

The Chemical Accidents (Emergency Planning, Preparedness And Response) Rules, 1996

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Union of India - Act

The Chemical Accidents (Emergency Planning, Preparedness And Response) Rules, 1996

UNION OF INDIA

India

The Chemical Accidents (Emergency Planning, Preparedness And Response) Rules, 1996

Rule THE-CHEMICAL-ACCIDENTS-EMERGENCY-PLANNING-PREPAREDNESS-AND-RESPONSE-RULES-1996 of 1996

Published on 1 August 1996

Commenced on 1 August 1996

[This is the version of this document from 1 August 1996.]

[Note: The original publication document is not available and this content could not be verified.]

The Chemical Accidents (Emergency Planning, Preparedness And Response) Rules, 1996

Published vide G.S.R. 347(E),. Dated 1.8.1996, published in the Gazette of India, Ext., Pt. II, Section 3(i), dated 2.8.1996.

10.

/533

In exercise of the powers conferred by sections 6, 8 and 25 of the Environment (Protection) Act, 1986 (29 of 1986

), the Central Government hereby makes the following rules, namely:-

1.

Short title and commencement .-(1) These rules may be called The Chemical Accidents (Emergency Planning, Preparedness and Response) Rules, 1996.

(2)

They shall come into force on the date of their publication in the Official Gazette.

2.

Definitions .-In these rules, unless the context otherwise requires,-

(a)

"chemical accident" means an accident involving a fortuitous, or sudden or unintended occurrence while handling any hazardous chemicals resulting in continuous, intermittent or repeated exposure to death, or injury to, any person or damage to any property but does not include an accident by reason only of war or radioactivity;

(b)

"hazardous chemical" means,-

(i)

any chemical which satisfies any of the criteria laid down in Part I of Schedule 1 or is listed in Part 2 of the said Schedule;

(ii)

any chemical listed in column 2 of Schedule 2;

(iii)

any chemical listed in column 2 of Schedule 3;

(c)

"industrial activity" includes an operation or process,-

(i)

carried out in an industrial installation referred to in Schedule 4 involving or is likely to involve one or more hazardous chemicals;

(ii)

on-site storage or on-site transport which is associated with that operation or process, as the case may be;

(iii)

isolated storage;

(iv)

pipeline;

(d)

"industrial pocket" means any industrial zone earmarked by the Industrial Development Corporation of the State Government or by the State Government;

(e)

"isolated storage" means storage of a hazardous chemical other than storage associated with an installation on the same site specified in Schedule 4 where that storage involves at least the quantities of that chemical set out in Schedule 2;

(f)

"major chemical accident" means an occurrence including any particular major emission, fire or explosion involving one or more hazardous chemicals and resulting from uncontrolled developments in the course of industrial activity or transportation or due to natural events leading to serious effects both immediate or delayed, inside or outside the installation likely to cause substantial loss of life and property including adverse effects on the environment;

(g)

"Major Accident Hazards (MAH) Installations"-means, isolated storage and industrial activity at a site, handling (including transport through carrier or pipeline) of hazardous chemicals equal to, or in excess of the threshold quantities specified in column 3 of Schedules 2 and 3, respectively;

(h)

"Manufacture, Storage and Import of Hazardous Chemicals Rules" means-the Manufacture, Storage and Import of Hazardous Chemicals Rules, 1989, published in the notification of Government of India in the Ministry of Environment and Forests, No. S.O. 966(E), dated 27th November, 1989;

(i)

"off-site emergency plan" means the off-site emergency plan prepared under rule 14 of the Manufacture, Storage and Import of Hazardous Chemicals Rules;

(j)

"pipeline" means a pipe (together with any apparatus and works associated therewith) or system of pipes (together with any apparatus and works associated therewith) for the conveyance of a hazardous chemical other than a flammable gas as set out in column 2 of Part II of Schedule 1, at a pressure of less than 8 bars absolute;

(k)

"site" means any location where hazardous chemicals are manufactured or processed, stored, handled, used, disposed of and includes the whole of an area under the control of an occupier and includes pier, jetty or similar structure whether floating or not;

(l)

"transport" means movement of hazardous chemicals by any means over land, water or air.

3.

Constitution of Central Crisis Group .-(1) The Central Government shall constitute a Central Crisis Group for management of chemical accidents and set up a Crisis Alert System in accordance with the provisions of rule 4 within thirty days from the date of the commencement of these rules.

(2)

The composition of the Central Crisis Group shall be as specified in Schedule 5.

(3)

The Central Crisis Group shall meet at least once in six months and follow such procedure for transaction of business as it deems fit.

(4)

Notwithstanding anything contained in sub-rule (2), the Central Crisis Group may co-opt any person whose assistance or advice is considered useful in performing any of its functions to participate in the deliberations of any of its meetings.

4.

Constitution of Crisis Alert System .-The Central Government shall,-

(a)

set up a functional control room at such place as it deems fit;

(b)

set up an information net working system with the State and district control rooms;

(c)

appoint adequate staff and experts to man the functional control room;

(d)

publish a list of Major Accident Hazard Installations;

(e)

publish a list of major chemical accidents in chronological order;

(f)

publish a list of members of the Central, State and District Crisis Groups;

(g)

take measures to create awareness amongst the public with a view to preventing chemical accidents.

5.

Functions of the Central Crisis Group .-(1) The Central Crisis Group shall be the apex body to deal with major chemical accidents and to provide expert guidance for handling major chemical accidents.

(2)

Without prejudice to the functions specified under sub-rule (1), the Central Crisis Group shall,-

(a)

continuously monitor the post-accident situation arising out of a major chemical accident and suggest measures for prevention and to check recurrence of such accidents;

(b)

conduct post-accident analysis of such major chemical accidents and evaluate responses;

- (c) review district off-site emergency plans with a view to examine its adequacy in accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules and suggest measures to reduce risks in the Industrial pockets;
- (d) review the progress reports submitted by the State Crisis Groups;
- (e) respond to queries addressed to it by the State Crisis Groups and the District Crisis Groups;
- (f) publish a Statewise list of experts and officials who are concerned with the handling of chemical accidents;
- (g) render, in the event of a chemical accident in a State, all financial and infrastructural help as may be necessary.

6.

Constitution of State Crisis Group .-(1) The State Government shall constitute a State Crisis Group for management of chemical accidents within thirty days from the date of the commencement of these rules.

[Explanation .-For the purpose of these rules, "State Government" in relation to Union territory means the Administrator thereof appointed under article 239 of the Constitution.]

(2)

The composition of the State Crisis Group shall be as specified in Schedule 6.

(3)

The State Crisis Group shall meet at least once in three months and follow such procedure for transaction of business as it deems fit.

(4)

Notwithstanding anything contained in sub-rule (2), the State Crisis Group may co-opt any person whose assistance or advice is considered useful in performing any of its functions, to participate in the deliberation of any of its meetings.

7.

Functions of the State Crisis Group .-(1) The State Crisis Group shall be the apex body in the State to deal with major chemical accidents and to provide expert guidance for handling major chemical accidents.

(2)

Without prejudice to the functions specified under sub-rule (1), the State Crisis Group shall,-

(a)

review all district off-site emergency plans in the State with a view to examine its adequacy in accordance with the Manufacture, Storage and Import of Hazardous Chemicals Rules and forward a report to the Central Crisis Group once in three months;

(b)

assist the State Government in managing chemical accidents at a site;

(c)

assist the State Government in the planning, preparedness and mitigation of major chemical accidents at a site in the State;

(d)

continuously monitor the post-accident situation arising out of a major chemical accident in the State and forward a report to the Central Crisis Group;

(e)

review the progress report submitted by the District Crisis Groups;

(f)

respond to queries addressed to it by the District Crisis Groups;

(g)

publish a list of experts and officials in the State who are concerned with the management of chemical accidents.

8.

Constitution of the District and Local Crisis Group .-(1) The State Government shall cause to be constituted within thirty days from the date of commencement of these rules,-

(a)

District Crisis Groups;

(b)

Local Crisis Groups.

(2)

The composition of the District Crisis Groups and the Local Crisis Groups shall be as specified in Schedules 7 and 8, respectively.

(3)

The District Crisis Group shall meet every forty-five days and send a report to the State Crisis Group.

(4)

The Local Crisis Group shall meet every month and forward a copy of the proceedings to the District Crisis Group.

9.

Functions of the District Crisis Group .-(1) The District Crisis Group shall be the apex body in the district to deal with major chemical accidents and to provide expert guidance for handling chemical accidents.

(2)

Without prejudice to the functions specified under sub-rule (1), the District Crisis Group shall,-

(a)

assist in the preparation of the district off-site emergency plan;

(b)

review all the on-site emergency plans prepared by the occupier of Major Accident Hazards installation for the preparation of the district off-site emergency plan;

(c)

assist the district administration in the management of chemical accidents at a site lying within the district;

(d)

continuously monitor every chemical accident;

(e)

ensure continuous information flow from the district to the Central and State Crisis Groups regarding accident situation and mitigation efforts;

(f)

forward a report of the chemical accident within fifteen days to the State Crisis Group;

(g)

conduct at least one full-scale mock-drill of a chemical accident at a site each year and forward a report of the strength and the weakness of the plan to the State Crisis Group.

10. Functions of the Local Crisis Group .-(1) The Local Crisis Group shall be the body in the industrial pocket to deal with chemical accidents and co-ordinate efforts in planning, preparedness and mitigation of a chemical accident.

(2)

Without prejudice to the functions specified under sub-rule (1), the Local Crisis Group shall,-

(a)

prepare local emergency plan for the industrial pocket;

(b)

ensure dovetailing of the local emergency plan with the district off-site emergency plan;

(c)

train personnel involved in chemical accident management;

(d)

educate the population likely to be affected in a chemical accident about the remedies and existing preparedness in the area;

(e)

conduct at least one full-scale mock-drill of a chemical accident at a site every six months and forward a report to the District Crisis Group;

(f)

respond to all public inquiries on the subject.

11.

Powers of the members of the Central, State and District Crisis Groups .-(1) The members of the Central Crisis Group, State Crisis Groups and District Crisis Groups shall be deemed to be persons empowered by the Central Government in this behalf under sub-section (1) of section 10 of the Environment (Protection) Act, 1986.

12.

Aid and assistance for the functioning of the District and Local Crisis Groups .-(1) The Major Accident Hazard Installations in the industrial pockets in the district shall aid, assist and facilitate functioning of the District Crisis Group.

(2)

The Major Accident Hazard Installations in the industrial pockets shall also aid, assist and facilitate functioning of the Local Crisis Group.

13.

Information to the public .-(1) The Central Crisis Group shall provide information on request regarding chemical accident prevention, preparedness and mitigation in the country.

(2)

The State Crisis Group shall provide information on request regarding chemical accident prevention, preparedness and mitigation to the public in the State.

(3)

The Local Crisis Group shall provide information regarding possible chemical accident at a site in the industrial pocket and related information to the public on request.

(4)

The Local Crisis Group shall assist the Major Accident Hazard Installations in the industrial pocket in taking appropriate steps to inform persons likely to be affected by a chemical accident.

Schedule 1

[See rules 2(b) & 2(j)]

Part I

(a)

Toxic Chemicals. - Chemicals having the following values of acute toxicity and which owing to their physical and chemical properties, are capable of producing major accident hazards :

Sr. No.

Degree of Toxicity

Oral Toxicity LD₅₀ (mg/kg)

Dermal Toxicity (Dermal LD₅₀)

(mg/kg)

Inhalation toxicity by dust

& mists (mg)

1

Extremely toxic

1-50

1-200

0.1-0.5

2

Highly Toxic

51-500

201-2000

0.5-2.0

(b)

Flammable Chemicals. (i) Flammable gases: chemicals which in the gaseous state at normal pressure and mixed with air become flammable and the boiling point of which at normal pressure is 20°C or below;

(ii)

Highly Flammable liquids: Chemicals which have a flash point lower than 23°C and the boiling point of which at normal pressure is above 20°C;

(iii)

Flammable liquids: chemicals which have a flash point lower than 65°C and which remains liquids under pressure, where particular processing conditions, such as high pressure and high temperature, may create major accident hazards.

(c)

Explosives. - Chemicals which may explode under the effect of flame, heat or photochemical conditions or which are more sensitive to shocks or friction than dinitro benzene.

Part II

LIST OF HAZARDOUS AND TOXIC CHEMICALS

Sr. No.

Name of the Chemical

1.
Acetone
2.
Acetone Cynohydride
3.
AcetyleneChloride
4.
Acetylene (Ethyne)
5.
Acrolein(2-Propenal)
6.
Acrylonitrile
7.
Aldicarb
8.
Aldrin
9.
Alkyl Phthalate
10.
AllylAlcohol
11.
Allylamine
12.
Alpha Naphthyl Thiourea (Antu)
13.
Aminodiphenyl-4
14.
Aminophenol-2
15.
Amiton
16.
Ammonia
17.
Ammonium Nitrate
18.
Ammonium Nitrates in fertilizers
19.
Ammonium Sulfamate
20.
Anabasine
- 21.

Aniline

22.

Anisidine-p

23.

Antimony and Compounds

24.

Antimony Hydride (Stibine)

25.

Arsenic Hydride (Arsine)

26.

Arsenic Pentoxide, Arsenic (v) Acid, and Salts

27.

Arsenic Trioxide, Arsenious

(iii) Acids and Salts

28.

Asbestos

29.

Azinophos-Ethyl

30.

Azinphos-Methyl

31.

BanumAzide

32.

Benzene

33.

Benzidine

34.

BenzidineSalts

35.

Benzoquinone

36.

BenzoylChloride

37.

BenzoylPeroxide

38.

Benzyl Chloride

39.

Benzyl Cynide

40.

Beryllium (Powders Compound)

41.

Biphenyl

42.

Bis(2-Chloromethyl) Ketone

43.

Bis(2, 4, 6-Trinitrophenyl) Amine

44.

Bis(2, Chloroethyle sulphide)

45.

Bis(Chloromethyl) ether

46.

Bis(tert-Butyl peroxy)

Butane-2, 2

47.

Bis(tert-Butyl peroxy)

Cyclohexane-11

48.

Bis-1, 2 Tribromophenoxy Ethane

49.

Bisphenol

50.

Boron and Compounds

51.

Bromine

52.

Bromine Pentafluoride

53.

Bromoform

54.

Butadiene-1, 3

55.

Butane

56.

Butanone-2

57.

ButoxyEthanol

58.

Butyl Glycidal Ether

59.

Butyl Peroxy acetate, tert

60.

Butyl Peroxyisobutyrate, tert

61.

Butyl Peroxyisopropyl Carbonate, tert

62.

Butyl Peroxymaleate, tert

63.

Butyl Peroxypivalate, tert

64.

Butyl Vinyl Ether

65.

Buty-n-Mercaptan

66.

Butylamine

67.

C-9, Aromatic Hydrocarbon Fraction

68.

Cadmium and Compounds

69.

Cadmium Oxide (fumes)

70.

Calcium Cyanide

71.
Captan
72.
Captofol
73.
Carbaryl(Sevin)
74.
Carbofuran
75.
Carbon Disulphide
76.
Carbon Monoxide
77.
Carbon Tetrachloride
78.
Carbophenothion
79.
Cellulose Nitrate
80.
Chlorats(used in explosives)
81.
Chlordane
82.
Chlorfenvinphos
83.
Chlorinated Benzenes
84.
Chlorine
85.
Chlorine Di Oxide
86.
Chlorine Oxide
87.
Chlorine Trifluoride
88.
ChloromequalChloride
89.
Chloroacetalchloride
90.
Chloroacetaldehyde
91.
Chloroanilin-2
92.
Chloroaniline4
93.
Chlorobenzene
94.
Chlorodiphenyl
95.
Chloropoxypropane
- 96.

Chloroethanol

97.

ChloroethylChloroformate

98.

Chlorofluorocarbons

99.

Chloroform

100.

Chloroformyl-4, Merpholine

101.

Chloromethane

102.

ChloromethylEther

103.

ChloromethylMethyl Ether

104.

Chloronitrobenzene

105.

Chloroprene

106.

ChlorosulphonicAcid

107.

Chlorotrinitrobenzene

108.

Chloroxuron

109.

Chromium and Compounds

110.

Cobalt and Compounds

111.

Copper and Compounds

112.

Coumafuryl

113.

Coumaphos

114.

Coumateralyl

115.

Cresols

116.

Cumidine

117.

Cumene

118.

Cynophos

119.

Cynothoate

120.

CyanuricFluoride

121.

Cyclohexane

- 122.
Cyclohexanol
- 123.
Cyclohexane
- 124.
Cycloheximide
- 125.
Cyclopentadiene
- 126.
Cyclopentane
- 127.
Cyclotetramethylenetrinitramine
- 128.
CyclotriethyleneTrinitramine
- 129.
DDT
- 130.
DicarbomodiphenylOxide
- 131.
Demeton
- 132.
Di-Isobutyl Peroxide
- 133.
Din-Propyl Peroxydicarbonate
- 134.
Di-sec-Butyl Peroxydicarbonate
- 135.
Dalifos
- 136.
Diazodinitrophenol
- 137.
Diazomethane
- 138.
DibenzylPeroxydicarbonate
- 139.
Dichloroaeethylene-o
- 140.
Diehlorobenzene-o
- 141.
Dichlorobenzene-p
- 142.
Di-chloroethane
- 143.
DichlorethylEther
- 144.
Dichlorophenol-2, 4
- 145.
Dichlorophenol-2, 6
- 146.
DichlorophenoxyAcetic Acid, -2,4 (2,4-D)
- 147.

Dichloropropane-1, 2
148.
Dichlorosalicylic Acid, -3,5
149.
Dichlorvos(DDVP)
150.
Dicrotophos
151.
Dieldrin
152.
Diepoxybutane
153.
Diethyl Peroxydicarbonate
154.
Diethyl Glycol Dinitrate
155.
DiethyleneTriamine
156.
DiethyleneglycolButyl Ether/Diethyleteglycol Butyl Acetate
157.
Diethylenetriamine(DETA)
158.
Diglycidyl Ether
159.
Dihydroperoxypropane,
-2,2
160.
Di-isobutyl Peroxide
161.
Dimefox
162.
Dimethoate
163.
DimethylPhosphoramidocynidic Acid
164.
DimethylPhthalate
165.
Dimethylcarbonyl
166.
Dimethylnitrosamine
167.
Dinitrophenol, Salts
168.
Dinitroluene
169.
Dinitro-o-Cresol
170.
Dioxane
171.
Dioxathion
172.

Dioxalane

173.

Diphacinone

174.

Diphosphoramidooctamethyl

175.

Dipropylene Glycolmethylether

176.

Disulfoton

177.

Endosulfan

178.

Endrin

179.

Epichlorohydrine

180.

EPN

181.

Epoxypropane,

1, 2

182.

Ehion

183.

Ethyl Carbamate

184.

Ethyl ether

185.

Ethyl Hexanol,

-2

186.

Ethyl Mercaptan

187.

Ethyl Methacrylate

188.

Ethyl Nitrate

189.

Ethylamine

190.

Ethylene

191.

Ethylene Chlorohydrine

192.

Ethylene Diamine

193.

Ethylene Dibromide

194.

Ethylene Dichloride

195.

Ethylene Glycol Dinitrate

196.

Ethylene Oxide

197.
Ethyleneimine
198.
Ethylthiocynate
199.
Fensulphothion
200.
Fluenetil
201.
Fluoro,
-4,2-Hydroxybutyric Acid and Salts, Esters, Amides
202.
FluoroaceticAcid and Salts, Esters, Amides
203.
FluorobutyricAcid, -4, and Salts, Esters, Amides
204.
FluorocrotonicAcid, -4, and Salts, Esters, Amides
205.
Formaldehyde
206.
Glyconitrite(Hydroxyacetoneitrite)
207.
Guanyl,
-1, 4 Nitrosaminoguanyl-1-Tetrazenc
208.
Heptachlor
209.
HaxachloroCyclopentadiene
210.
Hexachlorocyclohexane
211.
Hexachlorocycloamethane
212.
Hexachlorodibenzo-p-Dioxin,
-1, 2, 3, 7, 8, 9
213.
Hexafluoropropene
214.
Hexamethylphosphoramide
215.
Hexamethyl,
-3, 3, 6, 6, 9, 9, -1, 2, 4, 5-Tetroxacyclononane
216.
Hexamethylenediamine
217.
Hexane
218.
Hexanitrosstibene,
-2, 2, 4, 4, 6, 6,
219.
HexavalentChromium

- 220.
Hydrazine
- 221.
HydrazineNitrate
- 222.
Hydrochloric Acid
- 223.
Hydrogen
- 224.
Hydrogen Bromide (Hydrobromic Acid)
- 225.
Hydrogen Chloride (Liquified Gas)
- 226.
Hydrogen Cyanide
- 227.
Hydrogen Fluoride
- 228.
Hydrogen Selenide
- 229.
Hydrogen Sulphide
- 230.
Hydroquinone
- 231.
Iodine
- 233.
Isobenzan
- 233.
Isodrin
- 234.
IsophoroneDiisocyanate
- 235.
Isopropyl Ether
- 236.
Juglone(5-Hydroxynaphthalene-1, 4-Dione)
- 237.
Lead (inorganic fumes & dusts)
- 238.
Lead 2, 4, 6 -Trinitroresorcinoxide
(Lead Styphnate)
- 239.
Lead Azide
- 240.
Leptophos
- 241.
Lindane
- 242.
LiquifiedPetroleum Gas (LPG)
- 243.
MaleicAnhydride
- 244.
Manganese & Compounds

- 245.
MercaptoBenzothiazole
- 246.
Mercury Alkyl
- 247.
Mercury Fulminate
- 248.
Mercury Methyl
- 249.
MethacrylicAnhydride
- 250.
Methacrylonitrite
- 251.
MethacryloylChloride
- 252.
Methamidophos
- 253.
MethanesuphonylFluoride
- 254.
Methanethiol
- 255.
MethoxyEthanol (2-Methyl Cellosive)
- 256.
Methoxyethyl mercuric Acetate
- 257.
Methyl Acrylate
- 258.
MethylAlcohol
- 259.
Methyl Amylketone
- 260.
Methyl Bromide (Bromomethane)
- 261.
Methyl Chloride
- 262.
Methyl Chloroform
- 263.
Methyl Cyclohexene
- 264.
Methyl Ethyl Ketone Peroxide
- 265.
Methyl Hydrazine
- 266.
Methyl Isobutyl Ketone
- 267.
Methylisobutyl Ketone Peroxide
- 268.
Methylisocyanate
- 269.
Methyl Isothiocyanate
- 270.

Methyl Mercaptan

271.

Methyl Methacrylate

272.

Methyl Parathion

273.

Methyl Phosphonic Dichloride

274.

Methyl-N, 2, 4, 6,-Trinitroaniline

275.

MethyleneChloride

276.

Methylenebis,

-4, 4, (2-Chloroaniline)

277.

Methyltrichlorosilane

278.

Mevinphos

279.

Molybdenum & Compounds

280.

N-Methyl-N, 2, 4,

6-N-Tetranitroanilin

281.

Naptha(Coal Tar)

282.

Naphthylamine,

2

283.

Nickel & Compounds

284.

Nickel Tetracarbonyl

285.

Noitroaniline-O

286.

Nitroaniline-P

287.

Nitrobenzene

288.

Nitrochloroberizene-P

289.

Nitrocyclohexane

290.

Nitroethane

291.

Nitrogen Dioxide

292.

Nitrogen Oxide

293.

Nitrogen Trifluoride

294.

Nitroglycerine

295.

Nitrophenol-P

296.

Nitropropane-1

297.

Nitropropane-2

298.

Nitrosodirnethylarnine

299.

Nitrotolune

300.

OctabromophenylOxide

301.

Oleum

302.

Oleylamine

303.

OO-Diethyl-S-Ethylsulphonylmethyl

304.

OO-Diethyl S- Ethylsulphonylmethyl Phosphorothioate

305.

OO-Diethyl S- Ethylthiomethyl Phosphorothioate

306.

OO-Diethyl-S-Isopropylthiomethyl Phosphorothioate

307.

OO-diethyl-S-Propylthiornethyl Phophorodithioate

308.

Oxyamyl

309.

Oxydisulfoton

310.

Oxygen (Liquid)

311.

Oxygen Difluoride

312.

Ozone

313.

Paroxon(Diethyl 4-Nitrophenyl Phosphate)

314.

Paraquat

315.

Parathion

316.

Paris green

317.

Pentaborane

318.

PentabromodiphenylOxide

319.

Pentabromophenol

- 320.
PentachloroNaphthalene
- 321.
Pentachloroethane
- 322.
Petachlorophenol
- 323.
PentaerythritolTetranitrate
- 324.
Pentane
- 325.
PeraceticAcid
- 326.
Perchloroethylene
- 327.
PerchlorornethylMercaptan
- 328.
Pentanone,
2,4-Methyl
- 329.
Phenol
- 330.
Phenyl Glycidal Ether
- 331.
Phenylenep-Diarnine
- 332.
PhenylmercuryAcetate
- 333.
Phorate
- 334.
Phosacetim
- 335.
Phosalone
- 336.
Phosfolan
- 337.
Phosgene (Carbonyl Chloride)
- 338.
Phosmet
- 339.
Phospamidon
- 340.
Phosphine(Hydrogen Phosphide)
- 341.
Phosphoric Acid and Esters
- 342.
Phosphoric Acid, Bromethyl Bromo (2,2-dimethylpropyl) Bromoethyl Ester
- 343.
Phosphoric Acid, Bromoethyl Bromo (2,2-Dimethylpropyl) Chlorethyethyl Ester
- 344.
Phosphoric Acid, Chloroethyl Bromo (2,2-Dimethoxylpropyl) Chloroethyl Ester

- 345.
Phosphorous & Compounds
- 346.
Phostalan
- 347.
Picric Acid (2,4,6-Trinitrophenol)
- 348.
Polybrominated Biphenyls
- 349.
Potassium Arsenite
- 350.
Potassium Chlorate
- 351.
Promurit(1-(3,4-Dichlorophenyl)-3-Triazenethiocarboxamide)
- 352.
Propanesultone-1, 3
- 353.
Propen,-1,
2-Chloro-1,3-Diol-Diacetate
- 354.
Propylene Oxide
- 355.
Propyleneimine
- 356.
Pyrazoxon
- 357.
Selenium Hexafluoride
- 358.
Semicarbazide Hydrochloride
- 359.
Sodium Arsenite
- 360.
Sodium Azide
- 361.
Sodium Chlorate
- 362.
Sodium Cyanide
- 363.
Sodium Picramate
- 364.
Sodium Selenite
- 365.
Styrene, 1, 1, 2, 2-Tetrachloroethane
- 366.
Sulfotep
- 367.
Sulphur Dichloride
- 368.
Sulphur Dioxide
- 369.
Sulphur Trioxide

370.
Sulphuric Acid
371.
Sulphoxide,
3-Chloropropyl octyl
372.
Tellurium
373.
Tellurium Hexafluoride
374.
Tepp
375.
Terbufos
376.
Tetrabromobisphenol-A
377.
Tetrachloro,
2, 2, 5, 6, 2, 5-Cyclohexadiene-1, 4-Dione
378.
Tetrachlorodibenzo-p Dioxin, 2, 3, 7, 8 (TCDD)
379.
Tetraethyl Lead
380.
Tetrafluoroethane
381.
Tetramethylenedisulphotetramine
382.
Tetramethyl Lead
383.
Tetramnitromethane
384.
Thallium & Compounds
385.
Thionazin
386.
Thionyl Chloride
387.
Tirpate
388.
Toluene
389.
Toluidine-2, 4 Diisocyanate
390.
Toluidine-O
391.
Toluene 2, 6-Diisocyanate
392.
Trans-1, 4-Chlorobutene
393.
Tri, -1 (Cyclohexyl)
Stannyl-1H, 1, 2, 4-Trazole

394.
Triamino,
-1, 3, 5, 2, 4, 6-Trinitrobenzene
395.
Tribromophenol,
2, 4, 6
396.
TrichloroAcetyl Chloride
397.
TrichloroEthane
398.
TrichloroNaphthalene
399.
Ttichloro(chloromethyl) Silane
400.
TrichlorodichlorophenylSilane
401.
Triochoethane, I, I, I
402.
TrichloroethylSilane
403.
Trichloroethylene
404.
TrichloromethanesulphenylChloride
405.
Trichlorophenol,
2, 2, 6
406.
Trichlorophenol,
2, 4, 5
407.
Triethylamine
408.
Triethylenemelamine
409.
TrimethylChlorosilane
410.
TrimethylopropanePhosphite
411.
Trinitroaniline
412.
Trinitroanisole,
2, 2, 4, 6
413.
Trinolrobenzene
414.
TrinitrobenzoicAcid
415.
Trinitrocresol
416.
Trinitrophenetole,

2, 4, 6

417.

Trinitroresorcinol,

2, 4, 6 (Styphnic Acid)

418.

Trinitrotoluene

419.

TriorthocresylPhosphate

420.

TriphenylTin Chloride

421.

Turpentine

422.

Uranium & Compounds

423.

Vanadium & Compounds

424.

Vinyl Chloride

425.

Vinyl Fluoride

426.

Vinyl Toluene

427.

Warfarin

428.

Xylene

429.

Xylidine

430.

Zinc & Compounds

431.

Zirconium & Compounds

Schedule 2

[See rules 2(b), 2(e) 2(g)]

S.No.

Chemicals

Threshold Planning Quantities

(M.T.)

1

2

3

1.

Acrylonitrile

350

2.

Ammonia

60

3.

Ammonium nitrate (c)

350

4.

Ammonium nitrate fertilizers (d)

1,250

5.

Chlorine

10

6.

Flammable gases as defined in Schedule 1, paragraph (b)(i)

50

7.

Highly flammable liquids as defined in Schedule 1, paragraph (b)(ii)

10,000

8.

Liquid oxygen

200

9.

Sodium chlorate

25

10.

Sulphurdioxide

20

11.

Sulphurtrioxide

15

12.

Carbonyl chloride

0.750

13.

Hydrogen Sulphide

5

14.

Hydrogen fluoride

5

15.

Hydrogen cyanide

5

16.

Carbon disulphide

20

17

Bromine

50

18.

Ethylene oxide

5

19.

Propylene oxide

5

20.

2-Propenal (Acrolein)

20

21.

Bromomethane(Methylbromide)

20

22.

Methyl isocyanate

0.150

23.

Tetraethyl Lead or tetramethyl lead

5

24.

1,2 Dibromoethane

(Ethylene dibromide)

5

25.

Hydrogen chloride (liquefied gas)

25

26.

Diphenylmethane di-isocyanate (MDI)

20

27.

Toluene di-isocyanate

(TDI)

10

Note. - (a) The threshold quantities set out below relate to each installation or group of installations belonging to the same occupier where the distance between installation is not sufficient to avoid, in foreseeable circumstances, any aggravation of major accident hazards. These threshold quantities apply in any case to each group of installations belonging to the same occupier where the distance between the installations is less than 500 metres.

(b)

For the purpose of determining the threshold quantity of hazardous chemical at an isolated storage, account shall also be taken of any hazardous chemical which is:-

(i)

in that part of any pipeline under the control of the occupier having control of the site which is within 500 metres of that site and connected to it;

(ii)

at any other site under the control of the same occupier any part of the boundary of which is within 500 metres of the said site; and

(iii)

in any vehicle, vessel, aircraft or hovercraft, under the control of the same occupier which is used for storage purpose either at the site or within 500 metres of it;

But no account shall be taken of any hazardous chemical which is in a vehicle, vessel, aircraft or a hovercraft used for transporting it.

(c)

This applies to ammonium nitrate and mixtures of ammonium nitrates where the nitrogen content derived from the ammonium nitrate is greater than 28 per cent by weight and to aqueous solutions of ammonium nitrate where the concentration of ammonium nitrate is greater than 90 per cent by weight

(d)

This applies to straight ammonium nitrate fertilizers and to compound fertilizers where the nitrogen content derived from the ammonium nitrate is greater than 28 per cent by weight (a compound-fertilizer contains ammonium nitrate together with phosphate and/or potash).

Schedule 3

[See rules 2(b), 2(e), 2(g)]

Part I

NAMED CHEMICALS

Sr. No.

Chemical

Threshold Quantity

CAS Number

1

2

3

4

GROUP 1-TOXIC SUBSTANCES

1.

Aldicarb

100 kg

116-06-3

2.

4-Aminodiphenyl

1 kg

96-67-1

3.

Amiton

1 kg

78-53-5

4.

Anabasine

100 kg

494-52-0

5.

Arseincpentoxide, Arsenic (V) acid & salts

500 kg

-

6.

Arsenic trioxide, Arseius

(III) acid & salts

100 kg

-

7.

Arsine (Arsenic hydride)

10 kg

7784-42-1

8.

Azinphos-ethyl

100 kg

2642-71-9

9.

Azinphos-melhyl

100 kg

86-50-0

10.

Benzidine

1 kg

92-87-5

11.
Benzidinesalts
1 kg
-
12.
Beryllium (powders, compounds)
10 kg
-
13.
Bis(2-chloroethyl) sulphide
1 kg
505-60-2
14.
Bis(chloromethyl) ether
1 kg
542-88-1
15.
Carbophuran
100 kg
1563-66-2
16.
Carbophenothion
100 kg
786-19-6
17.
Chlorefenvinphos
100 kg
470-90-6
18.
4-(Chloroformyl)
morpholine
1 kg
15159-40-7
19.
Chloromethylmethyl ether
1 kg
107-30-2
20.
Cobalt (metal, oxides, carbonates, sulphides, as powders)
1000 kg
-
21.
Crimidine
100 kg
535-89-7
22.
Cynthoate
100 kg
3734-90-0
23.
Cycloheximide

100 kg
66-81-9
24.
Demeton
100 kg
8065-48-3
25.
Dialifos
100 kg
10311-84-9
26.
OO-Diethyl S-ethylsulphinylmethyl phosphorothiate
100 kg
2588-06-8
27.
OO-Diethyl Sethylsulphonylmethyl phosphorothioate
100 kg
2588-06-9
28.
OO-Dielhyl S-ethylhhiomethyl Phosphorothioate
100 kg
2600-69-3
29.
OO-Diethyl S-isopropylthiomethyl phosphorodithioate
100 kg
-
30.
OO-Diethyl S-propylthiomethyl phosphorodithioate
100 kg
3309-68-0
31.
Dimefox
100 kg
115-26-4
32.
Dimethylcarbamoylchloride
1 kg
79-44-7
33.
Dimethylnitrosamine
1 kg
62-75-9
34.
Dimethylphosphoramidocynicidic acid
1000 kg
7781-6
35.
Diphacinone
100 kg
82-66-6
36.

Disulfoton

100 kg

298-04-0

37.

EPN

100 kg

2104-64-5

38.

Ethion

100 kg

563-12-2

39.

Fensulfothion

100 kg

115-90-2

40.

Fluometil

100 kg

4301-50-2

41.

Fluoroaceticacid

1 kg

144-49-0

42.

Fluoroaceticacid, salts

1 kg

-

43.

Fluoroaceticacid, salts ester

1 kg

-

44.

Fluoroaceticacid, amides

1 kg

-

45.

4-Fluorobutyric acid

1 kg

-

46.

4-Fluorobutyric acid, salts

1 kg

-

47.

4-Fluorobutyric acid, esters

1 kg

-

48.

4-Fluorobutyric acid, amides

1 kg

-

49.
4-Fluorocrotonic acid
1 kg
37759-72-1
50.
4-Fluorocrotonic acid, salts
1 kg
-
51.
4-Fluorocrotonic acid, esters
1 kg
-
52.
4-Fluorocrotonic acid, amides
1 kg
-
53.
4-Fluoro-2-hydroxybutyric acid, amides
1 kg
-
54.
4-Fluoro-2-hydroxybutyric acid, salts
1 kg
-
55.
4-Fluoro-2-hydroxybutyric acid, esters
1 kg
-
56.
4-Fluoro-2-hydroxybutyric acid, amides
1 kg
-
57.
Glycolonitrile(Hydroxyacetonitrile)
100 kg
107-16-4
58.
1, 2, 3, 7, 8, 9-Hexachlorodibenzo-p-dioxin
100 kg
19408-74-3
59.
Hexamethylphosphoramide
1 kg
680-31-9
60.
Hydrogen selenide
10 kg
7783-07-5
61.
Isobenzan
100 kg

297-78-9

62.

Isodrin

100 kg

465-73-6

63.

Juglone(5-Hydroxynaphthalene 1, 4 dione)

100 kg

481-39-0

64.

4, 4-Methylenebis (2-chloroniline)

10 kg

101-14-4

65.

Methyl isocyanate

150 kg

624-83-9

66.

Mevinphos

100 kg

7786-34-7

67.

2-Naphthylamine

1 kg

91-59-8

68.

2-Nickcl (metal, oxides, carbonates, sulphides, as powders)

1000 kg

-

69.

Nickel tetracarbonyl

10 kg

13463-39-3

70.

Oxydisulfoton

100 kg

2497-07-6

71.

Oxygen difluoride

10 kg

7783-41-7

72

.

Paraxon(Diethyl 4-nitsphenyl phosphate)

100 kg

311-45-5

73.

Parathion

100 kg

56-38-2

74.

Parathion-methyl

100 kg

298-00-0

75.

Pentaborane

100 kg

19624-22-7

76.

Phorate

100 kg

298-02-2

77.

Phosacetim

100 kg

4104-14-7

78.

Phosgene (carbonyl chloride)

750 kg

75-55-5

79.

Phosphamidon

100 kg

13171-21-6

80.

Phosphine(Hydrogen phosphide)

100 kg

5836-73-7

81.

Promurit(1-(3, 4-dichlorophenyl)-3 triazenethiocarboxamide)

100 kg

5836-73-7

82.

1, 3-Propanesultone

1 kg

1120-71-4

83.

1 -Propen-2-chloro-1, 3-dioldiacetate

10 kg

10118-72-6

84.

Pyrazoxon

100 kg

108-34-9

85.

Selenium hexafluoride

10 kg

7783-79-1

86.

Sodium selenite

100 kg

10102-18-8

87.

Stibine(Antimony hydride)

100 kg

7803-52-3

88.

Sulfotep

100 kg

3689-24-5

89.

Sulphurdichloride

1000 kg

10545-99-0

90.

Telluriumhexanuroride

100 kg

7783-80-4

91.

TEPP (Tetraethyl pytophosphate)

100 kg

107-49-3

92.

2, 3, 7, 8-Tetrachlorodibenzo-p-dioxin

(TCDD)

1 kg

1746-01-6

93.

Tetramethylenedisulphotetramine

1 kg

80-12-6

94.

Thionazin

100 kg

297-97-2

95.

Tirpate(2, 4-Dimethyl-l, 3-dilhiolane-2-carboxaldehyde Omethylcarbarnoyloxime)

100 kg

26419-73-8

96.

Trichloromethanesulphenylchloride

100 kg

594-42-3

97.

1-Tri (cyclohexyl)

stannyl-l H-1, 2, 4-triazole

100 kg

41083-11-8

98.

Triethylenemelamine

10 kg

51-18-3

99.

Warfarin

100 kg

81-81-2

GROUP 2-TOXIC SUBSTANCES

100.

Acetone cyanohydrin

(2-Cyanopropan-2-ol)

200 t

75-86-5

101.

Acrolein(2-Propenal)

20 t

107-02-8

102.

Acrylonitrile

20 t

107-13-1

103.

Allyl alcohol (Propen-1-ol)

200 t

107-18-6

104.

Allylamine

200 t

107-11-9

105.

Ammonia

50 t

7664-41-7

106.

Bromine

40 t

7726-95-6

107.

Carbon disulphide

20 t

75-15-0

108.

Chlorine

10 t

7782-50-5

109.

Diphenylethane di-isocyanate (MDI)

20 t

101-68-8

110.

Ethylene dibromide

(1, 2-Dibromoethane)

5 t

106-93-4

111.

Ethyleneimine

50 t

151-56-4

112.

Formaldehyde (concentration >90%)

5 t

50-00-0

113.

Hydrogen chloride (liquified gas)

25 t

7647-01-0

114.

Hydrogen cyanide

5 t

74-90-8

115.

Hydrogen fluoride

5 t

7664-39-3

116.

Hydrogen sulphide

5 t

7783-06-4

117.

Methyl bromide (Bromomethane)

20 t

74-83-9

118.

Nitrogen oxides

50 t

11104-93-1

119.

Propyleneimine

50 t

75-55-8

120.

Sulphur dioxide

20 t

7446-09-5

121.

Sulphur trioxide

15 t

7446-11-9

122.

Tetraethyl lead

5 t

78-00-2

123.

Tetramethyllead

5 t

75-74-1

124.

Toluene 2, 4, di-isocyanate

(TDI)

10 t

584-84-9

GROUP 3?HIGHLY REACTIVE SUBSTANCES

125.

Acetylene (ethyne)

5 t

74-86-2

126.

I. Ammonium nitrate (c)

350 t

6484-52-2

II. Ammonium nitrate in form of fertiliser (d)

250 t

-

127.

2 2-Bis (tert-butylperoxy)

butane (concentration >70%)

5 t

2167-23-9

128.

1, 1-Bis (tert-butylperoxy)

eyclohexane (concentration-80%)

5 t

3006-86-8

129.

Tert-Butyl proxyacetate (concentration-70%)

5 t

107-71-1

130.

Tert-Butyl peroxyisobutyrate (concentration-80%)

5 t

109-13-7

131.

Tert-Butyl peroxy isopropyl carbonate (concentration-80%)

5 t

2372-21-6

132.

Tert-Butylperoxymaleate(concentration-80%)

5 t

1931-62-0

133.

Tert-Butyl peroxy pivalate (concentration-77%)

50 t

927-07-1

134.

Dibenzylperoxydicarbonate (concentration-90%)

5 t

2144-45-8

135.

Di-sec.-butyl peroxydicarbonate (concentration-80%)

5 t

19910-65-7

136.

Diethyl peroxydicarbonate

(concentration-30%)

5 t

1466-78-5

137.

2, 2-dihydroperoxypropane (concentration-30%)

5 t

2614-76-8

138.

Di-isobutylperoxide (concentration-80%)

5 t

3437-84-1

139.

Di-n-propylperoxydicarbonate (concentration-80%)

5 t

16066-38-9

140.

Ethylene oxide

5 t

75-21-8

141.

Ethyl nitrate

50 t

625-58-1

142.

3, 3, 6, 6, 9, 9-Hexamethyl-1, 2, 4, 5-tert oxacyclononane (concentration-75%)

5 t

22397-33-7

143.

Hydrogen

2 t

1333-74-0

144.

Methyl ethyl ketone peroxide (concentration-60%)

5 t

1339-23-4

145.

Methylisobutyl ketone peroxide(concentration-60%)

5 t

37206-2-5

146.

OxygenLiquid

200 t

7782-44-7

147.

Peraceticacid (concentration-60%)

5 t
79-21-0
148.
Propylene oxide
5 t
75-56-9
149.
Sodium chlorate
25 t
7775-09-9
GROUP 4-EXPLOSIVE SUBSTANCES
150.
Barium azide
50 t
18810-58-7
151.
Bis(2,4, 6-trinitrophenyl) amine
50 t
131-073-7
152.
Chlorotrinitrobenzene
50 t
28260-61-9
153.
Cellulose nitrate (containing 12.6% Nitrogen)
50 t
9004-70-0
154.
Cyclotetramethylenetetranitramine
50 t
2691-41-0
155.
Cyclotrimethylenetrinitramine
50 t
121-82-4
156.
Diazodinitrophenol
10 t
87-31-0
157.
Diethyleneglycol dinitrate
10 t
693-21-0
158.
Dinitrophenol, salts
50 t
-
159.
Ethylene glycol dinitrate
10 t

628-96-6

160.

I-Guanyl-4-nitrosaminoguanyl-1-tetrazene

10 t

109-27-3

161.

2, 2, 4, 6, 6-Hexanirostilbene

50 t

20062-22-0

162.

Hydrazine nitrate

50 t

13464-97-6

163.

Lead azide

50 t

13424-46-9

164.

Lead styphnate

(Lead 2, 4, 6-trinitroresorcinoxide)

50 t

15424 40-9

165.

Mercury fulminate

10 t

628-86-4

166.

N-Methyl-N, 2, 4 6-tetranitroaniline

50 t

479-45-8

167.

Nitroglycerine

10 t

55-63-0

168.

Pentaerythritoltetranitrate

50 t

78-11-5

169.

Picric acid (2, 4, 6-Trinitrophenol)

10 t

88-89-1

170.

Sodium picramate

50 t

831-52-7

171.

Styphnicacid (2, 4, 6-Trinitroresorcinol)

50 t

82-71-3

172.

1, 3, 5-Triamino-2, 4, 6-trinitrobenzene

50 t

3058-38-9

173.

Trinitroaniline

50 t

26952-42-1

174.

2, 4, 6-Trinitroanisole

50 t

606-95-9

175.

Trinitrobenzene

50 t

9935-42-6

176.

Trinitrobenzoicacid

50 t

129-66-8

177.

Trinitrocresol

50 t

602-99-3

178.

2,4, 6-Trinitrophenitole

50 t

4732-14-3

179.

2,4, 6-Trinitrotulene

50 t

118-96-7

Part II

CLASSES OF SUBSTANCE NOT SPECIFICALLY NAMED IN PART I

1

2

3

GROUP 5-FLAMMABLE CHEMICALS

1.

Flammable gases:

Substances which in the gaseous state normal pressure and mixed with air become flammable and the boiling point of which at normal pressure is 20°C or below;

15

t.

2.

Highly flammable liquids:

Substances which have a flash point lower than 23°C and the boiling point Of which at normal pressure is above 20°C;

1000

t.

3.

Flammable liquids:

Substances which have a Rash point lower than 65°C and which remain liquid under pressure, where particular

processing conditions, such as high pressure and high temperature, may create major accident hazards.

25

t.

(a)

The quantities set out above relate to each installation or group of installations belonging to the same occupier where the distance between the installations is not sufficient to avoid, in foreseeable circumstances, any aggravation of major accident hazards. These quantities apply in any case to each group of installations belonging to the same occupier where the distance between the installations is less than 500 metres.

(b)

For the purpose of determining the threshold quantity of a hazardous chemical in an industrial installation, account shall also be taken of any hazardous chemicals which is:-

(i)

in that part of any pipeline under the control of the occupier having control of the site, which is within 500 metres off that site and connected to it;

(ii)

at any other site under the control of the same occupier any part of the boundary of which is within 500 metres of the said site; and

(iii)

in any vehicle, vessel, aircraft or hovercraft under the control of the same occupier which is used for storage purpose either at the site or within 500 metres of it; but no account shall be taken of any hazardous chemical which is in a vehicle, vessel, aircraft or hovercraft used for transporting it.

(c)

This applies to ammonium nitrate and mixtures of ammonium nitrate where the nitrogen contents derived from the ammonium nitrate is greater than 28% by weight and aqueous solutions of ammonium nitrate where the concentration of ammonium nitrate is greater than 90% by weight.

(d)

This applies to straight ammonium nitrate fertilizers and to compound fertilizers where the nitrogen content derived from the ammonium nitrate is greater than 28% by weight (a compound fertilizer contains ammonium nitrate together with phosphate and/or potash).

Schedule 4

[See rule 2(c) 2(e)]

1. Installations for the production, processing or treatment of organic or inorganic chemicals using for this purpose, among others :

(a)

alkylation

(b)

Amination by ammonolysis

(c)

carbonylation

(d)

condensation

(e)

dehydrogenation

(f)

esterification

(g)

halogenation and manufacture of halogens

(h)

hydrogenation

(i)

hydrolysis

- (j)
Oxidation
- (k)
polymerization
- (l)
sulphonation
- (m)
desulphurization, manufacture and transformation of sulphur-containing compounds
- (n)
nitration and manufacture of nitrogen-containing compounds
- (o)
manufacture of phosphorons-containing compounds
- (p)
formulation of pesticides and of pharmaceutical products
- (q)
distillation
- (r)
extraction
- (s)
solvation
- (t)
mixing

- 2. Installations for distillation, refining or other processing of petroleum or petroleum products.
- 3. Installations for the total or partial disposal of solid or liquid substances by incineration or chemical decomposition.
- 4. Installations for production, processing or treatment of energy gases, for example, LPG, LNG, SNG.
- 5. Installations for the dry distillation of coal or lignite.
- 6. Installations for the production of metals or non-metals by a wet process or by means of electrical energy.

[Schedule 5]

[see rule 3(2)]

Composition of the Central Crisis Group

- (i)
Secretary, Ministry of Environment Forest and Climate Change ?
Chairman,ex-officio

- (ii)
Joint Secretary or Adviser, Hazardous Substance Management
Division in the Ministry of Environment, Forest and Climate
Change-
Member-Secretary,ex-officio

- (iii)
Principal Labour and Employment Adviser, Ministry of Labour
and Employment -
Member,ex-officio

- (iv)
Deputy Director General (Occupational Health), Ministry of
Health and Family Welfare-
Member,ex-officio

- (v)
Chairman, Central Pollution Control Board ?
Member,ex-officio

- (vi)
Fire Adviser, Directorate General Civil Defence, Ministry of

Home Affairs

Member,ex-officio

(vii)

Chief Controller of Explosives, Petroleum and Explosives

Safety Organisation, Nagpur-

Member,ex-officio

(viii)

Joint Secretary (Chemicals), Department of Chemicals and

Petrochemicals

Member,ex-officio

(ix)

Joint Secretary (Chemicals), Department of Industrial Policy

and Promotion, Ministry of Commerce and Industry-

Member,ex-officio

(x)

Joint Secretary (Plant Protection), Ministry of Agriculture

and Farmers Welfare-

Member,ex-officio

(xi)

Joint Secretary (Fertilizers), Ministry of Chemicals and

Fertilizers-

Member,ex-officio

(xii)

Joint Secretary (Telecommunications), Department of

Telecommunications, Ministry of Communications and Information

Technology-

Member,ex-officio

(xiii)

Joint Secretary (Transport), Ministry of Road, Transport and

Highways-

Member,ex-officio

(xiv)

Joint Secretary (Shipping), Ministry of Shipping-

Member,ex-officio

(xv)

Executive Director (Safety), Ministry of Railways (Railway

Board) -

Member,ex-officio

(xvi)

Joint Secretary (Mitigation), National Disaster Management

Authority-

Member

(xvii)

Director General, Central Scientific and Industrial Research -

Member,ex-officio

(xviii)

Two Experts, one each from the field of Industrial Safety and

Health, to be nominated by the Central Government-

Member

(xix)

Two persons to represent Industries, to be nominated by the

Central Government-

Member

(xx)

One representative from the Indian Chemical Council -

Member

Substituted by Notification No. G.S.R. 905(E), dated 27.11.2015 (w.e.f. 2.8.1996).

{|

i.

Secretary, Govt. of India, Ministry of Environment & Forests

Chairperson

[ii]

[Substituted by G.S.R. 578(E), dated 9.9.1998 (w.e.f. 14.9.1998).]

.

Additional Secretary, Govt. of India, Ministry of Environment and Forests

Member]

iii.

Joint Secretary (labour)

Member

iv.

Joint Secretary/ Adviser (Chemical and Petrochemicals)

"

v.

Director General, Civil Defence

"

vi.

Fire Advisor, Directorate-General Civil Defence

"

vii.

Chief Controller of Explosive

"

viii.

Joint Secretary, (Deptt. of Industries)

?

ix.

Director General, Indian Council of Medical Research

?

x.

Joint Secretary (Health)

?

xi.

Chairman, Central Pollution Control Board

?

xii.

Director General, Indian Council of Agriculture Research

"

xiii.

Director General, Council of scientific & Industrial Research

?

xiv.

4 Experts (Industrial Safety and Health)

?

- xv.
JointSecretary(Fertilizers)
?
- xvi.
DirectorGeneral(Telecom)
?
- xvii.
2 Representatives of Industries to be nominated by the Central Govt.
?
- xviii.
JointSecretary (Surface Transport)
?
- xix.
GeneralManager (Rail safety)
?
- xx.
Adviser, Centre for environment and Explosive safety
?
- xxi.
OneRepresentative of Indian Chemical Manufacturers? Association to be nominated by the Central Govt.
?
- [xxii]
[Substituted by G.S.R. 578(E), dated 9.9.1998 (w.e.f. 14.9.1998).]
.
- JointSecretary, Ministry of Oil and Natural Gas
?
- xxiii
Director-General, Factory Advice Service and Labour Institute
?
- xxiv
Director-General, Nation, Safety Council, Mumbai
?
- xxv
Joint Secretary/Adviser, Environment andForest
Member-Secretary.]
|}
- Schedule 6
[See rule 6(2)]
COMPOSITION OF THE STATE CRISIS GROUP
- i.
Chief Secretary
Chairperson
- ii.
Secretary (Labour)
Member Secy.
- iii.
Secretary (Environment)
Member
- iv.
Secretary (Health)
?

- v.
Secretary (Industries)
?
- vi.
Secretary (Public Health Engg.)
?
- [vii.
[Substituted by Notification No. G.S.R. 578(E), dated 9.9.1998 (w.e.f. 2.8.1996)]
Chairman, State Pollution Control Board/Pollution Control Committee in case of Union Territories
[Substituted by Notification No. G.S.R. 578(E), dated 9.9.1998 (w.e.f. 2.8.1996)]
member]
[Substituted by Notification No. G.S.R. 578(E), dated 9.9.1998 (w.e.f. 2.8.1996)]
- viii
4 Experts (Industrial Safety & Health) to be nominated by the State Government
member
- ix.
Secretary/Commissioner (Transport)
?
- x.
Director (Industrial Safety)/Chief Inspector of Factories
?
- xi.
Fire Chief
?
- xii.
Commissioner of Police
?
- xiii.
One Representative from the Industry to be nominated by the State Govt.
?
- Schedule 7
(See rule 8)
COMPOSITION OF THE DISTRICT CRISIS GROUP
- i.
District Collector
Chairperson
- ii.
Inspector of Factories
Member-Secy.
- iii.
District [Emergency]
[Substituted by G.S.R. 578(E), dated 9.9.1998 (w.e.f. 14.9.1998).]
Officer
Member
- iv.
Chief Fire Officer
Member
- v.
District Information Officer
?
- vi.

Controller of Explosives

?

vii.

Chief, Civil Defence

?

viii.

One Representative of Trade Unions to be nominated by the District Collector

?

ix.

Deputy Superintendent of Police

?

x.

District Health Officer/Chief Medical Officer

?

xi.

Commissioner, Municipal Corporations

?

xii.

Representative of the Department of Public Health Engineering

?

xiii.

Representative of Pollution Control Board

?

xiv.

District Agriculture Officer

?

xv.

4 Experts (Industrial Safety & Health) to be nominated by the District Collector

?

xvi.

Commissioner (Transport)

?

xvii.

One Representative of Industry to be nominated by the District Collector

?

xviii.

Chairpersons/Members-Secretary of Local Crisis Groups

?

Schedule 8

(See rule 8)

COMPOSITION OF THE LOCAL CRISIS GROUP

(i)

Sub-divisional Magistrate/District Emergency Authority

Chair person

(ii)

Inspector of Factories

Member Secy.

(iii)

Industries in the District/Industrial area/ industrial pocket

Member

(iv)

Transporters of Hazardous Chemicals (2
Numbers)

"

(v)

Fire Officer

?

(vi)

Station House Officer (Police)

?

(vii)

Block Development Officer

?

(viii)

One Representative of Civil Defence

?

(ix)

Primary Health Officer

?

(x)

Editor of local News paper

?

(xi)

Community leader/Sarpanch/Village Pradhan nominated by Chair-person

?

(xii)

One Representative of Non-Government Organisation to be nominated by the Chair-person

?

(xiii)

Two Doctors eminent in the Local area, to be nominated by Chair-person

?

(xiv)

Two Social Workers to be nominated by the Chair-person

?

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Translation