Wood Wool and	Coal and /or Coke and/or
Canning Factories	Furniture Manufacturing	Charcoal Ball and Briquettes Manufacturing
Cardamom Factories	Carpet and Durries Factories	Collieries
Cement Factories and/or Asbestos or Concrete Products	Cashewnut Factories	Cotton Seed Cleaning or De-
Manufacturing	Chemical Manufacturing using raw materials having flash points	linting Factories
Ceramic Factories and	above 23 degree Celsius	Distilleries
Crockery and Stoneware Pipe Manufacturing	Cigar and Cigarette Factories Coir Factories	Duplicating /Stencil Paper Manufacturing
Clay works	Coir Carpets, Rugs, Tobacco,	Fire-works Manufacturing
Clock and Watch Manufacturing	Hides and Skin Presses	Foam Plastics Manufacturing and/or Converting Plants
Coffee Curing Roasting and Grinding Premises	Cold Storage Premises	Godowns and Warehouses
Condensed Milk Factories, Milk	Cork Products Manufacturing	(Storing Combustible/Flammable Goods)
Pasteurising Plant and Dairies Confectionery Monufacturing	Dry Cleaning ,Dyeing and Laundries	Grass, Hay ,Fodder and <i>Bhoosa</i>
Confectionery Manufacturing Electric Generating Houses	Electric Substations/Distribution Stations	(chaff) Pressing Factories Industrial Gas Manufacturing
(Hydro electric)		(Other than Inert/Halogenated Hydrocarbon (Gases)
Electric Lamps (Incandescent and Fluorescent) and TV Picture Tube Manufacturing	Electric Generating Stations (Other than Underground Power Houses)	Jute Mills and Jute Presses
	Enamelware Factories	Linoleum Factories
Electro Plating Works Engineering Workshops	Filter and Wax Paper manufacturing	LPG Bottling Plants (Mini)
Engineering Workshops	Flour Mills	Man Made Fibres (Acrylic Fibres /yarn Manufacturing)

Match Factorie

Low	Medium	High
Fruits and Vegetables	Garages	Mattresses and Pillow Making
Dehydrating and Drying		
Factories	Garment Makers	Metal or Tin printers (where
Fruit Products and Condiment Factories	Glee Factories (other than Vegetable)	more than 50 percent of floor area is occupied as Engineering Workshop; this may be taken as ordinary hazard risk)
Glass and Glass Fibre Manufacturing	Godowns and Warehouses (other than those under Low and High Hazard A Categories)	Oil Mills
Godowns and Warehouses		Oil Extraction Plants
Storing Non-combustible Goods only	Grain and /or Seeds Disintegrating and/or Crushing Factories	Oil Terminals /Depots handling flammable liquids having flash
Green Houses	Grease Manufacturing	point of 23 degree Celsius and Below
Gold Thread/Gliding Factories	Hosiery .Lace, Embroidery and	Paints and Varnish Factories
Gum and/or Glue and Gelatine Manufacturing	Thread Factories Incandescent Gas Mantle	Paper and Cardboard Mills having raw material yards
Ice, Ice Candy and Ice-cream Manufacturing	Manufacturing	Piers, Wharves and Jetties-
Ink (Excluding Printing ink) Factories	Industrial Gas Manufacturing (Inert/Halogenated hydrocarbon gases)	Handling Extra Hazardous Materials
Mica products Manufacturing	Man-made Yarn/Fibre	Printing Ink Manufacturers
Pottery Works	Manufacturing (Other than Acrylic Fibres/Yarn Manufacturing)	Rosin Lamp-Black and Turpentine Factories
Poultry Farms	Manure and Fertilizer Works	Saw Mills
Salt Crushing Factories and Refineries	(Blending, Mixing and granulating)	Sponge Iron Steel Plants (Gas Based)
Stables	Mineral Oil Blending and Processing	Surgical Cotton Manufacturing
Sugar candy Manufacturing	Oil and Leather Cloth Factories	Tarpaulin and Canvas Proofing Factories
Sugar Factories and Refineries	Oil Terminals /Depots Other than	Turpentine and Rosin Distilleries
Tanneries/Leather Goods Manufacturers	those categorized under High Hazard A	Tyre Retreading and Resoling Factories
Umbrella Assembling Factories	Open Storage Of Flammable Liquids in Drums, Caans etc	
Vermicelli Factories	Oxygen Plants	SUB-CATEGORY (B)
Water Treatment /Filtration Plants and Water Pump Houses	Paper and Cardboard Mills without Raw Material Yards	Ammonia and Urea Synthesis Plants
Zinc /Copper Factories	Piers ,Wharves ,Jetties and Dockyards other than those	CNG Compressing and Bottling Plants
	Categorised Under High Hazard	Coal Based Methane Plants
	Plastic Goods Manufacturing	Explosive Factories
	Plywood /Wood veneering Factories	NOTE- In case of complexes having separate plants having varying degree of hazard, authority having jurisdiction shall

Printing Press Premises	be consulted to decide on level of protection to be provided.

Low	Medium	High
	Pulverizing and Crushing Mills	Ü
	Rice Mills	
	Rope Works	
	Rubber Goods Manufacturing	
	Rubber Tyre and Tubes Manufacturing	
	Shellac Factories	
	Silk Factories	
	Soaps and Glycerine Factories	
	Spray Painting	
	Starch Factories	
	Tea Factories	
	Textile Mills	
	Tobacco (Chewing) and Pan Masala making	
	Tobacco Grinding and Crushing	
	Tobacco Redrying Factories	
	Woolen Mills	

NOTE-Any occupancy that is not covered in this annex shall be classified in the most appropriate class which resembles the proposed occupancy.