

# राजस्थान राज—पत्र विशेषांक

RAJASTHAN GAZETTE Extraordinary

साधिकार प्रकाशित

Published by Authority

अग्रहायण 19, शुक्रवार, शाके 1932—दिसम्बर 10, 2010 Agrahayana 19, Friday, Saka 1932—December 10, 2010

भाग 4 (ग)

उप-खण्ड (1)

राज्य सरकार तथा अन्य राज्य-प्राधिकारियों द्वारा जारी किये गये (सामान्य आदेशों, उप-विधियों आदि को सम्मिलित करते हुए) सामान्य कानूनी नियम।

# DEPARTMENT OF ENVIRONMENT NOTIFICATION

Jaipur, December 10, 2010

G.S.R. 73.—In exercise of the powers conferred by section 64 of the Water (Prevention and Control of Pollution) Act, 1974 (Central Act No. 6 of 1974), the State Government, after consultation with the Rajasthan State Pollution Control Board, hereby makes the following rules, further to amend the Rajasthan Water (Prevention and Control of Pollution) Rules, 1975, namely:-

- 1. Short title and commencement.—(1) These rules may be called the Rajasthan Water (Prevention and Control of Pollution) (Second Amendment) Rules, 2010.
- (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. Amendment of Schedule IV.-The existing Schedule-IV appended to the Rajasthan Water (Prevention and Control of

121 (2)

Pollution) Rules, 1975 shall be substituted by the following. namely:-

### "SCHEDULE IV

(See Rule 29)

### Part I

# Fee for Industries/ Processes/ Projects/ Activities other than Mining and Quarrying (in ``)

S.	Capital	For consent to		For consent to operate							
N.	Invest-	e	stablish	alto 4 miles.	*Industries/ Processes/ Projects/ Activities						
	ment	adustr	ies/ Proc	esses	mentioned in Appendix-A, B and other than						
	(ln ')_			tho	se menti	oned in	Append	ix A an	d B		
	2017	me	mentioned in		2						
	- (4)	Apper	ndix-A, I	3 and	pille, li						
		othe	r than th	ose	ff-gha						
		mentioned in Appendix A and B									
er de les		Appen-	Appen-	Other	Appe	ndix A	Appe	ndix B	Othe	r than	
		dix A	dix B	than	audein		reiel.		App	endix	
				Appen-					Aai	nd B	
			1 24 6	dix A	For 1	For 3	For 1	For 5	For 1	For 10	
			start 4.	and B	Year	Years	Year	Years	Year	Years	
1	2	3	4	5	6	7	8	9	10	11	
1.	Up to 5	3000	2000	1000	1400	4000	1200	5000	1000	9000	
	Lacs		goiluí	ed of	512 m		At out	diw	510616.	luano	
2.	More than 5	4500	3000	1500	2100	6000	1800	8000	1500	13500	
	Lacs upto	situllo	1 10	mino	) bno	eoila	ezorii)	10H: 4	/ D-68	izeļis	
	10 lacs			2015				-7.4	barisi	975,	
3.	More	6000	4000	2000	2800	8000	2400	11000	2000	18000	
	than 10	181 440	m (n	111911	ence	H(NO2	ons of	hit fro	12.I		
	Lacs upto					141 12		l Homisi	a Lah	1.276	
	25 lacs	10-10-1	no ) l	F18 (14)	11127	111.32	13.37 13	e H Males II		13 21 640	
4.	More	9000	6000	3000	4000	11000	3500	16000	3000	27000	
	than 25	stele 4	eft reo	5516	1-801	orteos	Hada	701	· (C)		
	Lacs upto		est 180	32 (17)						0.2	
	50 lacs				.53	ussi)	aidiiff	i-oni n	HANN.	Mirks	
5.	More	15000	10000	5000	4800	13000	4200	19000	3600	32000	
	than 50	oz gra	8875/3	11-17	e terret	9.836		R D:1194			

भाग 4 (ग) राजस्थान राज-पत्र, दिसम्बर 10, 2010 121 (3)

1	2	3	4	5	6	7	8	9	10	11
	Lacs upto 1 Crore								0	DENTAL
6.	More than 1 crore upto 5 Crores	18000	12000	6000	6400	17000	5600	25000	4800	43000
7.	More than 5 crore upto 10	24000	16000	8000	8000	22000	7000	32000	6000	54000
	Crores				Alexandria de la companya del la companya de la com					0001
8.	More than 10	30000	20000	10000	9600	26000	8400	38000	7200	65000
	crore upto 25 Crores		ей пі	Buit	riku()		14 30	sed zinna	iM te	jeM.
9.	More than 25 crore upto 50 Crores	37500		12500	1 2	33000	28570	els am	9000	81000
10.	More than 50 crore upto 100 Crores	45000	lo oli Siilii	15000	ed im	60000	olas (ya os	130	15000	135000
11.	More than 100 crore upto 250 Crores	105000	70000		31000	84000		120000	21000	189000
12.	More than 250 crore upto 500 Crores	127500	85000	42500	44000	120000	38000	175000	30000	270000
13.	More than 500	150000	100000	50000	53000	145000	45000	205000	36000	324000

Part-II
Fee for Mining/ Quarrying (in Rs.)

A. Major Minerals

S. N.	Lease area of the	For co	Fo	r conser	it to oper	ate	
	mines	minerals minerals minerals specified other than in the those the First specified in Schedule of the Schedule of the Schedule of Act 1957		Major minerals other than those specified in th First Schedule of the MMDR Act 1957			
	_	MMDR	the MMDR	For 1	For 3	For 1	For 3
	(#2100015 au)	Act 1957	Act 1957	Year	Years	Year	Years
1.	Less than 5.0 Hectare	15000	10000	8000	22000	6000	16000
2.	5.0 Hectares or more and less than 50.0	25000	20000	20000	54000	15000	41000
3.	50.0 Hectares and more	75000	50000		110000	30000	81000

H

## B. Marble and Granite (Minor Minerals)

S.	Lease area of the mines	For	For consent to	
No.	and Dagiosal Pacifity (in Ex.)	consent to	operate	
	and facility and Common B	establish	For 1 Year	For 3 Years
1.	Less than 1.0 Hectare	8000	6000	16000
2.	1.0 Hectares or more and less than 5.0 Hectare	10000	8000	22000
3.	5.0 Hectares or more and less than 50.0 Hectares	12000	10000	27000
4.	50.0 Hectares and more	25000	12000	33000

## C. Minor Minerals Other than Marble and Granite

S.	Lease area of the mines	For	For consent to	
No.	an W. steelstextell est taban by	consent to	operate	
	pd Transboordary Movemen	establish	For 1	For 3
	ansbarenski ueinstredus i	plainpar be	Year	Years
1.	Less than 1.0 Hectare	6000	3000	8000
2.	1.0 Hectares or more and less than 5.0 Hectare	8000	4000	11000
3.	5.0 Hectares or more and less than 50.0 Hectares	12000	10000	27000
4.	50.0 Hectares and more	25000	12000	33000

## D. Minor Minerals (Quarry Licenses)

S.	Area of the quarry	For	For con	sent to	
No.	or consent to exercte shall only	consent to	operate		
40.76 63	e period as spended in th	establish	For 1	For 3	
	ij alderiteja zi sa tamitatsi	rist on bas	Year	Years	
1.	Less than 1.0 Hectare	1000	1000	3000	
2.	1.0 Hectares or more	8000	4000	11000	

#### Part-III

# Fee for Hospital, Health Care Facility and Common Bio-Medical Waste Treatment and Disposal Facility (in Rs.)

The fee for Hospital, Health Care Facility and Common Bio-Medical Waste Treatment & Disposal Facility shall be as per the Notification No. S.O. 344, dated 31/01/2002.

#### Provided that :-

- (i) all industries/ processes/ projects/ activities covered under the Environment Impact Assessment Notification, 2006 shall also pay an extra amount of Rs. 15000/- as one time consent fee to establish in addition to the fee mentioned in the above Schedule.
- (ii) all industries/ processes/ projects/ activities generating hazardous wastes as defined under the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008 and requiring authorization thereunder, the application for consent shall be accompanied with fee equal to one and half times of the amount of fee prescribed under Schedule IV, other than the hazardous waste covered under category 5.1 of Schedule 1 of the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008, if the quantity of waste/ used/ spent oil is < 5 KL per annum.

### Explanation:

- (i) The concessional fee for consent to operate shall only be applicable for the period as specified in the schedule and no concessional fee is applicable for intervening period.
- (ii) The classification of industries in Large/Medium/ Small/Tiny scale shall be as notified by the Industry Department.

# Appendix A

Sr. No.	Type of industries/ projects/ processes/ activities
1	2
1.	Offshore and onshore oil and gas exploration, development and production
2.	River Valley project
3.	Thermal Power Plant
4.	Nuclear power project and processing of nuclear fuel
5.	Coal washery .
6.	Mineral beneficiation
7.	Metallurgical industry (ferrous and non ferrous)
8.	Cement plant and/ or clinker grinding unit
9.	Petroleum refining industry
10.	Coke oven plant
11.	Asbestos milling and asbestos based products
12.	Chlor-alkali industry
13.	Soda ash Industry
14.	Leather/ skin/ hide processing industry
15.	Chemical fertilizer
16.	Pesticides industry and pesticide specific intermediates (excluding formulations)
17.	Petro-chemical complex (industries based on processing of petroleum fractions and natural gas and/or reforming to aromatics)
18.	Manmade fibers manufacturing (Rayon and Others)
19.	Petrochemical based processing (processes other than cracking and reformation and not covered under the complex)
20.	Synthetic organic chemicals industry (dyes and dye intermediates; bulk drugs and intermediates excluding drug

1	Programme 2
	formulations; synthetic rubbers; basic organic chemicals, other synthetic organic chemicals and chemical intermediates)
21.	Distillery (Molasses, Non Molasses, Grain and Cane Juice based)
22.	Integrated paint industry
23.	Pulp and paper industry other than small and tiny scale unit manufacturing paper from waste paper and from ready pulp without bleaching
24.	Sugar Industry
25.	Foundry, Induction/ arc furnace/ cupola or other furnace other than having capacity ≥ 5 Tons Per Heat (TPH)
26.	Oil and gas transportation pipe line including terminals/facilities
27.	Isolated storage and handling of hazardous chemicals (As
	per threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
28.	Air port (including air strip which are for commercial use)
29.	All ship breaking yards including ship breaking unit
30.	Industrial estate/ park/ complex/ area, Export processing Zones (EPZ), Special Economic Zones (SEZ), Biotech Park, Leather Complex
31.	Common Hazardous Waste Treatment, Storage and Disposal Facility (TSDFs)
32.	Port, harbor, break water, dredging
33.	Highway including expressway
34.	Aerial Rope way
35.	Common Effluent Treatment Plant (CETP)
36.	Common Municipal Solid Waste Management and Disposal Facilities (CMSWMF) and MSW processing unit.

1	2
37.	Building and Construction project ≥ 20000 Sq. M. built up area
38.	Township and Area Development project ≥ 50 ha or dwelling unit ≥ 100
39.	Coal Bed methane exploration, development and production and Underground Coal Gasification exploration development and production
40.	Phosphate rock processing plant other than small and tiny scale unit
41.	Synthetic Leather, foam and related product (other than isolated moulding)
42.	Lubricating oil, greases or petroleum based products other than small and tiny unit
43.	Coke making, coal liquefaction, coal tar distillation or fuel gas making
44.	Hydrocyanic acid and its derivatives
45.	Ink, Pigments and intermediates other than formulation unit
46.	Photographic films and chemicals
47.	Halogenated hydrocarbons
48.	Chemicals, electro chemicals including acids and so on other than those small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989
49.	Chlorates, per-chlorates, and peroxides other than those small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989
50.	Chlorine, fluorine, bromine, iodine, and their compounds other than those small and tiny scale units which have

1	2
9	storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989
51.	Industrial carbon including electrodes and graphite blocks, activated carbon, carbon black, and so on other than small and tiny scale unit
52.	Industrial or inorganic gases namely (A- Chemical gases such as acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur dioxide, ethylene, hydrogen sulphide, nitrogen, oxygen, phosphine and on, B- Hydrocarbon gases such as methane, butane, ethane, propane and so on other than those small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and
53.	3 of MSIHC Rules 1989  Phosphorous and its compounds manufacturing other than those small and tiny scale units which have storage within
lani	threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989
54.	Synthetic detergent and soap other than those small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989
55.	Synthetic resins other than those small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989
56.	Heavy water
57.	Potable alcohol by blending with distillation of alcohol
58.	Fermentation industry such as manufacture of yeast, Bear and so on other than small and tiny scale unit
59.	ii ii / ii anla)
60.	Common Bio-Medical Waste treatment and Disposa Facility

1	2
61.	Sewage Treatment Plant
62.	Incineration plant
63.	Yarn and textile processing involving scouring, bleaching, dyeing, printing or any effluent/ emission generating process other than small and tiny scale unit located at isolated places other than cluster areas
64.	Waste lead acid batteries, other ferrous/ non ferrous metals containing waste, waste/ spent oil reprocessing / recycling and other unit requiring registration/ approval under HW (MH and TM) Rules, 2008 for processing/ co-processing of hazardous waste
65.	Industry or process involving electroplating operations other than small and tiny scale unit
66.	Anodizing other than small and tiny scale unit
67.	Automobiles Manufacturing/ assembling other than small and tiny scale unit
68.	Industry or processes involving metal treatment or process such as pickling, paint stripping, heat treatment, phosphating or finishing, and so on other than small and tiny scale unit
69.	Stone crusher > 600 TPD and or jaw crusher size > 15" X 30"
70.	Slaughter house, meat processing and carcass plant other than non mechanized plant
71.	Ceramic/ refractories other than small and tiny scale unit
72.	Explosives, fire crackers and allied other than small and tiny scale unit
73. 74.	Milk processing, dairy products and allied processes/ products other than small and tiny scale unit Soft drink, mineral water and allied processes/products
7.	other than small and tiny scale unit

भाग	4	(ग)
11 1		1 11

1	The state of the s
75.	Vegetable (Refinery, extraction) oil. hydrogenation and
	allied other than small and tiny scale unit
76.	Food, vegetable, fruits processing unit including
	confectionery other than small and tiny scale unit
77.	Wool scouring unit other than small and tiny scale unit
78.	Surgical and medical products involving prophylactics and latex
79.	Tobacco products including cigarettes and tobacco processing
80.	Dry coal processing/ mineral processing industries like ore sintering, palletisation and so on
81.	Battery manufacturing (other than assembly only)
82.	LPG Bottling plant
83.	Hotels, Motels, Resorts
	i. > 100 beds if located in the town having Divisional
	Head Quarter or > 200 beds if located elsewhere, or/and
	ii. Covered under EIA Notification 2006/ Aravali
*	Notification 1992, or/ and
	iii. Located in water body/ within 200 Mts of HFL of water
	body.
84.	Hot mix plant tion place and

# Appendix B

Sr. No.	Type of Industries/ Projects/ Processes/ Activity
1	unu etese, gas bas ligere nadi 2 eta es rotogates caragas.
1.	Hotel, Resort and Motel (Lodging And Boarding) having ≤200 beds but ≥ 25 beds other than following:  i. Having > 100 beds if located in the town having Divisional Head Quarter, or/ and  ii. Covered under EIA Notification 2006/ Aravali Notification 1992, or/ and

1	2
	<ol> <li>Located in water body/ within 200 Mts of HFL of water body.</li> </ol>
2.	Restaurant ≥ 25 seats
3.	Mineral grinding unit (Other than Asbestos grinding/milling/processing)
4.	Phosphate rock processing plant (small scale and tiny unit)
5.	Bone Grinding
6.	Glue and gelatin
7.	Pulp and paper industry (small and tiny scale unit for manufacturing paper from waste paper and from ready pulp without bleaching)
8.	Pesticides, Agro Chemicals and so on (Formulation only)
9.	Lubricating oils, greases or petroleum based products (small and tiny scale unit)
10.	Drug formulations other than bulk drugs and intermediates
11.	Ink, Pigments and intermediates (Formulation)
12.	Chemicals, electro chemicals including acids and so on (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
13.	Chlorates, per-chlorates, and peroxides (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
14.	Chlorine, fluorine, bromine, iodine, and their compounds (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
15.	Industrial carbon including electrodes and graphite blocks

1	2 2
A STATE OF THE STA	activated carbon, carbon black, and so on (small and tiny scale unit)
16.	Industrial or inorganic gases namely (A- Chemical gases such as acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur dioxide, ethylene, hydrogen sulphide, nitrogen, oxygen, phosphine and so on, B- Hydrocarbon gases such as methane, butane, ethane, propane and so on (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
17.	Phosphorous and its compounds manufacturing (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
18.	Synthetic detergent and soap (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
19.	Synthetic resins (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
20.	Potable alcohol bottling plant
21.	Foundry, Induction/arc furnace/ cupola furnace < 5 Tons Per Heat (TPH)
22.	Building and Construction project ≥ 2500 Sq. M. bu < 20000 sq. Mts. built up area
23.	Township and Area Development project ≥ 5 ha but < 50 h and or dwelling unit ≥ 50 but < 100 unit
24.	Industry or process involving electroplating operation (small and tiny scale unit)

1	2					
26.	Automobiles Manufacturing/ assembling (small and tiny					
gard	scale unit)					
27.	Industry or processes involving metal treatment or process					
-	such as pickling, paint stripping, heat treatment,					
	phosphating or finishing, and so on small and tiny scale unit					
28.	Slaughter house, meat processing and carcass plant (Non-Mechanized)					
29.	Ceramic/ refractories (small and tiny scale unit)					
30.	Explosives, fire crackers and allied (small and tiny scale					
	unit)					
31.	Milk processing, dairy products and allied (small and tiny					
	scale unit)					
32.	Fermentation industry such as manufacture of yeast, Bear					
	and so on (small and tiny scale unit)					
33.	Soft drink, mineral water and allied (small and tiny scale					
	unit) gaatomid tapakhw					
34.	Food, vegetable, fruits processing unit including					
	confectionery (small and tiny scale unit)					
35.	Vegetable (Refinery, extraction) oil, hydrogenation and					
	allied (small and tiny scale unit)					
36.	Wool scouring (small and tiny scale unit)					
37.	Glass and fiber glass production/ processing/ moulding					
38.	Paraboiled rice mill management legal frameliaged transfer					
39.	Lime/ Hydrated Lime manufacturing					
40.	Brick Kiln					
41.	Marble/ Granite/ Kota Stone or any other dimensional					
	stone cutting and polishing					
42.	Stone crusher ≤ 600 TPD and or jaw crusher size ≤ 15" > 30"					

181	the sense of valence and analysis (14) a fill
43.	Yarn and textile manufacturing/ processing not involving
	scouring, bleaching, dyeing, printing or any effluent/
	emission generating process including spinning/ weaving
1860	27 Industry of processes involving metal treatment finu
44.	Yarn and textile processing involving scouring, bleaching,
des	dyeing, printing or any effluent/ emission generating
	process and located at isolated places i. e. other than
acid	cluster areas (small and tiny scale unit)
45.	Carpet processing unit
46.	Water Treatment Plant
47.	Plastics processing unit
48.	Foot wear unit
49.	Plywood, particle boards, lamination and veneer
	manufacturing (since place)
50.	Paints, enamels and varnishes (Blending and mixing)
51.	Paper Board and unit producing paper from waste paper
	without digestion using Hydro pulper or ready pulp
	without bleaching
52.	Ferrous and non-ferrous metal (without metallurgical
	operation) (fine slape will be Hamz) granous since
53.	Bio Fertilizer
54.	Automobile Service Station
55.	Wooden handicraft/ articles, seasoning plant and surface
	treatment unit was analysablesqueally sadd been sand 1955
56.	Metal handicraft unit having furnaces or chemical
	treatment facility
57.	Plaster of Paris
58.	Surgical and medical products not involving prophylactics
50.	and latex
50	
59.	Food additives

1	2
60.	Flour Mill (other than tiny unit)
61.	Salt manufacturing
62.	Mechanized concrete batch mixing plant (Ready Mix
	Plant)
63.	Prefabricated concrete block, tiles and so on
64.	Establishments/ activities having D.G Set (More than 100
	KVA) Market Dall-alubertac to themburson
65.	CFL, Tube light, Bulb and so on
66.	Guar and Guar Gum
67.	Gypsum Board
68.	Marriage garden, community center and club with kitchen
	facilities (C. Alu.) 5061
69.	Institutions for training, education, capacity building
70.	Computer software development and business promotion
	centres employing more than 50 persons
71.	Ice Factory, Cold Storage and Refrigeration
72.	Gems and Jewellery (other than tiny unit)
73.	Saw Mill
74.	Synthetic rubber and foam moulding only
75.	Wet mix macadam
76.	M. saic Tiles manufacturing
77.	Stone carving unit using power more than 10 hp
78.	Battery assembling

[No. F. 6 (1) Envi./77/Part]

# Jaipur, December 10, 2010

G.S.R. . —In exercise of the powers conferred by section 54 of the Air (Prevention and Control of Pollution) Act, 1981

- 121 (18) राजस्थान राज-पत्र, दिसम्बर 10, 2010 भाग 4 (ग) (Central Act No. 14 of 1981), the State Government, after consultation with the Rajasthan State Pollution Control Board, hereby makes the following rules, further to amend the Rajasthan Air (Prevention and Control of Pollution) Rules, 1983, namely:-
- 1. Short title and commencement.—(1) These rules may be called the Rajasthan Air (Prevention and Control of Pollution) (Second Amendment) Rules, 2010.
- (2) They shall come into force on the date of their publication in the Official Gazette.
- 2. Amendment of Schedule.—The existing Schedule appended to the Rajasthan Air (Prevention and Control of Pollution) Rules, 1983 shall be substituted by the following, namely:-

#### "SCHEDULE

(See Rule 5)

#### Part I

# Fee for Industries/ Processes/ Projects/ Activities other than Mining and Quarrying (in Rs.)

S.	Capital	For	consen	t to		For	conser	it to ope	rate	7 / 13		
N.			stablish		Industries/ Processes/ Projects/ Activities							
	nt	Industries/ Processes/ Projects/ Activities			mentioned in Appendix-A, B and other than							
	(In Rs.)				those mentioned in Appendix A and B							
	mentioned in Appendix-A, B and other than those					Synthetic subher and focus men     Wet this nationalm						
		mentioned in Appendix A and B			New John Color and Action Coloring							
		Append ix A	Appen dix B	Other than	Appe	ndix A	Appe	ndix B		er than endix		
				Appen					A and B			
			1.11)	dix A and B	For I Year	For 3 Years	For I Year	For 5 Years	For I Year	For 10 Years		
1	2	3	4	5	6	7	8	9.	10	11		
1.	Up to 5 Lacs	3000	2000	1000	1400	4000	1200	5000	1000	9000		

भाग 4 (ग) राजस्थान राज-पत्र, दिसम्बर 10, 2010 121 (19)

1	2	3	4	5	6	7	8	9	10	11
	More than 5 Lacs upto 10 lacs	4500	3000	1500	2100	6000	1800	8000	1500	13500
	More than 10 Lacs upto 25 lacs	6000	4000	2000	2800	8000	2400	11000	2000	18000
	More than 25 Lacs upto 50 lacs	9000	6000	3000	4000	11000	3500	16000	3000	27000
5.	More than 50 Lacs upto 1 Crore	15000	10000	5000	4800	13000	4200	19000	3600	32000
6.	More than I crore upto 5 Crores	18000	12000	6000	6400	17000	5600	25000	4800	43000
7.	More than 5 crore upto 10 Crores	24000	16000	8000	8000	22000	7000	32000	6000	54000
8.	More than 10 crore upto 25 Crores	30000	20000	10000	9600	26000	8400	38000	7200	65000
9.	More than 25 crore	37500	25000	12500	12000	33000	10500	48000	9000	81000

. 1	2 1	3 ]	4	5 1	6	7	8	9	10	11
- 1	upto 50 Crores								. 5000	125000
	More than 50 crore upto 100 Crores	45000	30000		22000		19000		GH GH GH GH 20 25 25	135000
1.	More than 100 crore upto 250 Crores	105000	70000	35000		84000		120000	25 m 25 m 22 22 46 50	
12	than 250 crore upto 500 Crores	127500					2000 To 1		8:0 80 m 23 1 st	270000
13	than 500 crore upto 750 Crores			•					1 80 5%	324000
14	than 750 crore upto 1000 Crores			Abac					2 m	
united to the same of the same	5. Above 1000 Crores	22500	0 15000	0 7500	0 6100	0 16600	5300	0 24500	4200	37800

Part - II
Fee for Mining/Quarrying (in Rs.)

# A. Major Minerals

S. N.	- STREET	b of hisen	nsent to ablish	For consent to operate					
	the	mines minerals respectified in the triest triest schedule sof the in MMDR Act 1957 S		Major minera specific the Fir Schedu the MM Act 195	ed in st ale of ADR	Major minerals other than those specified in the First Schedule of the MMDR Act 1957			
		50 BB20	of the MMDR Act 1957	For 1 Year	For 3 Years	For 1 Year	For 3 Years		
1.	Less than 5.0 Hectare	15000	10000	8000	22000	6000	16000		
2.	5.0 Hectares or more and less than 50.0 Hectares	25000	20000	20000	54000	15000	41000		
3.	50.0 Hectares and more	75000	50000	40000	110000	30000	81000		

## B. Marble and Granite (Minor Minerals)

S. No.	Lease area of the mines	For consent to	For con	sent to
	reinfe Plajer	establish	For 1 Year	For 3 Years
1.	Less than 1.0 Hectare	8000	6000	16000
2.	1.0 Hectares or more and less than 5.0 Hectare	10000	8000	22000
3.	5.0 Hectares or more and less than 50.0 Hectares	12000	10000	27000
4.	50.0 Hectares and more	25000	12000	33000

# C. Minor Minerals Other than Marble and Granite

S.	Lease area of the mines	For	For consent to operate	
No.	TOR Year -Years Year	consent to establish		
			For 1	For 3
			Year	Years
1.	Less than 1.0 Hectare	6000	3000	8000
2.	1.0 Hectares or more and less than 5.0 Hectare	8000	4000	11000
3.	5.0 Hectares or more and less than 50.0 Hectares	12000	10000	27000
4.	50.0 Hectares and more	25000	12000	33000

# D. Minor Minerals (Quarry Licenses)

S.	Area of the quarry	For	For consent to operate	
No.	2 01-900 0000011 00004 00000	consent		
		to establish		For 3 Years
1.	Less than 1.0 Hectare	1000	1000	3000
2.	1.0 Hectares or more	8000	4000	11000

#### Part-III

Fee for Hospital, Health Care Facility and Common Bio-Medical Waste Treatment and Disposal Facility (in Rs.)

The fee for Hospital, Health Care Facility and Common Bio-Medical Waste Treatment & Disposal Facility shall be as per the Notification No. S.O. 344, dated 31/01/2002.

#### Provided that :-

- (i) all industries/ processes/ projects/ activities covered under the Environment Impact Assessment Notification, 2006 shall also pay an extra amount of Rs 15000/- as one time consent fee to establish in addition to the fee mentioned in the above Schedule.
- (ii) all industries/ processes/ projects/ activities generating hazardous wastes as defined under the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008 and requiring authorization thereunder, the application for consent shall be accompanied with fee equal to one and half times of the amount of fee prescribed under the Schedule, other than the hazardous waste covered under category 5.1 of Schedule 1 of the Hazardous Waste (Management, Handling and Transboundary Movement) Rules, 2008, if the quantity of waste/ used/ spent oil is < 5 KL per annum.

### **Explanation:**

- (i) The concessional fee for consent to operate shall only be applicable for the period as specified in the schedule and no concessional fee is applicable for intervening period.
- (ii) The classification of industries in Large/Medium/ Small/Tiny scale shall be as notified by the Industry Department:

# Appendix A

Sr. No.	Type of industries/ projects/ processes/ activities
1	served many various in inspect (2% immessal error) insubsity
1.	Offshore and onshore oil and gas exploration, development
	and production
2.	River Valley Project
3.	Thermal Power Plant
4.	Nuclear power project and processing of nuclear fuel
5.	Coal washery
6.	Mineral beneficiation
7.	Metallurgical industry (ferrous and non ferrous)
8.	Cement plant and/ or clinker grinding unit
9.	Petroleum refining industry
10.	Coke oven plant
11.	Asbestos milling and asbestos based products
12.	Chlor-alkali industry
13.	Soda ash Industry
14.	Leather/ skin/ hide processing industry
15.	Chemical fertilizer
16.	Pesticides industry and pesticide specific intermediates
	(excluding formulations)
17.	Petro-chemical complex (industries based on processing of
	petroleum fractions and natural gas and/or reforming to
	aromatics)
18.	Manmade fibers manufacturing (Rayon and Others)
19.	Petrochemical based processing (processes other than
	cracking and reformation and not covered under the
	complex) asharaba la noitesificade off (a)
20:	Synthetic organic chemicals industry (dyes and dye
	intermediates; bulk drugs and intermediates excluding drug

1	2
(11)	formulations; synthetic rubbers; basic organic chemicals,
	other synthetic organic chemicals and chemical intermediates)
21.	Distillery (Molasses, Non Molasses, Grain and Cane Juice based)
22.	Integrated paint industry
23.	Pulp and paper industry other than small and tiny scale unit
Per	manufacturing paper from waste paper and from ready
24.	Sugar Industry
25.	Foundry, Induction/ arc furnace/ cupola or other furnace other than having capacity ≥ 5 Tons Per Heat (TPH)
26.	Oil and gas transportation pipe line including terminals/
20.	facilities facilities
27.	Isolated storage and handling of hazardous chemicals (As
	per threshold quantity indicated in column 3 of schedule 2
	and 3 of MSIHC Rules 1989)
28.	Air port (including air strip which are for commercial use)
29.	All ship breaking yards including ship breaking unit
30.	Industrial estate/ park/ complex/ area, Export processing
	Zones (EPZ), Special Economic Zones (SEZ), Biotech
	Park, Leather Complex
31.	Common Hazardous Waste Treatment, Storage and
	Disposal Facility (TSDFs)
32.	Port, harbor, break water, dredging
33.	Highway including expressway
34.	Aerial Rope way
35.	Common Effluent Treatment Plant (CETP)
36.	Common Municipal Solid Waste Management and Disposal Facilities (CMSWMF) and MSW processing unit

1	2
37.	Building and Construction project ≥ 20000 Sq. M. built up area
38.	Township and Area Development project ≥ 50 ha or dwelling unit ≥ 100
39.	Coal Bed methane exploration, development and production and Underground Coal Gasification exploration development and production
40.	Phosphate rock processing plant other than small and tiny scale unit
41.	Synthetic Leather, foam and related product (other than isolated moulding)
42.	Lubricating oil, greases or petroleum based products other than small and tiny unit
43.	Coke making, coal liquefaction, coal tar distillation or fuel gas making
44.	Hydrocyanic acid and its derivatives
45.	Ink, Pigments and intermediates other than formulation unit
46.	Photographic films and chemicals
47.	Halogenated hydrocarbons
48.	Chemicals, electro chemicals including acids and so on other than those small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989
49.	Chlorates, per-chlorates, and peroxides other than those small and tiny scale units which have storage within threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989
50.	Chlorine, fluorine, bromine, iodine, and their compounds other than those small and tiny scale units which have

1	2
-	storage within threshold quantity indicated in column 3 of
	schedule 2 and 3 of MSIHC Rules 1989
51.	Industrial carbon including electrodes and graphite blocks,
	activated carbon, carbon black, and so on other than small
	and tiny scale unit
52.	Industrial or inorganic gases namely (A- Chemical gases
	such as acetylene, hydrogen, chlorine, fluorine, ammonia,
	sulphur dioxide, ethylene, hydrogen sulphide, nitrogen,
	oxygen, phosphine and so on, B- Hydrocarbon gases such
	as methane, butane, ethane, propane and so on other than
	those small and tiny scale units which have storage within
	threshold quantity indicated in column 3 of schedule 2 and
	3 of MSIHC Rules 1989
53.	Phosphorous and its compounds manufacturing other than
	those small and tiny scale units which have storage within
	threshold quantity indicated in column 3 of schedule 2 and
	3 of MSIHC Rules 1989
54.	Synthetic detergent and soap other than those small and
	tiny scale units which have storage within threshold
	quantity indicated in column 3 of schedule 2 and 3 of
	MSIHC Rules 1989
55.	Synthetic resins other than those small and tiny scale units
	which have storage within threshold quantity indicated in
Mile	column 3 of schedule 2 and 3 of MSIHC Rules 1989
56.	Heavy water
57.	Potable alcohol by blending with distillation of al ohol
58.	Fermentation industry such as manufacture of yeast, Bear,
	and so on other than small and tiny scale unit
59.	Varnishes (other than blending/ mixing only)
60.	Common Bio-Medical Waste treatment and Disposal
	Facility

1	2
61.	Sewage Treatment Plant
62.	Incineration plant
63.	Yarn and textile processing involving scouring, bleaching, dyeing, printing or any effluent/ emission generating process other than small and tiny scale unit located at isolated places other than cluster areas
64.	Waste lead acid batteries, other ferrous/ non ferrous metals containing waste, waste/ spent oil reprocessing / recycling and other unit requiring registration/ approval under HW (MH and TM) Rules, 2008 for processing/ co-processing of hazardous waste
65.	Industry or process involving electroplating operations other than small and tiny scale unit
66.	Anodizing other small and tiny scale unit
67.	Automobiles Manufacturing/ assembling other than small and tiny scale unit
68.	Industry or processes involving metal treatment or process such as pickling, paint stripping, heat treatment, phosphating or finishing, and so on other than small and tiny scale unit
69.	Stone crusher > 600 TPD and or jaw crusher size > 15" X 30"
70.	Slaughter house, meat processing and carcass plant other than non mechanized plant
71.	Ceramic/ refractories other than small and tiny scale unit
72.	Explosives, fire crackers and allied other than small and tiny scale unit
73.	Milk processing, dairy products and allied processes/ products other than small and tiny scale unit

1	2	
74.	Soft drink, mineral water and allied processes/products other than small and tiny scale unit	
75.	Vegetable (Refinery, extraction) oil, hydrogenation and allied other than small and tiny scale unit	
76.	Food, vegetable, fruits processing unit including confectionery other than small and tiny scale unit	
77.	Wool scouring unit other than small and tiny scale unit	
78.	Surgical and medical products involving prophylactics and latex	
79.	Tobacco products including cigarettes and tobacco processing	
80.	Dry coal processing/mineral processing industries like ore sintering, palletisation and so on	
81.	Battery manufacturing (other than assembly only)	
82.	LPG Bottling plant	
83.	<ul> <li>Hotels, Motels, Resorts</li> <li>i. &gt; 100 beds if located in the town having Divisional Head Qarter or &gt; 200 beds if located elsewhere, or/and</li> <li>ii. Covered under EIA Notification 2006/ Aravali Notification 1992, or/ and</li> <li>iii. Located in water body/ within 200 Mts of HFL of water body.</li> </ul>	
84.	Hot mix plant	

# Appendix B

Sr No.	Type of Industries/ Projects/ Processes/ Activity
140.	Editoria ad desir a statuta a secondo de secondo de la composición della composición
1	E time 5 planeaux to 7 to 2 to 3
1.	Hotel, Resort and Motel (Lodging And Boarding) having
	$\leq$ 200 beds but $\geq$ 25 beds other than following:-
	i. Having > 100 beds if located in the town having
	Divisional Head Quarter, or/ and

1	2
20	<ul> <li>ii. Covered under EIA Notification 2006/ Aravali Notification 1992, or/ and</li> <li>iii. Located in water body/ within 200 Mts of HFL of water body.</li> </ul>
2.	Restaurant ≥ 25 scats
3.	Mineral grinding unit (Other than Asbestos grinding/milling/processing)
4,	Phosphate rock processing plant (small scale and tiny unit)
5.	Bone Grinding
6.	Glue and gelatin
7.	Pulp and paper industry (small and tiny scale unit for manufacturing paper from waste paper and from ready pulp without bleaching).
8.	Pestindes, Agro Chamicals and so on (Formulation only)
9.	Lubricating oils, greases or petroleum based products (small and tiny scale unit)
10.	Drug formulations other than bulk drugs and intermediates
11.	Ink, Pigments and intermediates (Formulation)
12.	Chemicals, electro chemicals including acids and so on
	(small and tiny scale unit which have storage within the
	threshold quantity indicated in column 3 of schedule 2 and
	3 of MSIHC Rules 1989)
13.	Chlorates, per-chlorates, and peroxides (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
14.	Chlorine, fluorine, bromine, iodine, and their compounds (small and tiny scale unit which have storage within the

1	2
2,110	threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
15.	Industrial carbon including electrodes and graphite blocks, activated carbon, carbon black, and so on (small and tiny scale unit)
.ale	Industrial or inorganic gases namely (A- Chemical gases such as acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur dioxide, ethylene, hydrogen sulphide, nitrogen, oxygen, phosphine and so on, B- Hydrocarbon gases such as methane, butane, ethane, propane and so on (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
17.	Phosphorous and its compounds manufacturing (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
18.	Synthetic detergent and soap (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MSIHC Rules 1989)
19.	Synthetic resins (small and tiny scale unit which have storage within the threshold quantity indicated in column 3 of schedule 2 and 3 of MS IC Rules 1989)
20.	Potable alcohol bottling plant
21.	Foundry, Induction/arc furnace/ cupola furnace < 5 Tons Per Heat (TPH)
22.	Building and Construction project ≥ 2500 Sq. M. but < 20000 sq. Mts. built up area
23.	Township and Area Development project $\geq 5$ ha but $< 50$ ha and or dwelling unit $\geq 50$ but $< 100$ unit

1	2		
24.	Industry or process involving electroplating operations (small and tiny scale unit)		
25.	Anodizing (small and tiny scale unit)		
26.	Automobiles Manufacturing/ assembling (small and tin scale unit)		
27.	Industry or processes involving metal treatment or process such as pickling, pairs stripping, heat treatment, phosphating or finishing, and so on small and tiny scale unit		
28.	Slaughter house, meat processing and carcass plant (Non Mechanized)		
29.	Ceramic/ refractories (small and tiny scale unit)		
30.	Explosives, fire crackers and allied (small and tiny scale unit)		
31.	Milk processing, dairy products and allied (small and tiny scale unit)		
32.	Fermentation industry such as manufacture of yeast, Bear and so on (small and tiny scale unit)		
33.	Soft drink, mineral water and allied (small and tiny scale unit)		
34.	Food, vegetable, fruits processing unit including confectionery (small and tiny scale unit)		
35.	Vegetable (Refinery, extraction) oil, hydrogenation and allied (small and tiny scale unit)		
36.	Wool scouring (small and tiny scale unit)		
37.	Glass and fiber glass production/ processing/ moulding		
38.	Paraboiled rice mill		
39.	Lime/ Hydrated Lime manufacturing		
40.	Brick Kiln .		
41.	Marble/ Granite/ Kota Stone or any other dimensiona		

1	2
183	stone cutting and polishing
42.	Stone crusher ≤ 600 TPD and or jaw crusher size ≤ 15" X 30"
43.	Yarn and textile manufacturing/ processing not involving
	scouring, bleaching, dyeing, printing or any effluent/ emission generating process including spinning/ weaving unit
44.	Yarn and textile processing involving scouring, bleaching,
	dyeing, printing or any effluent/ emission generating process and located at isolated places i. e. other than cluster areas (small and tiny scale unit)
45.	Carpet processing unit
46.	Water Treatment Plant
47.	Plastics processing unit
48.	Foot wear unit me to may will be to the second of the seco
49.	Plywood, particle boards, lamination and veneer manufacturing
50.	Paints, enamels and varnishes (Blending and mixing)
51.	Paper Board and unit producing paper from waste paper without digestion using Hydro pulper or ready pulp without bleaching
52.	Ferrous and non-ferrous metal (without metallurgical operation)
53.	Bio Fertilizer
54.	Automobile Service Station
55.	Wooden handicraft/ articles, seasoning plant and surface treatment unit
56.	Metal handicraft unit having furnaces or chemical treatment facility

1	2
58.	Surgical and medical products not involving prophylactics and latex
59.	Food additives
60.	Flour Mill (other than tiny unit)
61.	Salt manufacturing
62.	Mechanized concrete batch mixing plant (Ready Mix Plant)
63.	Prefabricated concrete block, tiles and so on
64.	Establishments/ activities having D.G Set (More than 100 KVA)
65.	CFL, Tube light, Bulb and so on
66.	Guar and Guar Gum
67.	Gypsum Board Hulli grussberg song 19
68.	Marriage garden, community center and club with kitcher facilities
69.	Institutions for training, education, capacity building
70.	Computer software development and business promotion
71.	centres employing more than 50 persons  Ice Factory, Cold Storage and Refrigeration
72. 73.	Gems and Jewellery (other than tiny unit)
	THE PROPERTY OF THE PARTY OF TH
74.	Synthetic rubber and foam moulding only (noits page
75.	Wet mix macadam
76.	Mosaic Tiles manufacturing State Salvas Stidometu
77.	Stone carving unit using power more than 10 hp
78.	Battery assembling

[No. F. 6 (1) Envi./77/Part]
By order of the Governor,
डॉ. वी.एस. सिंह
Principal Secretary to the Government.