Administration of Daman & Diu, Directorate of fire & Emergency Services, Fire Force Hqs., Daman

No. DFS/DD/F.P. - Notification/2004-05/627 Dated : 12/01/2005.

NOTIFICATION

In exercise of the powers conferred by Sub-section (1) of section 13 of the Goa, Daman and Diu Fire Force Act, 1986 (Act 9 of 1986), the Administrator of Daman & Diu being of the opinion that the commercial/industrial units and high rise building as specified in Annexure I hereto are likely to cause risk of fire, hereby require all owners/ occupiers of said commercial/industrial unit and high rise building specified in said Annexure I, to take such precaution as are specified in Annexure II hereto.

Further, in exercise of the powers conferred by Sub-section (2) of section 13 of the Goa, Daman and Diu Fire Force Act, 1986 (Act 9 of 1986), the Administrator of Daman & Diu hereby authorize Director or Station Fire Officer of the Fire & Emergency Services, Daman & Diu in this behalf to direct the removal of object or goods likely to cause the risk of fire, to a place of safety and on failure of the owner or occupier to do so, the Director or Station Fire Officer may after giving the owner or occupier a reasonable opportunity of making the representation, seize, detain or remove such objects or goods.

By order and in the names of Administrator of Daman & Diu,

Sd/-

(Arun Kumar Mishra) Deputy Secretary, (Home) Secretariat, Daman.



ANNEXURE I

- (i) Building 15 meters and above in height;
- (ii) Factories and establishment, where electric motor capacity exceeds 5 H.P. and above;
- (iii) Shipyard and workshop/;
- (iv) Tank farms of petroleum product/POL dispensing outlets;
- (v) Flammable gas godown/L.P.G. Gas godown;
- (vi) Godowns and warehouses;
- (vii) Public place like exhibition halls, entertainment place, dancing halls, theaters, assembly halls, seaport, airport, railway stations, bus stations, stadium etc.;
- (viii) Educational and institutional places;
- (ix) Hotel, restaurants and bakeries;
- (x) Storage place of flammable and hazards goods.

Sd/-(Arun Kumar Mishra) Deputy Secretary, (Home) Secretariat, Daman.



ANNEXURE II

Fire prevention measures to be adopted in the Building/Premises and Establishment specified in Annexure I.

The minimum standard measures for fire prevention and fire safety for building/premises shall be as provided in the national Building code, 1983 part IV Fire Protection as notified in the Building Bye-laws and the code of practice for fire safety stipulated by the Bureau of Indian Standards, as amended from time to time thereafter, relating to the following;

- (i) Means of access and exit requirements;
- (ii) Underground/overhead water static tank;
- (iii) Fire Service standard inlet connection;
- (iv) First aid hose reel.
- (v) Automatic sprinkler system.
- (vi) Fire extinguishers of ISI certification mark;
- (vii) Compartmentation;
- (viii) Automatic fire detection and fire alarm system/manually operated fire alarm system;
- (ix) Illuminated exit way marking signs;
- (x) Fire check doors and fire resistance doors;
- (xi) Public address system.
- (xii) Alternate source of electric supply;
- (xiii) Fire lift with Fireman switch;
- (xiv) Wet riser-cum-down-comer system;
- (xv) Explosion suppression/venting system.

Sd/-(Arun Kumar Mishra) Deputy Secretary, (Home)



Secretariat, Daman.



List of places and trades for which no objection certificate from the Fire Service is necessary.

5	Serial number and purpose for which licence, Permission or registration is required	Remarks
	(1)	(2)
1	Large hotels, Restaurants, Bakeries and eating houses where the rental value of the building exceeds Rs.1, 500/-	
2.	Fish oil machine power	••
3.	Other oil-machine power	
4.	Boiling camphor or oil by machine power	••
5.	Manufacture of Ice	••
6.	Storing, packing, pressing, cleansing, preparing or manufacturing by any process whatever.	
7.	Ammunition	
8.	Chlorate mixture	
9.	Explosive (Storing)	
10.	Fulminate of Mercury	
11.	Gun cotton	
12.	Gun powder	
13.	Nitro-compound	
14.	Nitro-glycerine	
15.	Nitro-mixture	
16.	Fire-works preparing or manufacturing or storing	
17.	Manufacture of crackers	
18.	Camphor	
19.	Saltpetre	
20.	Sulphur (including melting)	
21.	Fire works	
22.	Matches	
23.	Flex	
24.	Hemp	••
25.	Jute	
26.	Skins	••
27.	Gas	••
28.	Chemical preparations carbolic acid, Hydrochloric acid, Nitric acid, pyritic Acid, Sulphuric acid, Caustic potash, Caustic soda, chemical fertiliizers, Benzol, Bromoform, Chloroform, Iodoform, Glycerine, Acetone, Nitro, Nitro, Perchloride or Mercury, Chloride or Potash, etc	
29.	Cigars and Cigarettes	
30.	Beedies	
31.	Manufacturing articles from which offensive or unwholesome smell, fumes, dust or noise arise (kumkums).	

32.	Carpentary and cabinet making	
33.	Printing, composing, binding, etc.	Where Lino type or other allied machines are used such as monotype,
		wherein the process of melting and casting is
		involved or using above 10 horse power of motor.
34.	Storing, dumping, curing, cleansing, etc.	Where licence fee is levied Rs.200/- and above for storage of cycle tyres and tubes above 500.
35.	Steam engines and Boilers- to construct or establish any factory workshop or work place in which it is proposed to employ steam power, waterpower or other mechanical power or electric power.	
36.	Using for any industrial purpose fuel or machine power.	Exceeding 20- horse power.
37.	Baling presses	For each baling press worked by machine power.
38.	Cinema Studio	
39.	Combustible material storage	For storing celluloid, Cellulous goods and Other combustibles.
40.	Cinematographic films –Storing, transporting, handling, examining, repairing and exhibiting	
41.	Storing ordinary Camera Roll Films and X-Ray films	
42.	Petroleum products – Storing, packing, pressing, cleansing, preparing or manufacturing by any process whatsoever non-dangerous Petroleum (between 760F and 1500F)	When the quantity to be stored exceeds 1000 lbs. or 2200 Kgs.
43	(I) Non-dangerous Petroleum a) Kerosene Oil	
	b) Mineral Turpentinec) Powerlime (Power kero)	
	d) Furnace Oil	
	e) Vaporizing Oil f) Aviation turbing fuel 650	
	f) Aviation turbine fuel 650g) Mobile power oil, etc.	
	(II) Heavy Petroleum	
	a) High speed diesel Oil (HSD)	



	b) Light Diesel Oil (L.D.O.)	
	c) Furnace Oil	
	d) Tea drier oil	
	e) Grease, etc.	
	(III) Heavy Oils (A)	
	a) Lubricating Oils	
	b) Vaseline	
	c) Petroleum Jellies	
	d) White Oils.	
	e) Grease, etc.	
44.	Dyes (vegetable or chemical) – Storing, selling,	
	keeping, etc.	
45.	Paper (Printing, writing, including news print	For each place 250
	paper, card boards, etc.) storing, selling in retail or	lbs for and 550 Kgs.
	wholesale	And above
46.	Silk (Rayon, Nylon, etc.) manufactured by any	
10.	process whatever	
47.	Silk (Rayon, Nylon, etc. waste or soiled) – storing,	
41.	selling in retail or wholesale	
10		By noworloomo
48.	Cloth (textile, cotton, garments, dress, apparels,	By powerlooms
	etc.) storing, selling in retail or wholesale,	
10	manufacturing by any process whatsoever	D
49.	Rubber (goods such as sheet, cloth, toys, shoes,	By machine power
	etc.) manufacturing by any process whatsoever	
50.	Studio-Cinemas, etc. Cinema Houses, equipped	
	with reproducing of sound with amplifiers, by	
	projectors where public are admitted for	
	amusement, entertainment, etc.	
51.	Fertilizers (Chemical preparation of any kind) -	
	Manufacturing, packing, mixing, pressing, selling	
	or storing in retail or wholesale.	
52.	Paints (including distemper, varnish, spirit, linseed	
	oils, polishes, etc.) Manufacturing, mixing, packing	
	pressing, cleansing by any process whatsoever	
53.	Paints (including distemper, varnish, spirit, linseed	
55.	oils, polishes, etc.) storing, selling in retail or	
	wholesale.	
51		Not appliable for
54.	Metals – melting, lead, beating, breaking,	Not applicable for
	hammering, casting, etc. metals.	beating Gold.
55.	Automobiles shops-repairing, building,	
	assembling-By power cleansing, etc. automobiles.	
56.	Alcohol product – Storing, selling in retail or	
	wholesale, Bar & Restaurant, manufacturing by	
	any process whatsoever.	
	· ·	

Sd/-(ARUN KUMAR MISHRA) Deputy Secretary (Personnel)

* * *

