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SERIES I No. 19

OFFICIAL GAZETTE



GOVERNMENT OF GOA

PUBLISHED BY AUTHORITY

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GOVERNMENT OF GOA

Department of Agriculture
Directorate of Agriculture

Notification

3/5/M&F/NOTI/20/2011-12/D.Agri/239

Notification S.O. No. 588(E) dated 18th
March, 2011 published in the Gazette of India

(Extraordinary) Part II, Section 3, Sub-section
(ii) is hereby published for general information
of the public.

By order and in the name of the Governor
of Goa.

S. S. P. Tendulkar, Director & ex officio Joint
Secretary (Agriculture).

Tonca-Caranzalem, 5th August, 2011.

Department of Science, Technology & Environment**Notification**

31/9/2010/STE-DIR/614

In exercise of powers conferred by section 64 of the Water (Prevention and Control of Pollution) Act, 1974 (Central Act 6 of 1974), the Government of Goa, after consultation with the Goa State Pollution Control Board, hereby makes the following rules, so as to further amend the Goa Water (Prevention and Control of Pollution) Rules, 1988, as follows, namely:—

1. *Short title and commencement.*— (1) These rules may be called the Goa Water (Prevention and Control of Pollution) (Amendment) Rules, 2011.

(2) They shall come into force from the date of their publication in the Official Gazette.

2. *Amendment of rule 2.*— In rule 2 of the Goa Water (Prevention and Control of Pollution) Rules, 1988 (hereinafter referred to as the “principal Rules”),—

(i) for clause (ee), the following clause shall be substituted, namely:—

“(ee) Total Investment (TI) means the total value of the completed industry, operation, process, treatment/disposal system or an extension/addition thereto, and includes the value of land, building, plant and machinery including the value of leasehold land, building and premises and value of hired plant, machinery and equipment.”.

(ii) for clause (kk), the following clause shall be substituted, namely:—

“(kk) Total Estimated Investment (TEI) means the total value of the completed industry, operation, process, treatment/disposal system or an extension/addition thereto, and includes the value of land, building, plant and machinery including the value of leasehold land, building and premises and value of hired plant, machinery and equipment.”.

3. *Amendment of rule 3.*— In rule 3 of the principal Rules,—

(i) the word “non-official” wherever it occurs shall be omitted.

(ii) in sub-rule (4), for the expression “Rs. 250 (Rupees two hundred and fifty)”, the expression “Rs. 1,000 (Rupees one thousand only)” shall be substituted.

4. *Amendment of rule 17.*— In rule 17 of the principal Rules, in sub-rule (6), for the expression “Rs. 3,500 (Rupees three thousand and five hundred)”, the expression “Rs. 30,000 (Rupees thirty thousand only)” shall be substituted.

5. *Amendment of Rule 18.* — In rule 18 of the principal Rules,—

(i) in sub-rule (17), for the expressions “Rs. 4,000 (Rupees four thousand)” and “Rs. 10,000 (Rupees ten thousand)”, the expressions “Rs. 10,000 (Rupees ten thousand only)” and “Rs. 2,00,000 (Rupees two lakhs only)” shall be respectively substituted;

(ii) in sub-rule (18), for the expression “Rs. 1,000 (Rupees one thousand)”, the expression “Rs. 20,000 (Rupees twenty thousand only)” shall be substituted;

(iii) in sub-rule (19), for the expression “Rs. 25,000 (Rupees twenty five thousand)”, the expression “Rs. 1,00,000 (Rupees one lakh only)” shall be substituted;

(iv) in sub-rule (20), for the expressions “Rs. 50,000 (Rupees fifty thousand)” and “Rs. 1,00,000 (Rupees one lakh only)”, the expressions “Rs. 2,00,000 (Rupees two lakhs only)” and “Rs. 5,00,000 (Rupees five lakhs only)” shall be respectively substituted;

(v) in sub-rule 23,—

(a) in clause (i), for the expression “Rs. 2 lakhs (Rupees two lakhs)”, the expression “Rs. 25,00,000 (Rupees twenty five lakhs only)” shall be substituted; and

(b) in clause (ii), for the expression “Rs. 50,000 (Rupees fifty thousand)”, the expression “Rs. 25,00,000 (Rupees twenty five lakhs only)” shall be substituted.

6. *Amendment of rule 19.*— In rule 19 of the principal Rules, in sub-rule (1), for the expression “Rs. 4,500 (Rupees four thousand and five hundred)”, the expression “Rs. 20,000 (Rupees twenty thousand only)” shall be substituted.

7. *Amendment of rule 22.*— In rule 22 of the principal Rules, for the expression “Rs. 10,000 (Rupees ten thousand)”, the expression “Rs. 30,000 (Rupees thirty thousand only)” shall be substituted.

8. *Amendment of rule 29.*— In rule 29 of the principal Rules,—

(i) for sub-rule (1), the following sub-rule shall be substituted, namely:—

“(1a) Every application for consent to establish under clauses (a) and (c) of sub-section (1) (a) and (c) of section 25 of the Act, shall be made in Form IV(a) below and shall be accompanied by fees as indicated in **Table 1** below and shall be submitted online through XGN module uploaded on Board’s website i.e. www.goaspcb.gov.in

TABLE 1

TOTAL ESTIMATED INVESTMENT (TEI) (RS. IN LAKHS)	CONSENT FEE (IN RUPEES)
1	2
Up to 1	100
Above 1- up to 2	200
Above 2- up to 3	300
Above 3 - up to 4	400
Above 4 - up to 5	500
Above 5 - up to 6	600
Above 6 - up to 7	700
Above 7 - up to 8	800
Above 8 - up to 9	900
Above 9 - up to 10	1000
Above 10 - up to 15	1200
Above 15 - up to 20	1400
Above 20 - up to 25	1600
Above 25 - up to 35	2000
Above 35 - up to 45	2400
Above 45 - up to 55	2800
Above 55 - up to 65	3200
Above 65 - up to 75	3600
Above 75 - up to 100	4000

1	2
Above 100 - up to 500	5200
Above 500 - up to 1000	6400
Above 1000 - up to 2000	7600
Above 2000 - up to 3000	10100
Above 3000 - up to 4000	12600
Above 4000 - up to 5000	15100
Above 5000 - up to 10000	22620
Above 10000 - up to 20000	30100

If the TEI value exceeds Rs. 20,000/- lakhs, a fee of Rs. 200/- for every additional 100 lakhs shall be payable in addition to Rs. 30,100/-. The Consent to Establish shall be valid for a period of three years from the date of issue.

*** In case of Application for Consent to Establish Sewage Treatment Plant (STP) and/or Diesel Generator sets (DG set) for residential complex the investment for STP and/or DG set shall be considered for evaluation of Consent fees.*

****Explanation: Consent to Establish shall be obtained prior to establishing or taking steps to establish any industry, operation or process, or any treatment and disposal system or any extension or addition or modification to existing system.”;*

(1b) Every application for consent to establish under clauses (a) and (c) of sub-section (1) (a) and (c) of section 25 of the Act, in case of projects involving mining of major minerals shall be made in Form IV(b) below and shall be accompanied by fees as indicated in **Table 1(a)** below and shall be submitted online through XGN module uploaded on Board's website i.e. www.goaspcb.gov.in

TABLE 1(a)

TYPE OF INDUSTRY	CONSENT FEE (IN RUPEES)
Mining of major minerals	5,00,000

** (80% of the fee shall be remitted to the Government i.e. Department of Science, Technology & Environment and 20% shall be retained by the Board).*

(ii) for sub-rule (2), the following sub-rule shall be substituted, namely:—

“(2) Any industry, operation, process, treatment/disposal system and/or extension/addition thereto or projects involving mining of major minerals, for which the consent to establish has been granted, shall be ready for operation within three years from the issue of the said consent to establish, failing which a fresh application with fees shall be made online through XGN module uploaded on Board's website i.e. www.goaspcb.gov.in for revalidation.”;

(iii) for sub-rule (3), the following sub-rule shall be substituted, namely:—

“(3a) When any industry, operation, process, treatment/disposal system or/and extension/addition thereto is established, an application for consent to operate (consent) under clause (b) and (c) of sub-section (1) of section 25 of the Act shall be made in Form IV(c) online through XGN module uploaded on Board's website i.e. www.goaspcb.gov.in at least two months prior to the scheduled date of commencing operation, and shall be accompanied by fees indicated in Table 2, or 3, or 4, or 5, or 6, or 7 below as applicable to the category of the industry as specified in Table 8 for the purpose of consent management and levying of fees.

TABLE 2
FEE FOR CONSENT TO OPERATE UNDER THE WATER ACT
FOR LARGE ENTERPRISE IN RED CATEGORY

TOTAL INVESTMENT (TI)* IN LAKHS OF RS.	FEE (IN RUPEES)
Up to 1	500
Above 1-up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000
Above 4 - up to 5	2500
Above 5 - up to 6	3000
Above 6 - up to 7	3500
Above 7 - up to 8	4000
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000
Above 1000 - up to 2000	37000
Above 2000 - up to 3000	47000
Above 3000 - up to 4000	57000
Above 4000 - up to 5000	67000
Above 5000 - up to 10000	97000
Above 10000 - up to 20000	127000

* If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.

** The validity for the consent shall be two years.

TABLE 3
FEE FOR CONSENT TO OPERATE UNDER WATER ACT FOR LARGE ENTERPRISE IN
ORANGE CATEGORY INCLUDING HOTELS HAVING MORE THAN 50 ROOMS

TOTAL INVESTMENT (TI)* IN LAKHS OF RS.	FEE (IN RUPEES)
1	2
Up to 1	500
Above 1-up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000
Above 4 - up to 5	2500
Above 5 - up to 6	3000
Above 6 - up to 7	3500
Above 7 - up to 8	4000

1	2
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000
Above 1000 - up to 2000	37000
Above 2000 - up to 3000	47000
Above 3000 - up to 4000	57000
Above 4000 - up to 5000	67000
Above 5000 - up to 10000	97000
Above 10000 - up to 20000	127000

* If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.

** The validity for the consent shall be three years.

TABLE 4

FEE FOR CONSENT TO OPERATE UNDER WATER ACT FOR LARGE ENTERPRISE IN GREEN CATEGORY

TOTAL INVESTMENT (TI)* IN LAKHS OF RS.	FEE (IN RUPEES)
1	2
Up to 1	500
Above 1- up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000
Above 4 - up to 5	2500
Above 5 - up to 6	3000
Above 6 - up to 7	3500
Above 7 - up to 8	4000
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000

1	2
Above 1000 – up to 2000	37000
Above 2000 – up to 3000	47000
Above 3000 – up to 4000	57000
Above 4000 – up to 5000	67000
Above 5000 – up to 10000	97000
Above 10000 – up to 20000	127000

* If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs.1,27,000/-.

** The validity for the consent shall be five years.

TABLE 5

FEE FOR CONSENT TO OPERATE UNDER WATER ACT FOR MICRO, SMALL, MEDIUM ENTERPRISE IN **RED CATEGORY** INCLUDING STONE QUARRIES

TOTAL INVESTMENT (TI)* IN LAKHS OF RS.	FEE (IN RUPEES)
Up to 1	500
Above 1- up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000
Above 4 - up to 5	2500
Above 5 - up to 6	3000
Above 6 - up to 7	3500
Above 7 - up to 8	4000
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000
Above 1000 – up to 2000	37000
Above 2000 – up to 3000	47000
Above 3000 – up to 4000	57000
Above 4000 – up to 5000	67000
Above 5000 – up to 10000	97000
Above 10000 – up to 20000	127000

*If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.

** The validity of Consent for Medium Scale Enterprises shall be two years. However, for Small & Micro Scale Enterprises the validity of Consent shall be five years.

***For beneficiation plants, dry screening plants and washing plants, the validity of Consent shall be for two years.

TABLE 6

FEE FOR CONSENT TO OPERATE UNDER WATER ACT FOR MICRO, SMALL AND MEDIUM ENTERPRISE IN **ORANGE CATEGORY** INCLUDING HOTELS HAVING 50 OR LESS ROOMS

TOTAL INVESTMENT (TI)* IN LAKHS OF RS.	FEE (IN RUPEES)
Up to 1	500
Above 1-up to 2	1000
Above 2-up to 3	1500
Above 3-up to 4	2000
Above 4-up to 5	2500
Above 5-up to 6	3000
Above 6-up to 7	3500
Above 7-up to 8	4000
Above 8-up to 9	4500
Above 9-up to 10	5000
Above 10-up to 15	6000
Above 15-up to 20	7000
Above 20-up to 25	8000
Above 25-up to 35	9500
Above 35-up to 45	11000
Above 45-up to 55	12500
Above 55-up to 65	14000
Above 65-up to 75	15500
Above 75-up to 100	17000
Above 100-up to 500	22000
Above 500-up to 1000	27000
Above 1000-up to 2000	37000
Above 2000-up to 3000	47000
Above 3000-up to 4000	57000
Above 4000-up to 5000	67000
Above 5000-up to 10000	97000
Above 10000-up to 20000	127000

* If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.

** The validity of Consent for Medium Scale Enterprises shall be three years. However, for Small & Micro Scale Enterprises including Hotels having 50 or less rooms the validity of Consent shall be seven years.

TABLE 7

FEE FOR CONSENT TO OPERATE UNDER WATER ACT FOR MICRO, SMALL AND MEDIUM ENTERPRISES IN **GREEN CATEGORY**

TOTAL INVESTMENT (TI)* IN LAKHS OF RS.	FEE (IN RUPEES)
1	2
Up to 1	500
Above 1- up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000
Above 4 - up to 5	2500
Above 5 - up to 6	3000

1	2
Above 6 - up to 7	3500
Above 7 - up to 8	4000
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000
Above 1000 - up to 2000	37000
Above 2000 - up to 3000	47000
Above 3000 - up to 4000	57000
Above 4000 - up to 5000	67000
Above 5000 - up to 10000	97000
Above 10000 - up to 20000	127000

* If the Total Investment (T. I.) exceeds Rs. 20,000/- Lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.

** The validity of Consent for Medium Scale Enterprises including applications for Establishment and Operation of Sewage Treatment Plant (STP) and or Diesel Generator sets (DG set) for residential complex shall be five years. However, for Small & Micro Scale Enterprises the validity of Consent shall be ten years.

*** Note: In case of Applications for Establishment and Operation of Sewage Treatment Plant (STP) and/or Diesel Generator sets (DG set) for residential complex the investment for STP and/or DG set shall be considered for evaluation of Consent fees.

TABLE 8

Categorization of Industries

LIST OF INDUSTRIES UNDER RED CATEGORY

I. A. Industries identified by the Ministry of Environment and Forests, Govt. of India, as heavily polluting and covered under Central Action Plan; viz.

1. Aluminum Smelter
2. Cement
3. Chlor alkali
4. Copper smelter
5. Distillery including fermentation industry
6. Dyes & dye-intermediates
7. Fertilizer
8. Iron and Steel (involving processing from ore/scrap/integrated steel plants)
9. Oil refinery (Mineral oil or Petro refineries)
10. Pesticides (Technical) (excluding formulation)
11. Petro Chemicals (manufacture of & not merely use of as raw material)
12. Pharmaceuticals (basic) (excluding formulation)
13. Pulp & Paper (paper manufacturing with or without pulping)
14. Sugar (excluding Khandsari)
15. Tanneries

16. Thermal Power plants
17. Zinc smelter
18. Ship Breaking

I. B. Industries manufacturing following products or carrying out following activities

19. Anodizing
20. Asbestos & Asbestos based industries
21. Automobile manufacturing/Assembling (including paint shop)
22. Ayurvedic medicines involving fermentation, distillation etc.
23. Ceramic/Refractories
24. Charcoal kiln
25. Chemical, Petrochemical and Electro-chemicals including manufacture of acids such as Sulphuric acid, Nitric acid, Phosphoric acid etc.
26. Chlorates, Per Chlorates & Peroxides
27. Chlorine, Fluorine, Bromine, Iodine & their compounds
28. Coke making, Coal liquefaction, Coal tar distillation or fuel gas making, Coal gasification
29. Common Bio-medical Waste Treatment Facility
30. Common/Captive Hazardous Waste Treatment Facility
31. Common Effluent Treatment Plant
32. Construction of ships, barges, steel hull trawlers, dry docks etc.
33. Bulk cement terminals/depots
34. Dry coal processing/mineral processing industries like ore sintering, pelletization etc.
35. Explosives including detonators, fuses etc.
36. Extraction of silver from photographic/X-ray chemicals
37. Extraction of fish oil
38. Fat liquor for leather
39. Fermentation industry including manufacture of yeast, beer
40. Ferro manganese, ferro molybdenum, ferro titanium, ferro boron
41. Fire crackers
42. Foundries or process involving foundry operation
43. Glass and fibre glass production & processing (excluding moulding)
44. Glue & Gelatine
45. Heavy Engineering (excluding assembly)
46. Hot-mix plants
47. Hospitals and Pathological laboratory
48. Hydro cyanic acid and its derivatives
49. Incineration plants
50. Industrial carbon including electrodes & graphite blocks, activated carbon, carbon black etc.
51. Industrial or inorganic gases namely
 - (a) Chemical gases: acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur dioxide, ethylene, hydrogen sulphide, phosphine
 - (b) Hydro carbon gases: methane, butane, ethane, propane
52. Industry or process involving electroplating operations
53. Industry or process involving metal treatment or process such as pickling, paint stripping, heat treatment, phosphating or finishing, etc.
54. Inks (all types) and Carbon paper
55. Jetties, wharves, dry docks, loading facilities for iron or manganese ore, etc.
56. Lead reprocessing and manufacturing including lead smelting

57. Lime manufacturing (excluding lime manufacturing by sea shell)
58. Manufacture of Lubricating oil, greases or petroleum based products
59. Manufacture of Organic/Inorganic Chemicals
60. Manufacture of printed circuit boards (LSE)
61. Milk processing or Dairy products (integrated project)
62. Mining of iron ore, manganese ore and/or bauxite
63. Ore Beneficiation including dry screening plants/mobile screening plants/iron ore washing plants
64. NPK Fertilizers and granulation
65. Organic Chemical manufacturing
66. Par boiled rice mills
67. Paints & varnishes (excluding blending/mixing)
68. Petroleum products manufacturing and oil/crude oil/residues re-processing
69. Phosphate rock processing plants
70. Phosphorus and its compounds
71. Pigments and intermediates
72. Plaster of Paris items
73. Ports and Harbours
74. Potable Alcohol (IMFL) by distillation of Alcohol
75. Power generating plants (excluding D.G. sets) using coal, naphtha, or other petroleum based products
76. Process involving chlorinated hydro carbons
77. Ready Mix Concrete Plant
78. Secondary production and/or industrial use of zinc, copper, nickel, lead or other heavy metals
79. Barge and trawler breaking
80. Silicon defoamer and Silicon emulsion
81. Slaughter houses
82. Steel and steel products including coke plants involving use of any of the equipments such as blast furnaces, open hearth furnace, induction furnace or arc furnace, rotary kiln (sponge iron plants) etc. or any of the operations or processes such as heat treatment, acid pickling, rolling or galvanizing etc.
83. Stone crushers
84. Surgical and Medical products involving prophylactics and Latex (manufactured from basic raw materials)
85. Synthetic detergents and soaps (not covered under orange & green list)
86. Synthetic fibre including rayon, tyre cord, polyester filament yarn from basic raw materials
87. Synthetic resins
88. Synthetic rubber excluding moulding
89. Tobacco products including cigarettes & tobacco processing
90. Vegetable oils including solvent extracted oils, hydro-generated oils (excluding repacking and coconut oil extraction)
91. X-ray chemicals, colour paper developer, color negative film developer, Depamer of various grades, turkey red oil, Brightening agent, Calcium alkyl benzil sulphonate
92. Yarn and textile processing involving scouring, bleaching, dyeing, printing or any effluent/emission generating process
93. Manufacture of tyres, tubes & flaps etc. using natural and synthetic rubber

II. LIST OF INDUSTRIES UNDER 'ORANGE' CATEGORY

1. Additive for concrete-waterproofing compounds and other similar compounds
2. Assembling of automobiles excluding paint shops
3. Automobile service stations including repairs and painting
4. Biodiesel
5. Bio-tech industries
6. Bottling of liquefied petroleum gas
7. Brick from mining rejects
8. Brick manufacturing
9. Cashewnut processing plants (dry and wet process including roasting/cooking process and production of cashew shell nut liquid oil)
10. Cement clinker grinding units
11. Cotton ginning, spinning and weaving
12. Diamond tools, diamond stone cutting tools, circular saw blades and wire saw blades
13. Distillery including blending and mixing (excluding fermentation industry)
14. Silica ramming mass, moulded coat
15. Electrical/telephone cable including jelly filled cables & optical fibre cables
16. Emulsifying catalyst
17. Extraction of all types of oil excluding fish oil
18. Fish processing and meat processing units
19. Flour mills (excluding domestic Aatta Chakki)
20. Food additives, colours, essence, nutrients and flavours
21. Food including fruits and vegetables processing (excluding repacking)
22. Footwear (Rubber & PVC)
23. Fragrances and industrial perfumes
24. Godowns of authorized retail cement dealers
25. Handmade paper
26. Hotels/Resorts/Spas including tented/temporary lodging facility
27. Ice cream making
28. Imitation jewellery
29. Industrial solvents, Industrial cold pre-treatment chemicals
30. Instant coffee/tea repacking including blending and mixing
31. Laboratory chemicals involving distillation, purification process
32. Laboratory wares
33. Laterite, Granite or Basalt Quarries
34. Laundries
35. Lead-acid battery reconditioning/assembling
36. Lithium sulphur dioxide cells/batteries assembly
37. Lubricating oil, greases or petroleum based products by blending and mixing
38. Malted food
39. Manufacturing and assembling of D.G sets
40. Manufacture, assembly & repairs of transformers using oil
41. Manufacture of Cosmetics and toiletries
42. Manufacture of formulated synthetic detergent products
43. Manufacture of mirror from sheet glass
44. Manufacture of synthetic detergent intermediates (other than formulated synthetic detergent products)
45. Manufacture of soaps (process generating trade effluent)
46. Manufacture of tea cans by cutting, bending
47. Manufacture of commercial vinegar (using acetic acid)

48. Manufacture of printed circuit boards (MSE/SSE)
49. Manufacture of Welding flux
50. Masala grinding
51. Metal treatment or process involving surface coating, powder coating and paint baking (excluding electroplating & anodizing)
52. Mobile D.G. sets
53. Mosquito coil
54. Moulded fibre glass products including FRP vessels
55. M.S. Stainless steel fabrication, switches, electrical panels, workshops for grills gates etc. involving powder coating and/or painting
56. Multilayered laminated collapsible tubes
57. Natural stones and marble cutting and polishing
58. Non-alcoholic beverages soft-drinks
59. Operation of commercial passenger/tourist vessels, house boats, floating restaurant (excluding ferry boats)
60. Ophthalmic lenses
61. Organic nutrients/Bio-fertilizers
62. Packing and filling of pesticides
63. Paint by mixing and blending process
64. Paints re-packing
65. Pesticides/Insecticides/Fungicides/Herbicides/Agro-chemical formulation
66. Petroleum products/crude oil storage and transfer excluding cross country pipeline
67. Pharmaceuticals formulations/diagnostic and laboratory reagents & kits, antiseptics and disinfectants)
68. Photographic film cutting and repacking
69. Plywood and Board manufacturing
70. Pre-boiled rice mills
71. Pre-cast concrete products like pavers, block and other concrete products including electrical poles etc.
72. Plastic processed goods and goods manufactured from nylon, plastic, polyesters, PVC by process of moulding and/or extrusion including filaments and fibres
73. Power looms/handlooms/Narrow woven fabrics & elastic tapes (without dyeing & bleaching)
74. P. P. Caps, aluminum bottles including Non refillable closures, Pet Preforms
75. Printed Aluminium Collapsible tubes/Coated/laminated flexible packaging material of aluminium foil & polyethylene
76. Pulping and fermenting of coffee beans
77. Pulverizing of minerals
78. Repair and Servicing of ships, barges, steel hull trawlers etc.
79. Research & Development laboratories and Quality Control Laboratories
80. Restaurants/Shacks
81. Sanitary napkins & diapers
82. Saw Mills
83. Sewage treatment plants and/or DG sets for town/cities/township projects, residential complexes, shopping malls etc.
84. Shell Grit
85. Surgical and medical products involving effluent/emission generating processes
86. Toughening and moulding of glass
87. Tyres and tubes (re-treading & moulding)

88. Viscosity index improver, sulphurized karanja oil, malaria larvisidal oil additive, tackiness additive and other lube oil additives, including filtration of all types of oil
89. Watch cases and bracelets
90. Wax crayons, erasers, oil pastels
91. Wire drawing (cold process) and bailing straps
92. Zeolite molecular sieves

III. LIST OF INDUSTRIES UNDER 'GREEN' CATEGORY

1. Agarbathi
2. Apparel making
3. Artificial Implants
4. Assembling of computer and Computer peripherals
5. Assembly of air coolers, conditioners and heaters
6. Assembly of bicycles, baby carriage and other small non-motorised vehicles
7. Atta-chakkies (Domestic and SSI Units)
8. Ayurvedic medicines and Vegetable/Herbal Extract (not involving fermentation, distillation etc.)
9. Bakery products biscuits, confectionaries, vermicelli, pasta products
10. Bamboo and cane products (only dry operations)
11. Block making for printing
12. Bus seats, cushions & mattresses
13. Candles
14. Cardboard or corrugated box and paper products (Paper or pulp manufacturing excluded)
15. Carpentry (excluding saw mill)
16. Carpet weaving
17. Cashew kernel processing
18. Cattle feed, poultry feed
19. Chilling plants, cold storage and manufacture of ice
20. Clay items
21. Computer Stationary
22. Cotton and woolen hosiery (except dyeing)
23. Cutting and repacking of Plain & printed aluminum foils and printed blister foils
24. Digital Thermometer
25. Electronics and Electrical equipments and/or appliances (assembly)
26. Fire extinguisher refills and servicing
27. FRP Doors, frames and industrial parts
28. Furniture (wooden and steel) including crates, spools etc. (except M. S. furniture including powder coating & painting)
29. Gold and Silver smithy
30. Gold and Silver thread zari work
31. Groundnut decorticating (dry)
32. Handloom weaving
33. Ice candies
34. Industrial gases, namely; Air, Oxygen, Nitrogen, Argon, Helium, Carbon Dioxide, Nitrous Oxide
35. Instant tea/coffee, coffee processing (excluding blending, mixing and repacking)
36. Insulation and other coated papers (Paper or pulp manufacturing excluded)
37. Khandsari sugar
38. Leather footwear and leather Jobbing and machining

39. Light engineering
40. Manufacture of steel trunks and suit cases
41. Manufacture of Wines and country liquor by Fermentation including blending, mixing and repacking
42. Medical and surgical instruments
43. Mild steel/aluminium fabrication, furniture without powder coating and/or painting
44. Musical instruments manufacturing
45. Oil ginning/expelling (no hydrogenation/refining)
46. Optical frames
47. Packaged water
48. Packaging of Food including fruits & vegetables
49. Paper pins and U-clips
50. Photo-framing
51. Printing press, offset printing, digital printing, flexi graphic printing & rotogravure printing
52. Leather products excluding tanning and hide processing
53. Programming and Software development (where sewage treatment plant and/or generator sets are established)
54. Repacking of coconut oil
55. Mushroom Culture
56. Rice hullors
57. Ropes and cordages & Fishnets made from natural and synthetic yarns or fibres
58. Rubber goods industry (SSE)
59. Scientific and mathematical instruments
60. Shoe lace manufacturing
61. Sports goods
62. Steeping and processing of grains
63. Supari (betel nut)
64. Tailoring/garment making
65. Toys
66. Wasting of used sand by hydraulic discharge
67. Water softening and de-mineralized plants
68. Writing instruments

Note: Any industry/industrial activity, process or trades which do not fall under any of the above mentioned categories, the decision with regards to their categorization/classification, will be taken by the Board, from time to time when such need arises, either suo motto or on the specific request by the Industrial unit. Industrial unit concerned may apply to the Goa State Pollution Control Board in this respect for necessary action.

3(b) When any industry, operation, process, treatment/disposal system or/and extension/addition thereto is established involving mining of major minerals, an application for consent to operate (consent) under clause (b) and (c) of sub-section (1) of section 25 of the Act shall be made in Form IV(d) online through XGN module uploaded on Board's website i.e. www.goa.spcb.gov.in at least two months prior to the scheduled date of commencing operation, and shall be accompanied by fees indicated in Table 9 below :

TABLE 9

Production of iron ore, manganese ore and/or bauxite	Fee (In Rupees) per year
Upto 0.1 million tonnes per annum (MTPA)	50,00,000
Above 0.1MTPA & upto 0.5MTPA	90,00,000
Above 0.5MTPA & upto 1MTPA	140,00,000
Above 1MTPA & upto 5MTPA	200,00,000
Above 5MTPA & upto 10MTPA	240,00,000

Note : 80% of this fee shall be remitted to the Government i.e. Department of Science Technology & Environment and 20% shall be retained by the Board. For the year 2011, mining companies having consent of the Board shall deposit this fees on or before 31st August, 2011 and thereafter pay the fees annually to the Board on or before 31st March of every calendar year.

(iv) for sub-rule (6), the following sub-rule shall be substituted, namely:—

“(6a) An application for renewal of consent for industry, operation, process, treatment/disposal system or/and extension/addition shall be made in Form IV(c), online through XGN module uploaded on Board’s website i.e. www.goaspcb.gov.in at least two months prior to the expiry of the consent along with the requisite fees as indicated in Table 2, or 3, or 4, or 5, or 6, or 7 above as applicable to the category of the industry as specified in Table 8 for the purpose of consent management and levying of fees. Application for renewal of consent submitted after the expiry of the validity period shall be accompanied by a penalty of 50% of the consent fees”;

“(6b) An application for renewal of consent for projects involving mining of major minerals shall be made in Form IV(d), online through XGN module uploaded on Board’s website i.e. www.goaspcb.gov.in at least two months prior to the expiry of the consent along with the requisite fees as indicated in Table 9 above. Application for renewal of consent submitted after the expiry of the validity period shall be accompanied by a penalty of 50% of the consent fees”;

(v) for sub-rule (7), the following sub-rule shall be substituted, namely:—

“(7) All applications shall be accompanied by an appropriate document as prescribed by the Board to certify the level of T. E. I. or T. I. of the industry, operation, process, treatment/disposal system or extension/addition thereto for which the consent are sought and shall also include value of leasehold land, building and premises and value of hired plant, machinery and equipment.”;

“(8) The Board shall charge proportionate fees so as to bring uniformity in the validity period of the consent issued under the Water/Air Acts, while issuing Consent under Water/Air Acts, as applicable.

(9) The Board shall start issuing the Combined Consent under Water and Air Acts as well as Authorization under Hazardous Waste Management and Handling and Transboundary Movement Rules, 2008, in force.

(10) Every application for conducting a Public Consultation as prescribed in the Notification No. 1533(E) dated 14-09-2006, issued by the Ministry of Environment & Forests (MoEF), Government of India and published in the Official Gazette of India, Extraordinary, Part-II, and Section 3, Sub-section (II) dated 14th September, 2006 and

further amendments made thereafter shall be accompanied by a fee, in the form of Demand Draft of Rs. 5 Lakhs (Rupees Five Lakhs) drawn in favour of Member Secretary of the Board”.

9. *Insertion of new rule 40.*— After rule 39 of the principal Rules, the following rule shall be inserted, namely:—

“40. *Power to remove difficulties.*— If any difficulty arises in giving effect to the provision of these Rules, the Government may, by Order as occasion requires, do anything (not inconsistent with the Act and these Rules) which appears to it to be necessary for removing the difficulty.”

10. *Substitutions of Forms.*— In the principal Rules, for Form IV(a), IV(b), the following Forms shall be substituted, namely:—

“FORM IV(a)

[See rule 29 of Goa Water (Prevention and Control of Pollution) Rules, 1988]

APPLICATION FORM FOR OBTAINING CONSENT TO ESTABLISH under section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (Central Act 6 of 1974).

From,

Date:- _____

To,

The Chairman,

The Goa State Pollution Control Board (GSPCB),

Dempo Towers, 1st floor,

EDC Patto Plaza,

Panaji, Goa – 403 001.

Sir,

1. *I/We hereby apply for consent to establish under section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (Central Act 6 of 1974).

2. The annexure, appendices, other relevant particulars and plans are submitted herewith.

3. I/We further declare that the statements made and information furnished in the Annexure, appendices and plans are true to the best of my/our knowledge.

4. I/We undertake to furnish any other information within ONE MONTH of its being called for by the Board. I/We further understand that only the dates on which all the relevant particulars are furnished by me/us in order to make the application complete in all respects, will be reckoned as the date of making the application, irrespective of the date of submission of the original application, which is incomplete.

5. I/We understand that the factory/unit can be put in operation only on obtaining CONSENT TO OPERATE as per the provisions of section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (Central Act 6 of 1974).

6. Accordingly, I/We undertake that the production including the trial production shall not be commenced until and unless:-

- a. All the conditions which may be set out in the grant of consent to establish are complied with.
- b. Consent to operate under the Water (Prevention and Control of Pollution) Act, 1974 or any other relevant Act is obtained.

7. I/We understand that any condition imposed by the Board while granting consents to establish will be binding on me/my company.

I/We enclose herewith the deposit Slip No. _____, for Rs. _____ (Rupees _____ only) of amount paid into _____ and credited to the account No. _____ of Goa State Pollution Control Board, Panaji as Fees** payable under section 25/26 of the Act, 1974.

Yours faithfully

Signature(s)

Name of the applicant(s): _____

Address: _____

*Strike out which is not relevant.

**Please see relevant Table.

**(Specimen of the Affidavit from Chartered Accountant to be typed on
Rs. 20/- stamp paper and Notarized;
To be submitted by the applicant along with the application)**

I, Shri _____
son/daughter of _____, aged _____ years, Indian National, resident of _____, hereby solemnly declare on oath as follows:

1. I say that I am the Proprietor/Director/Authorized Signatory of M/s. _____ an industrial unit located at _____, Goa.

2. I say that the Total Investment (T.I)/Total Estimated Investment – (T. E. I.) (in case of NOC) of our unit is as follows; (including the value of lease/hold land, building and premises and value of hired plant, machinery and equipment)

- a. Land _____
 - b. Building _____
 - c. Plant & Machinery _____
 - d. Other fixed assets _____
 - Total _____
- (Rupees _____)

3. I say that I am filing this Affidavit for the limited purpose of producing it before the Board for obtaining Consent.

Solemnly affirmed at _____

Dated _____

Deponent
Name & Signature

ANNEXURE TO FORM IV(a)

1. Name of the firm with full address and Pincode :
2. (a) Location of the Proposed factory (site plan showing area and revenue survey on of village or plot No. of SIDC including distance of the proposed location from the residential area(s) and/road and/railway and/river or lake or pond showing the direction) : Distance from residential area:
: Distance from State, District or National Highway:
2. (b) Layout proposed showing internal and usual direction of storm water, run off :
3. Correspondence address with PIN Code :
4. Purpose for which NOC is required :
5. Proposed date of starting production :

6. List of Raw materials with quantity in Metric Units (MT/month)

Sr. No.	Raw Material Name	Capacity-Unit/Month

7. List of Products with quantity proposed to be produced per month in Metric Units (MT/month)

Sr. No.	Product Name	Existing Quantity/Month	Proposed Quantity/ /Month

8. Description of the manufacturing process with schematic Diagram and flow chart :
9. Water consumption in litres/day: Industry: Domestic:
10. Waste Water consumption in litres/day: Industry: Domestic:
11. Before & After Treatment Values of Water Parameters:
12. Final point of Disposal of Waste water Industry: Domestic:
(given name of river, nallah, pond or survey No. of land along with site plan)
13. Detailed description of proposed waste water treatment plant with schematic diagram/flow sheet/or detailed engineering drawing as the case may be :
14. Feasibility/treatability study report on the proposed effluent treatment scheme :

15. Details of fuel consumption :

16. Details of pollutants in gaseous emission in respect of the following :

17. Details of pollution control measures with schematic diagram/flowsheet/or details engineering drawing as the case may be (with stack/chimney specifications, scrubber, ESP, bag filters etc.). Please specify chimney height from ground level—

- (a) Boilers
- (b) Heaters
- (c) Furnaces
- (d) Process emissions

Sr. No.	Stack attached to	Mts	Remark	Details of APCM	Probable Pollutants

18. Details of Hazardous wastes:

19. List of the Directors/Partners/Owners with address and Pin code :

20. Following documents have been attached :

Sr. No.	I/We have uploaded the following PDFs	Tag	Date	# Files	Size (kb)	# Page
1)	Form NOC	noc				
2)	Any Specific Information Called for [in SCRUTINY]	.0.				
3)	Analysis Report (Authorised Lab)	lab				
4)	Adequacy Certi from Env. Auditor [ONLY NOC]	.n.				
5)	Affidavit For NOC/Consent	afc				
6)	List of Directors/Partners	.b.				
7)	Distance Certificate from Talati	.y.				
8)	Project Report	prj				
9)	Electricity Bill	.v.				
10)	Land Possession Documents	dlp				
11)	Plan LayOut + Site Plan	.a.				
12)	SSI-IEM-C.A Certi/ Investment Proofs	.i.				
13)	Treatability/Feasibility Study Report	.o.				
14)	Undertaking of Non-Applicability of Air/Water/Haz	.s.				
15)	Form V under HW Rules (Accident cases)	.q.				
16)	Form VI,VII [Hazard Waste Importers ONLY]	.p.				
17)	Muck Management Returns	.k.				

18)	Details of Mfg Processes & Diagrams	.g.				
19)	Previous Consent-Reject/ /CCA Order / NOC Order	.l.				
20)	Compliances for Reconsideration of Rejected-NOC	cer				
21)	Annual Return : Form 4	2009- -2010				
22)	Env. Audit Compliance/ /Auditor Recommendations, 3Pgs	2009				
23)	Environment Statement, Form-V	2009- -2010				
24)	ETP/STP Details + Diagram	.c.				
25)	Certificate-Central Ground Water Authority	gwa				
26)	Member of CETP/TSDF/ /Certificate	.d.				
27)	Annual Report Form 12,13 (Sch 4, 5, 6 HW Rules)	2009				

21. (1) I hereby give an undertaking that the above information is correct.

(2) I undertake that I/my company will abide by the provision as well as rules and regulations made under the Water (Prevention and Control of Pollution) Act, 1974 and the Water (Prevention and Control of Pollution) Cess Act, 1977.

(3) I undertake that I/my company will obtain the consent of the Board under the Water, Air and Environment (Protection) Acts before commencing the production.

(4) I understand that any condition imposed by the Board while granting NOC/Consent will be binding by me/my company.

22. I/We enclose herewith Bank Draft No. _____ and date: _____ for Rs. _____ (In words Rupees _____) drawn in favour of the Member Secretary of the Board payable at EDC Plaza, Patto, Panaji-403001: as NOC/Consent fees.

Details of Previous Consent to establish & Consent to operate:

Valid Upto:

NOC Amt. = _____, Investment Amt.:Rs. _____,

Inward Purpose:

Other Information:

Date:

Signature:

Designation:

Name:

Note:

- (1) All correspondence with this Board should be addressed to the Member Secretary of the Board.
- (2) If the application is not complete in all respect it is liable to be rejected straightway.
- (3) The application shall pay Consent/NOC fees by Demand Draft drawn in favour of Member Secretary of the Board and payable at EDC Plaza, Patto, Panaji- 403001 in accordance with the following rate schedule.

23. ACCOMPANIMENTS: Following documents should invariably be attached:

1. Land allotment/earmarking letter or lease/Sale deed.
2. Entrepreneurs Memorandum (EM) Part I/Approval of the State's High Powered Co-Ordination Committee (HPCC) on Industries, Registration certificate from competent authority.
3. NOC of Village Panchayat/Municipality/Corporation (*Not required for units to be set up in Industrial Estates*).
4. Flow chart and detailed production process.
5. A copy of Project Report for projects costing five crores and above.
6. Site plan (*not required for units to be set up in Industrial Estates*).
7. Layout plan showing the location of manufacturing equipments, water supply/drainage lines, position of chimneys, effluent treatment plant and final discharge point, sludge solid waste disposal points and septic tanks/soak pits.
8. For medium and large-scale enterprises, environmental impact assessment (EIA) and oceanographic or other survey, if required will have to be furnished in the prescribed time limit.
9. Photocopy of the Prior Environmental Clearance (EC) issued by the competent authority, as applicable, for project listed in the Environment Impact Assessment (EIA) Notification, 2006, as amended from time to time.
10. Site plan showing surrounding residential area, public places, water stream etc., of the factory site within a radius of 5 kms. with wastewater treatment and disposal systems clearly indicating where waste-water is proposed to be disposed off (*for medium and large scale enterprises*).
11. Schematic sketch of the proposed effluent/sewage treatment system/plant (ETP/STP) and/or septic tanks/soak pits, duly signed by authorized person, along with detailed design calculations, as applicable.
12. Affidavit on stamp paper of value Rs. 20/- or Certificate from Chartered Accountant certifying the Total Estimated Investment (T. E. I.) (refer sample specimen below). In case of leased/hired premises/plant/machinery/equipment a certificate from a Registered Valuer towards Capital Cost is to be submitted.
13. Original authorization letter of the person to whom authorization is made to sign this application form except individual proprietary concern.
14. Any other documents/clarification as requisition by the Goa State Pollution Control Board.

Note:

**Kindly note that application form should be invariably submitted by only authorized person on behalf of the unit*.*

***The Hotels having more than 25 rooms (>25) and industries generating more than 10KLD of domestic sewage shall install an sewage treatment plant for treatment of domestic sewage generated from the hotel/industries.*

FORM IV(b)

[See Rule 10 of Goa Air (Prevention and Control of Pollution) Rules, 1989 & Rule 29 of Goa Water (Prevention and Control of Pollution) Rules, 1988]

APPLICATION FORM FOR OBTAINING CONSENT TO ESTABLISH

(Under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974). (FOR PROJECT PROPONENTS PROPOSING TO UNDERTAKE MINING OR EXPANSION OF EXISTING MINES)

From,

Date:- _____

To,

The Chairman,
The Goa State Pollution Control Board,
Dempo Towers, 1st floor,
EDC Patto Plaza,
Panaji, Goa – 403 001.

Sir,

1. *I/We hereby apply for consent to establish under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974).
2. The annexure, appendices, other relevant particulars and plans are submitted herewith.
3. I/We further declare that the statements made and information furnished in the Annexure, appendices and plans are true to the best of my/our knowledge.
4. I/We undertake to furnish any other information within ONE MONTH of its being called for by the Board. I/We further understand that only the dates on which all the relevant particulars are furnished by me/us in order to make the application complete in all respects, will be reckoned as the date of making the application, irrespective of the date of submission of the original application, which is incomplete.
5. I/We understand that the mine can be put in operation only on obtaining CONSENT TO OPERATE as per the provisions of section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and/or section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974).
6. Accordingly, I/we undertake that the production including the trial production shall not be commenced until and unless:—
 - c. All the conditions which may be set out in the grant of consent to establish are complied with.
 - d. Consent to operate under the Air (Prevention and Control of Pollution) Act, 1981 and/or Water (Prevention and Control of Pollution) Act, 1974 or any other relevant Act is obtained—

7. I/We understand that any condition imposed by the Board while granting consents to establish will be binding on me/my company.

I/We enclose herewith the deposit Slip No. _____, for Rs. _____ (Rupees _____ only) of amount paid into _____ and credited to the account No. _____ of Goa State Pollution Control Board, Panaji as Fees** payable under section 21 of the Act, 1981.

Yours faithfully,

Signature(s)

Name of the applicant _____,

Address: _____.

*Strike out which is not relevant.

**Please see relevant Table.

ANNEXURE TO FORM IV(b)

1. Name of the firm with full address and Pincode :
2. (a) Location of the Proposed mine (site plan showing area and revenue survey on of village or including distance of the proposed location from the residential area(s) and/road and/railway and/river or lake or pond showing the direction) : Distance from residential area: District or National Highway :
3. (b) Layout proposed showing internal and usual direction of storm water, run off :
4. Correspondence address with Pin Code :
5. Purpose for which NOC is required :
6. Proposed date of starting production :

7. List of Machinery (including hired machinery) with Nos. and capacity

Sr. No.	Name of Machinery	Capacity

8. List of Products with quantity proposed to be produced including overburden per annum in Metric Units (Million tons/annum)

Sr. No.	Product Name	Existing Quantity/annum	Proposed Quantity/annum

9. Description of the mining process with schematic

Diagram and flow chart :

10. Water consumption in litres/day: Industry: Domestic:

11. Waste Water generation in litres/day: Industry: Domestic:

12. Before & After Treatment Values of Water Parameters :

13. Final point of Disposal of Waste water and/or surface runoff/storm water/tailing water and water accumulated in the pit (given name of river, nallah, pond or survey No. of land along with site plan) Industry: Domestic:

14. Detailed description of proposed waste water treatment plant /tailing pond etc. with schematic diagram/flow sheet/or detailed engineering drawing as the case may be :

15. Feasibility study report on the proposed Effluent/tailing/surface runoff treatment scheme :

16. Details of fuel consumption :

17. Details of pollutants in gaseous emission in respect of the following :

18. Details of pollution control measures with schematic diagram/flow sheet/or details engineering drawing as the case may be (with stack/chimney specifications, scrubber, ESP, bag filters etc.). Please specify chimney height from ground level

- (a) Boilers
- (b) Heaters
- (c) Furnaces
- (d) Process emissions

Sr. No.	Stack attached to	Mts	Remark	Details of APCM	Probable Pollutants

19. Details of Hazardous wastes:

20. List of the Directors/Partners/Owners with address and pin code :

21. Proposed area of mine:

22. Proposed broken area of mine:

23. Present Forest/Private Forest area of mine:

24. Area of Govt. land in the lease:

25. Private area in the lease:

26. Agricultural area in the lease:

27. Proposed production of ore:

28. Estimated generation of overburden:

29. Area proposed for plantation :

30. Area proposed for tailing ponds (within mining lease area/outside mining lease area):

31. Proposed area for disposal of Overburden generated (within mining lease area/outside mining lease area)
- Survey Nos.
 - Area proposed for dumping overburden.
 - Measures proposed to control silt/sediment overflow.
32. Proposed area and size of settling ponds:
33. Details of Water bodies if any within lease area:
34. Distance from nearest water bodies from the boundary of lease:
35. Proposed Ultimate Depth of the mining pit:
36. Whether Beneficiation plant is existing or proposed within the lease:—
- Capacity of the beneficiation plant:
 - Source of water:
 - Percentage of water proposed for recycling:
 - No. of tailing ponds with size and proposed location :
 - Discharge from tailing pond:
37. Whether a Screening/Crushing plant is proposed/existing within the lease:
- Capacity of the plant:
 - Proposed pollution control measures:
38. Whether workshop present in mining lease:
- Nature of activity proposed:
 - Pollution Control Measures:
39. Transportation of ore:
- Source:
 - Destination:
 - Quantity:
 - No. of trips:
 - Route (Names of villages through which transportation takes place):
 - Jetty (Name, Survey No. of Jetty through which ore is to be transported, location):
40. Distance from Wildlife sanctuary/Reserve Forest/any other eco sensitive area:
41. Proposed location of water/air monitoring stations:
42. Distance of mine from the nearest habitation:
43. Following documents have been attached:

Sr. No.	I/We have uploaded the following PDFs	Tag	Date	# Files	Size (kb)	# Page
1	Form NOC	noc				
2	Any Specific Information Called for [in SCRUTINY]	.0.				
3	Environmental Monitoring Report from Laboratory recognised under E(P)A, 1986	lab				
4	Adequacy Certi from Env. Auditor [ONLY NOC]	.n.				

5	List of Directors/Partners	.b.				
6	Distance Certificate from Talati	.y.				
7	Environmental Clearance	prj				
8	Electricity Bill	.v.				
9	Order of DOMG for grant of lease	dlp				
10	Plan LayOut + Site Plan	.a.				
11	Feasibility Study Report	.o.				
12	Form V under HW Rules (Accident cases)	.q.				
13	Form VI, VII [Hazard Waste Importers ONLY]	.p.				
14	Tailing Management Returns	.k.				
15	Details of process for extraction/screening/beneficiation	.g.				
16	Previous Consent-Reject/CCA Order/NOG Order	.l.				
17	Compliances for Reconsideration of Rejected-NOG	cer				
18	Annual Return : Form 4	2009-2010				
19	Env. Audit Compliance/Auditor Recommendations, 3 Pgs	2009				
20	EIA report	2009-2010				
21	ETP/STP/tailing ponds/settling ponds Details+Diagram	.c.				
22	Certificate-Central Ground Water Authority	gwa				
23	Member of CETP/TSDF/Certificate	.d.				
24	Annual Report Form 12,13 (Sch 4, 5, 6 HW Rules)	2009				

44. (1) I hereby give an undertaking that the above information is correct.

(2) I undertake that I/my company will abide by the provision as well as rules and regulations made under the Water (Prevention and Control of Pollution) Act, 1974; the Air (Prevention and Control of Pollution) Act, 1981; the Environment (Protection) Act, 1986 and the Water (Prevention and Control of Pollution) Cess Act, 1977.

(3) I undertake that I/my company will obtain the consent of the Board under the Water, Air and Environment (Protection) Acts before commencing the production.

(4) I understand that any condition imposed by the Board while granting NOG will be binding by me/my company.

45. I/We enclose herewith Bank Draft No. _____ and date : _____ for Rs. _____ (In words Rupees _____) drawn in favour of the Goa State Pollution Control Board payable at EDC Plaza, Patta Panaji-403001: as NOG fees
 Details of Previous Consent to Establish & Consent to Operate: _____ Valid Upto: _____
 NOG Amt.= _____, Investment Amt.=Rs. _____

Inward Purpose:

Other Information:

Date:

Signature:

Designation:

Name:

Note:

- (1) All correspondence with this Board should be addressed to the Member Secretary of the Board.
- (2) If the application is not complete in all respect it is liable to be rejected straightway.
- (3) The application shall pay NOC fees by Demand Draft drawn in favour of Goa State Pollution Control Board and payable at EDC Plaza, Patto, Panaji- 403001 in accordance with the following rate schedule.

“46. **ACCOMPANIMENTS:** Following documents should invariably be attached:

1. Order of the Department of Mines and Geology for grant of lease/Form J.
2. Copy of the Environmental Clearance granted by the Ministry of Environment and Forest (Government of India) under the EIA Notification, 2006.
3. Copy of the EIA Report.
4. Flow chart and detailed production process.
5. A copy of Hydrogeology Report.
6. Surface Utilisation Plan approved by the Indian Bureau of Mines
7. Mining Plan approved by the Indian Bureau of Mines
8. Layout plan showing the location of, water supply/drainage lines, position of chimneys, tailing ponds and final discharge point, sludge solid waste disposal points and septic tanks/soak pits.
9. Site plan showing surrounding residential area, public places, water stream etc., of the factory site within a radius of 5 kms. with wastewater treatment and disposal systems clearly indicating where waste-water is proposed to be disposed off
10. Original authorization letter of the person to whom authorization is made to sign this application form except individual proprietary concern.
11. Any other documents/clarification as requisitioned by the Goa State Pollution Control Board.

Note:

Kindly note that application form should be invariably submitted by only authorized person on behalf of the unit and in no case by any consultant or unauthorized person.

***The mining units generating more than 10KLD of domestic sewage shall install an sewage treatment plant for treatment of domestic sewage generated from the mining units.*

FORM IV(c)

[See rule 29 of Goa Water (Prevention and Control of Pollution) Rules, 1988 and rules 3(1)(b), 5(2)(3) and 6(2) of the Hazardous Waste Management and Handling and Transboundary Movement Rules, 2008]

APPLICATION FOR CONSENT FOR OPERATION of industry or process or any treatment and disposal system for discharge/continuation of discharge under section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974 (Central Act 6 of 1974) and Authorization under rule 5 (3) and 7 of the Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 for Collection/Reception/Treatment/Transport/Storage/Disposal of Hazardous Waste.

From,

Date : _____

To,

The Chairman,

The Goa State Pollution Control Board (GSPCB),
Dempo Towers, 1st floor,
EDC Patto Plaza,
Panaji, Goa – 403 001.

Sir,

I/We hereby apply for Consent/Renewal of Consent under section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) and Authorization under Rule 5 (3) and 7 of the Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008, for operation or process or any treatment and disposal system or any extension or addition thereto, to bring into use any new or altered outlet for discharge of *sewage/trade effluents, to continue to discharge sewage/trade effluent * and to bring into use a new/alterd stack for the discharge of emissions/to begin to make a new discharge of emission/to continue to discharge of emission from stack in industry and for Collection/Reception/ Treatment/Transport/Storage/Disposal of Hazardous Waste from land premises owned by me/us at _____.

The annexure, appendices, other relevant particulars and plans are attached herewith.

I/We further declare that the statements made and information furnished in the Annexures, appendices and plans are true to the best of my/our knowledge. I/We understand that it is an offence to make a false statement in applying for any proposed consent (vide section 42(1) of the said Water Act, 1974 (Central Act 6 of 1974).

I/We hereby submit that in case of change of the point or the quantity of discharge or its quality or any other modifications, quantity of emissions or its quality, a fresh application for CONSENT shall be submitted for such changes and until such CONSENT is granted, no changes shall be made.

I/We hereby agree to submit to the Board, an application for RENEWAL OF CONSENT three months in advance of the date of expiry mentioned in the consent order.

I/We undertake to furnish any other information within ONE MONTH of its being called for by the Board. I/We further understand that only the dates on which all the relevant particulars are furnished by me/us in order to make the application complete in all respects, will be reckoned as the date of making the application, irrespective of the date of submission of the original application, which is incomplete.

I/We enclose herewith the deposit Slip No. _____, for Rs. _____ (Rupees
_____ only) of amount paid into

_____ and credited to the account No. _____ of Goa State Pollution Control Board, Panaji as Fees** payable under section 25/26 of the Act, 1974.

Yours faithfully,

Signature(s)

Name of the applicant(s): _____

Address: _____.

*Strike out which is not relevant

**Please see relevant Table.

**(Specimen of the Affidavit from Chartered Accountant to be typed on
Rs. 20/- stamp paper and Notarized;
To be submitted by the applicant along with the application)**

I, Shri _____
son/daughter of _____, aged _____ years, Indian National, resident of
_____, hereby solemnly declare on oath as follows:

1. I say that I am the Proprietor/Director/Authorized Signatory of M/s. _____
an industrial unit located at _____, Goa.

2. I say that the Total Investment (T. I.)/Total Estimated Investment (T. E. I.) (in case of
NOC) of our unit is as follows (including the value of lease/hold land, building and premises
and value of hired plant, machinery and equipment);

- a. Land _____
b. Building _____
c. Plant & Machinery _____
d. Other fixed assets _____
Total _____

(Rupees _____)

3. I say that I am filing this Affidavit for the limited purpose of producing it before the Goa
State Pollution Control Board for obtaining Consent.

Solemnly affirmed at _____

Dated _____

Deponent
Name & Signature

ANNEXURE TO IV(c)

1. Full name of applicant :
2. Nationality of the applicant :
3. Constitution type :
4. Names, Address and Telephone Nos. of Applicant :
5. Address of the Industry :
6. Details of Commissioning etc. :

7. Total number of employees expected to be employed :

8. Details of license, if any obtained under the provisions of Industrial Development Regulation Act, 1951 :

9. Name of the person authorised to sign this form (the original authorization except in the case of individual proprietor concern is to be enclosed) :

10. (a) List of Raw materials with quantity in Metric Units (MT/month)

Sr. No.	Raw Material Name	Capacity-Unit/Month

(b) List of Products with quantity proposed to be produced per month in Metric Units (MT/month)

Sr. No.	Product Name	Existing Quantity /Month	Proposed Quantity/ /Month

(c) License or Annual Capacity of the industry, operation or process etc.

11. State daily quantity of water in kilolitres utilized and its source (domestic/industrial process boiler cooling others)

Sr. No.	Water Code	WC: 0kld	WWG: 0klpd	Water Source
1	Agriculture			
2	Boiler			
3	Cooling Water			
4	D. M. Water Plant			
5	Domestic Purpose			
6	Manufacturing Process			
7	Wash Water			
8	Spray in mines			

13(a) State the daily maximum quantity of effluents, quantity and mode of disposal (sewer or drain or river or lake or pond or estuary or tidal waters/sea water/Off shore). Also attach analysis report of the effluent.

Type of effluent, quantity in kilolitres, mode of disposal

(i) Domestic : Water Consumption: _____Kls/day, waste water generation: _____Kls/day

(ii) Industrial : Water Consumption: _____Kls/day, waste water generation: _____Kls/day

Mode of Disposal: Industrial: _____, Domestic: _____

Ultimate Receiving Body :

Waste Water Discharge Pt :

Source of water supply & permission obtained/applied for:

(b) Quality of effluent currently discharged or expected to be discharged

(c) What monitoring arrangement is currently provided or proposed

14. State whether you have any treatment plant for industrial, domestic or combined effluents

Whether Industry is a member of CETP?

Boiler=__, DG set=__, Borewells= ____, Tubewells = ____, Capacity of All= ____

Sr. No.	ETP Code	Category name	Capacity	Units

15. If yes, attach the description of the process of treatment in brief. Attach information on the quality of treated effluent vis-a-vis the standards. Details of solid waste generated in the process or during waste treatment.

Sr. No.	Source of Hazardous waste	Category name	Qty/Year	HW Disposal Management

16. I/We further declare that the information furnished above is correct to the best of my/our knowledge.

17. I/We hereby submit that in case of change either of the point of discharge or the quantity of discharge or its quality, a fresh application for CONSENT shall be made and until such CONSENT is granted no change shall be brought in use.

18. I/We hereby agree to submit to the Pollution Control Board an application for renewal of consent one month in advance of the date of expiry of the consented period for outlet/discharge if, to be continued thereafter.

19. I/We undertake to furnish any other information within one month of its being called for by the Goa State Pollution Control Board.

20. I/We enclose herewith Cash Receipt No./Bank Draft No. _____ and date : _____ for Rs. _____ (In words Rupees _____) drawn in favour of the Member Secretary of the Board payable at EDC Plaza, Patto, Panaji-403001: as NOC/Consent fees—

Details of Previous Consent to Establish & Consent to Operate:

Valid Upto:

Fees Paid = _____, Investment Amt.=Rs _____

Inward Purpose:

Other Information:

Date:

Signature:

Designation:

Name:

21. **ACCOMPANIMENTS** : (For Consent to Operate – New) Following documents should invariably be attached:

1. Photocopy of Consent to Establish (NOC) issued by the Board.
2. Site Plan showing residencies, water bodies, roads, drains, access.

3. Detailed layout plan of the factory premises showing structures water supply lines, storm drains, sewers for domestic effluent/trade effluent and its disposal system, septic tanks/soak pits and any other relevant details.

4. Process description and process flow diagram referred vide 21 (b) (c) of this application form including mass balance and water balance wherever required. Schematic sketch of the installed effluent/sewage treatment system/plant (ETP/STP) and/or septic tanks/soak pits, duly signed by authorized person, along with detailed design calculations, as applicable.

5. Affidavit on stamp paper of value Rs. 20/- or Certificate from the Chartered Accountant certifying the Total Investment (T. I.).

6. Original authorization letter of the person to whom authorization is made to sign this application form except individual proprietary concern.

22. ACCOMPANIMENTS : (For Renewal of Consent Application)

1. Photocopy of previous consent issued by the Board.

2. Effluent Analysis reports within last six months through a laboratory recognized by the Ministry of Environment & Forests (MoEF), under the Environment (Protection) Act, 1986

3. Details of changes, if any.

4. Affidavit on stamp paper of value Rs. 20/- or Certificate from Chartered Accountant certifying the Total Investment (T. I.) (refer sample specimen below). In case of leased/hired premises/plant/machinery/equipment a certificate from a Registered Valuer towards Capital Cost is to be submitted. Gross estimated value should be calculated excluding depreciation and should include any additional investment made in the unit.

Note:

*The Hotels having more than 25 rooms (>25) and industries generating more than 10KLD of domestic sewage shall install an sewage treatment plant for treatment of domestic sewage generated from the hotel/industries.

** Any unit which has not obtained Consent from the Board will have to pay the fees as in force and 50 % late fees from the date it was put in operation till date.

FORM IV(d)

[See Rule 10 of the Goa Air (Prevention and Control of Pollution) Rules, 1989, Rule 29 of Goa Water (Prevention and Control of Pollution) Rules, 1988 and Rules 3(1)(b), 5(2)(3) and 6(2) of the Hazardous Waste Management and Handling and Transboundary Movement Rules, 2008]

APPLICATION FOR CONSENT FOR OPERATION of industry or process or any treatment and disposal system for discharge/continuation of discharge under section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) and emission/continuation of emission under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981), Authorization under Rule 5 (3) and 7 of the Hazardous Waste (Management, Handling & Transboundary Movement) Rules 2008 for Collection/Reception/ /Treatment/Transport/Storage/Disposal of Hazardous Waste. (FOR PROJECT PROPONENTS UNDERTAKING MINING OR EXPANSION)

From,

Date : _____

To,

The Chairman,

The Goa State Pollution Control Board,
 Dempo Towers, 1st floor,
 EDC Patto Plaza,
 Panaji, Goa – 403 001.
 Sir,

I/We hereby apply for Consent/Renewal of Consent under section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) and under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981), and Authorization under Rule 5 (3) and 7 of the Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008, for operation or process or any treatment and disposal system or any extension or addition thereto, to bring into use any new or altered outlet for discharge of *sewage/trade effluents, to continue to discharge sewage/trade effluent * and to bring into use a new/altered stack for the discharge of emissions/to begin to make a new discharge of emission/to continue to discharge of emission from stack in industry and for Collection/ Reception/Treatment/Transport/Storage/Disposal of Hazardous Waste from land premises owned by me/us at _____.

The annexure, appendices, other relevant particulars and plans are attached herewith.

I/We further declare that the statements made and information furnished in the Annexure, appendices and plans are true to the best of my/our knowledge. I/We understand that it is an offence to make a false statement in applying for any proposed consent (vide section 42(1) of the said Water Act of 1974), vide section 38(f) of the said Air Act of 1981.

I/We hereby submit that in case of change of the point or the quantity of discharge or its quality or any other modifications, quantity of emissions or its quality, a fresh application for CONSENT shall be submitted for such changes and until such CONSENT is granted, no changes shall be made.

I/We hereby agree to submit to the Board, an application for RENEWAL OF CONSENT three months in advance of the date of expiry mentioned in the consent order.

I/We undertake to furnish any other information within ONE MONTH of its being called for by the Board. I/We further understand that only the dates on which all the relevant particulars are furnished by me/us in order to make the application complete in all respects, will be reckoned as the date of making the application, irrespective of the date of submission of the original application, which is incomplete.

I/We enclose herewith the deposit Slip No. _____, for Rs. _____ (Rupees _____ only) of amount paid into _____ and credited to the account No. _____ of Goa State Pollution Control Board, Panaji as Fees** payable under section 21 of the Act, 1981.

Yours faithfully,

Signature(s)

Name of the applicant(s): _____

Address: _____

*Strike out which is not relevant.

**Please see relevant Table.

ANNEXURE TO IV(d)

1. Full name of applicant :
2. Nationality of the applicant :
3. Constitution type :
4. Names, Registered Address and Telephone Nos. of Applicant :
5. Address of the Mine :
6. Details of Commissioning etc. :
7. Total number of employees expected to be employed :
8. Details of license, if any obtained under the provisions of Mines and Mineral Regulation and Development Act :
9. Name of the person authorised to sign this form (the Original authorization except in the case of individual proprietor concern is to be enclosed) :

10. a) List of Machinery including hired machinery with capacity

Sr. No.	Type of Machinery	Capacity-

b) List of Products with quantity proposed to be produced in Million tons/annum including overburden generation

Sr. No.	Product Name	Existing Quantity/ /annum	Proposed Quantity/ /annum

(c) License or Annual production of the mines.

11. State daily quantity of water in kilolitres utilized and its source (domestic/industrial process boiler cooling others)

Sr. No.	Water Code	WC: 0kld	WWG: 0klpd	Water Source
1	Agriculture			
2	Boiler			
3	Cooling Water			
4	D. M. Water Plant			
5	Domestic Purpose			
6	Manufacturing Process			
7	Wash Water			
8	Spray in mines			
9	Beneficiation			

12(a) State the daily maximum quantity of effluents/runoff's quantity and mode of disposal (sewer or drain or river or land or lake or pond or estuary or tidal waters/sea water/Off shore). Also attach analysis report of the effluent.

Type of effluent, quantity in kilolitres, mode of disposal

(iii) Domestic : Water Consumption: _____Kls/day, waste water generation: _____Kls/day

(iv) Industrial : Water Consumption: _____Kls/day, waste water generation: _____Kls/day

Mode of Disposal : Industrial: _____, Domestic : _____

Ultimate Receiving Body :

Waste Wtr. Discharge Pt :

Source of water supply & permission obtained/applied for:

(b) Quality of effluent currently discharged or expected to be discharged

(c) what monitoring arrangement is currently provided or proposed

13. State whether you have any treatment plant for industrial, domestic, surface runoff, tailings or combined effluents

Boiler=__, DG set=__, Borewells= ____, Tubewells = ____, Capacity of All= ____

14. If yes, attach the description of the process of treatment in brief. Attach information on the quality of treated effluent vis-a-vis the standards. Details of solid waste generated in the process or during waste treatment.

Sr. No.	Source of Hazardous waste	Category name	Qty/Year	HW Disposal Management

15. Total area of mine:

16. Total broken area of mine:

17. Forest area of mine:

18. Govt. area of mine:

19. Private area of mine:

20. Agricultural area of mine:

21. Actual production of ore:

22. Plantation carried out:

23. No. of tailing ponds (within mining lease area/outside mining lease area):

24. Overburden generated (within mining lease area/outside mining lease area)

i. Survey nos.

ii. Whether plantation are carried out in overburden

iii. Whether garland drains are provided

iv. Location of surface run-off from the overburden

25. No. of settling ponds:

26. Details of water bodies within lease area:

27. Distance from nearest water bodies outside lease area:

28. Present depth of the mining pit:

29. Name of the Beneficiation plant with capacity:
- Capacity of the plant:
 - Source of water:
 - Percentage of water proposed for recycling:
 - Mode of treatment of water:
 - Discharge from tailing pond:

30. Name of the Screening/Crushing plant with capacity:
- Capacity of the plant:

31. Whether workshop present in mining lease:
- Details of the activity proposed:

32. Transportation of ore:
- Source:
 - Destination:
 - Quantity:
 - No. of trips:
 - Route (Names of villages through which transportation takes place):

33. Distance from Wildlife sanctuary/Reserve Forest/any other eco sensitive area:

34. Area of private/reserved forest within lease:

35. Location of water monitoring stations:

36. Distance of mine from the nearest habitation:

37. I/We further declare that the information furnished above is correct to the best of my/our knowledge.

38. I/We hereby submit that in case of change either of the point of discharge or the quantity of discharge or its quality, a fresh application for CONSENT shall be made and until such CONSENT is granted no change shall be brought in use.

39. I/We hereby agree to submit to the Pollution Control Board an application for renewal of consent one month in advance of the date of expiry of the consented period for outlet/discharge if, to be continued thereafter.

40. I/We undertake to furnish any other information within one month of its being called for by the Goa State Pollution Control Board.

41. I/We enclose herewith Cash Receipt No./Bank Draft No. _____ and date : _____ for Rs. _____ (In words Rupees _____) drawn in favour of the Goa State Pollution Control Board payable at EDC Plaza, Patto, Panaji-403001: as NOC fees.

Details of Previous Consent to Establish & Consent to Operate:
Fees Paid = _____, Investment Amt.=Rs _____

Valid Upto:

Inward Purpose:

Other Information:

Date:

Signature:

Designation:

Name:

42. **ACCOMPANIMENTS** : Following documents should invariably be attached:

1. Photocopy of NOC or previous consent issued by this Board
2. Site Plan showing residencies, water bodies, roads, drains, access
3. Detailed layout plan of the mine showing structures water supply lines, storm drains, surface runoffs/tailings/sewers for domestic effluent/trade effluent and its disposal system, septic tanks/soak pits and any other relevant details
4. Copy of Environmental Clearance
5. Copy of approval from FCA/clarification letter from Forest Dept. stating that the mine is operating in non forest area
6. Copy of approval from Chief Wildlife Warden
7. Copy of approved mining plan
8. Copy of Surface utilisation plan
9. Copy of Cadastal plan
10. Copy of order issued by Directorate of Mines and Geology for grant of lease/Form J
11. Copy of hydrogeological studies
12. Demand Draft to be deposited in Oriental Bank of Commerce, Panaji, during working hours (10 a.m. to 2 p.m.) and receipt to be attached

43. **ACCOMPANIMENTS** : (For Renewal of Consent Application)

1. Photocopy of previous consent issued by this Board
2. Environmental monitoring reports within last six months
3. Details of changes
4. Copy of Environmental Clearance
5. Copy of approval from FCA/clarification letter from Forest Dept. stating that the mine is operating in non forest area
6. Copy of approval from Chief Wildlife Warden
7. Copy of approved mining plan
8. Copy of Surface utilisation plan
9. Copy of Cadastal plan
10. Copy of order issued by Directorate of Mines and Geology for grant of lease/Form J
11. Copy of hydrogeological studies
12. Demand Draft to be deposited in Oriental Bank of Commerce, Panaji, during working hours (10 a.m. to 2 p.m.) and receipt to be attached

Note:-

*The mining units generating more than 10KLD of domestic sewage shall install an sewage treatment plant for treatment of domestic sewage generated from the mining units.

** Any unit which has not obtained Consent from the Board will have to pay the fees as in force and 50 % late fees from the date it was put in operation till date.

These issues with approval of the Government vide U. O. No. 116 dated 05th August, 2011.”

By order and in the name of the Governor of Goa.

Sd/- (Michael M. D'Souza), Director & ex officio Joint Secretary (STE).

Saligao, 5th August, 2011.

Notification

31/9/2010/STE-DIR/615

In exercise of powers conferred by section 54 of the Air (Prevention and Control of Pollution) Act, 1981 (Central Act 14 of 1981), the Government of Goa, after consultation with the Goa State Pollution Control Board, hereby, makes the following rules, so as to further amend the Goa Air (Prevention and Control of Pollution) Rules, 1989, as follows, namely:—

1. *Short title and commencement.*— (1) These rules may be called the Goa Air (Prevention and Control of Pollution) (Amendment) Rules, 2011.

(2) They shall come into force from the date of their publication in the Official Gazette.

2. *Amendment of rule 2.*— In rule 2 of the Goa Air (Prevention and Control of Pollution) Rules, 1989 (hereinafter referred to as the “principal Rules”),—

(i) for clause (gg), the following clause shall be substituted, namely:—

“(gg) Total Investment (TI) means the total value of the completed industry, operation, process, treatment/disposal system or an extension/addition thereto, and includes the value of land, building, plant and machinery including the value of leasehold land, building and premises and value of hired plant, machinery and equipment.”.

(ii) For clause (kk), the following clause shall be substituted, namely:—

“(kk) Total Estimated Investment (TEI) means the total value of the completed industry, operation, process, treatment/disposal system or an extension/addition thereto, and includes the value of land, building, plant and machinery including the value of leasehold land, building and premises and value of hired plant, machinery and equipment.”.

3. *Amendment of rule 5.*— In rule 5 of the principal Rules, for the expression “Rs. 4,000 (Rupees Four thousand)”, the expression “Rs. 30,000 (Rupees thirty thousand)” shall be substituted.

4. *Amendment of rule 10.*— In rule 10 of the principal Rules,—

(i) for sub-rule (1), the following sub-rule shall be substituted, namely:—

“(1a) Every application for consent to establish under sub-section (2) of section 21, shall be made in Form I(a) and shall be accompanied by fees as indicated in **Table 1** below and shall be submitted to the Board on-line through XGN module uploaded on the Board’s website

i.e. www.goaspcb.gov.in.

TABLE 1

TOTAL ESTIMATED INVESTMENT (TEI) (Rs. in lakhs)	CONSENT FEE (IN RUPEES)
Up to 1	100
Above 1- up to 2	200
Above 2- up to 3	300
Above 3 - up to 4	400
Above 4 - up to 5	500
Above 5 - up to 6	600
Above 6 - up to 7	700
Above 7 - up to 8	800
Above 8 - up to 9	900
Above 9 - up to 10	1000
Above 10 - up to 15	1200
Above 15 - up to 20	1400
Above 20 - up to 25	1600
Above 25 - up to 35	2000
Above 35 - up to 45	2400
Above 45 - up to 55	2800
Above 55 - up to 65	3200
Above 65 - up to 75	3600
Above 75 - up to 100	4000
Above 100 - up to 500	5200
Above 500 - up to 1000	6400
Above 1000 - up to 2000	7600
Above 2000 - up to 3000	10100
Above 3000 - up to 4000	12600
Above 4000 - up to 5000	15100
Above 5000 - up to 10000	22620
Above 10000 - up to 20000	30100

If the TEI value exceeds Rs. 20,000/- lakhs, a fee of Rs. 200/- for every additional 100 lakhs shall be payable in addition to Rs. 30,100/-. The consent to establish shall be valid for a period of three years from the date of issue.

*** In case of application for consent to establish Sewage Treatment Plant (STP) and/or Diesel Generator sets (DG set) for residential complex the investment for STP and/or DG set shall be considered for evaluation of consent fees.*

****Explanation: consent to establish shall be obtained prior to establishing or taking steps to establish any industry, operation or process, or any treatment and disposal system or any extension or addition or modification to existing system.”;*

“(1b) Every application for consent to establish under sub-section (2) of section 21 of the Act, in case of projects involving mining of major minerals shall be made in Form I(b) below and shall be accompanied by fees as indicated in **Table 1a** below and shall be submitted to the Board on-line through XGN module uploaded on the Board’s website i.e. www.goaspcb.gov.in.

TABLE 1(b)

TYPE OF INDUSTRY	CONSENT FEE (IN RUPEES)
Mining of major minerals	5,00,000

** (80% of the fee shall be remitted to the Government i.e. Department of Science, Technology & Environment and 20% shall be retained by the Board).*

(ii) for sub-rule (2), the following sub-rule shall be substituted, namely:—

“(2) Any industry, operation, process, treatment/disposal system and/or extension/ /addition thereto, or projects involving mining of major minerals, for which the consent to establish has been granted, shall be ready for operation within three years from the issue of the said consent to establish, failing which a fresh application with fees shall be made online through XGN module uploaded on Board’s website i.e. www.goaspcb.gov.in. for revalidation.”;

(iii) for sub-rule (3), the following sub-rule shall be substituted, namely:—

“(3a) When any industry, operation, process, treatment/disposal system or/and extension/addition thereto is established, an application for consent to operate (consent) under clause (b) and (c) of sub-section (1) of section 21 of the Act shall be made in Form I(c) online through XGN module uploaded on Board’s website i.e. www.goaspcb.gov.in. at least two months prior to the scheduled date of commencing operation, and shall be accompanied by fees indicated in Table 2, or 3, or 4, or 5, or 6, or 7 below as applicable to the category of the industry as specified in Table 8 for the purpose of consent management and levying of fees.

TABLE 2
FEE FOR CONSENT TO OPERATE UNDER THE AIR ACT FOR LARGE ENTERPRISE IN **RED**
CATEGORY

TOTAL INVESTMENT (T. I.)* IN LAKHS OF Rs.	FEE (IN RUPEES)
Up to 1	500
Above 1-up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000
Above 4 - up to 5	2500
Above 5 - up to 6	3000
Above 6 - up to 7	3500
Above 7 - up to 8	4000
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000
Above 1000 - up to 2000	37000
Above 2000 - up to 3000	47000
Above 3000 - up to 4000	57000
Above 4000 - up to 5000	67000
Above 5000 - up to 10000	97000
Above 10000 - up to 20000	127000

* If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.

** The validity for the consent shall be two years.

TABLE 3

FEE FOR CONSENT TO OPERATE UNDER AIR ACT FOR LARGE ENTERPRISE IN **ORANGE CATEGORY** INCLUDING HOTELS HAVING MORE THAN 50 ROOMS

TOTAL INVESTMENT (T. I.)* in Lakhs of Rs.	Fee (In Rupees)
Up to 1	500
Above 1-up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000
Above 4 - up to 5	2500
Above 5 - up to 6	3000
Above 6 - up to 7	3500
Above 7 - up to 8	4000
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000
Above 1000 - up to 2000	37000
Above 2000 - up to 3000	47000
Above 3000 - up to 4000	57000
Above 4000 - up to 5000	67000
Above 5000 - up to 10000	97000
Above 10000 - up to 20000	127000

* If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.

** The validity for the consent shall be three years.

TABLE 4

FEE FOR CONSENT TO OPERATE UNDER AIR ACT FOR LARGE ENTERPRISE
IN **GREEN CATEGORY**

TOTAL INVESTMENT (T. I.)* IN LAKHS OF RS.	FEE (IN RUPEES)
1	2
Up to 1	500
Above 1-up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000

1	2
Above 4 - up to 5	2500
Above 5 - up to 6	3000
Above 6 - up to 7	3500
Above 7 - up to 8	4000
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000
Above 1000 - up to 2000	37000
Above 2000 - up to 3000	47000
Above 3000 - up to 4000	57000
Above 4000 - up to 5000	67000
Above 5000 - up to 10000	97000
Above 10000 - up to 20000	127000

* If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.

** The validity for the consent shall be five years.

TABLE 5

FEE FOR CONSENT TO OPERATE UNDER AIR ACT FOR MICRO, SMALL, MEDIUM ENTERPRISE IN RED CATEGORY INCLUDING STONE QUARRIES

TOTAL INVESTMENT (T. I.)* IN LAKHS OF RS.	FEE (IN RUPEES)
1	2
Up to 1	500
Above 1-up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000
Above 4 - up to 5	2500
Above 5 - up to 6	3000
Above 6 - up to 7	3500
Above 7 - up to 8	4000
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500

1	2
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000
Above 1000 - up to 2000	37000
Above 2000 - up to 3000	47000
Above 3000 - up to 4000	57000
Above 4000 - up to 5000	67000
Above 5000 - up to 10000	97000
Above 10000 - up to 20000	127000

** If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.*

*** The validity of consent for Medium Scale Enterprises shall be two years. However, for Small & Micro Scale Enterprises the validity of consent shall be five years.*

****For beneficiation plants, dry screening plants and washing plants, the validity of consent shall be for two years.*

TABLE 6

FEE FOR CONSENT TO OPERATE UNDER AIR ACT FOR MICRO, SMALL AND MEDIUM ENTERPRISE IN ORANGE CATEGORY INCLUDING HOTELS HAVING 50 OR LESS ROOMS

TOTAL INVESTMENT (T. I.)* IN LAKHS OF RS.	FEE (IN RUPEES)
Up to 1	500
Above 1-up to 2	1000
Above 2-up to 3	1500
Above 3-up to 4	2000
Above 4-up to 5	2500
Above 5-up to 6	3000
Above 6-up to 7	3500
Above 7-up to 8	4000
Above 8-up to 9	4500
Above 9-up to 10	5000
Above 10-up to 15	6000
Above 15-up to 20	7000
Above 20-up to 25	8000
Above 25-up to 35	9500
Above 35-up to 45	11000
Above 45-up to 55	12500
Above 55-up to 65	14000
Above 65-up to 75	15500
Above 75-up to 100	17000
Above 100-up to 500	22000
Above 500-up to 1000	27000
Above 1000-up to 2000	37000
Above 2000-up to 3000	47000
Above 3000-up to 4000	57000
Above 4000-up to 5000	67000
Above 5000-up to 10000	97000
Above 10000-up to 20000	127000

**If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.*

*** The validity of consent for Medium Scale Enterprises shall be three years. However, for Small & Micro Scale Enterprises including hotels having 50 or less rooms the validity of consent shall be seven years.*

TABLE 7

FEE FOR CONSENT TO OPERATE UNDER AIR ACT FOR MICRO, SMALL AND MEDIUM ENTERPRISES IN GREEN CATEGORY

TOTAL INVESTMENT (T. I.)*IN LAKHS OF Rs.	FEE (IN RUPEES)
Up to 1	500
Above 1- up to 2	1000
Above 2- up to 3	1500
Above 3 - up to 4	2000
Above 4 - up to 5	2500
Above 5 - up to 6	3000
Above 6 - up to 7	3500
Above 7 - up to 8	4000
Above 8 - up to 9	4500
Above 9 - up to 10	5000
Above 10 - up to 15	6000
Above 15 - up to 20	7000
Above 20 - up to 25	8000
Above 25 - up to 35	9500
Above 35 - up to 45	11000
Above 45 - up to 55	12500
Above 55 - up to 65	14000
Above 65 - up to 75	15500
Above 75 - up to 100	17000
Above 100 - up to 500	22000
Above 500 - up to 1000	27000
Above 1000 - up to 2000	37000
Above 2000 - up to 3000	47000
Above 3000 - up to 4000	57000
Above 4000 - up to 5000	67000
Above 5000 - up to 10000	97000
Above 10000 - up to 20000	127000

**If the Total Investment (T. I.) exceeds Rs. 20,000/- lakhs a fee of Rs. 5,000/- for every additional 100 lakhs shall be payable in addition to Rs. 1,27,000/-.*

*** The validity of consent for Medium Scale Enterprises including applications for Establishment and Operation of Air pollution control measures and/or Diesel Generator sets (DG set) for residential complex shall be five years. However, for Small & Micro Scale Enterprises the validity of consent shall be ten years.*

Note: In case of applications for Establishment and Operation of Air Pollution Control Measures and/or Diesel Generator sets (DG set) for residential complex the investment for Air Pollution Control Measures and/or DG set shall be considered for evaluation of consent fees.

TABLE 8
Categorization of Industries

LIST OF INDUSTRIES UNDER **RED CATEGORY**

I. A. Industries identified by the Ministry of Environment and Forests, Govt. of India, as heavily polluting and covered under Central Action Plan; viz.

1. Aluminum Smelter
2. Cement
3. Chlor alkali
4. Copper smelter
5. Distillery including fermentation industry
6. Dyes & dye-intermediates
7. Fertilizer
8. Iron and Steel (involving processing from ore/scrap/integrated steel plants)
9. Oil refinery (Mineral oil or Petro refineries)
10. Pesticides (Technical) (excluding formulation)
11. Petro Chemicals (manufacture of & not merely use of as raw material)
12. Pharmaceuticals (basic) (excluding formulation)
13. Pulp & Paper (paper manufacturing with or without pulping)
14. Sugar (excluding Khandsari)
15. Tanneries
16. Thermal Power plants
17. Zinc smelter
18. Ship Breaking

I. B. Industries manufacturing following products or carrying out following activities

19. Anodizing
20. Asbestos & Asbestos based industries
21. Automobile manufacturing/Assembling (including paint shop)
22. Ayurvedic medicines involving fermentation, distillation etc.
23. Ceramic/Refractories
24. Charcoal kiln
25. Chemical, Petrochemical and Electro-chemicals including manufacture of acids such as Sulphuric acid, Nitric acid, Phosphoric acid etc.
26. Chlorates, Per Chlorates & Peroxides
27. Chlorine, Fluorine, Bromine, Iodine & their compounds
28. Coke making, Coal liquefaction, Coal tar distillation or fuel gas making, Coal gasification
29. Common Bio-medical Waste Treatment Facility
30. Common/Captive Hazardous Waste Treatment Facility
31. Common Effluent Treatment Plant
32. Construction of ships, barges, steel hull trawlers, dry docks etc.
33. Bulk cement terminals/depots
34. Dry coal processing/mineral processing industries like ore sintering, pelletization etc.
35. Explosives including detonators, fuses etc.
36. Extraction of silver from photographic/X-ray chemicals
37. Extraction of fish oil
38. Fat liquor for leather

39. Fermentation industry including manufacture of yeast, beer
40. Ferro manganese, ferro molybdenum, ferro titanium, ferro boron
41. Fire crackers
42. Foundries or process involving foundry operation
43. Glass and fibre glass production & processing (excluding moulding)
44. Glue & Gelatine
45. Heavy Engineering (excluding assembly)
46. Hot-mix plants
47. Hospitals and Pathological laboratory
48. Hydro cyanic acid and its derivatives
49. Incineration plants
50. Industrial carbon including electrodes & graphite blocks, activated carbon, carbon black etc.
51. Industrial or inorganic gases namely—
 - (a) Chemical gases: acetylene, hydrogen, chlorine, fluorine, ammonia, sulphur dioxide, ethylene, hydrogen sulphide, phosphine
 - (b) Hydro carbon gases: methane, butane, ethane, propane
52. Industry or process involving electroplating operations
53. Industry or process involving metal treatment or process such as pickling, paint stripping, heat treatment, phosphating or finishing, etc.
54. Inks (all types) and carbon paper
55. Jetties, wharves, dry docks, loading facilities for iron or manganese ore, etc.
56. Lead reprocessing and manufacturing including lead smelting
57. Lime manufacturing (excluding lime manufacturing by sea shell)
58. Manufacture of Lubricating oil, greases or petroleum based products
59. Manufacture of Organic/Inorganic Chemicals
60. Manufacture of printed circuit boards (LSE)
61. Milk processing or Dairy products (integrated project)
62. Mining of iron ore, manganese ore and/or bauxite
63. Ore Beneficiation including dry screening plants/mobile screening plants/iron ore washing plants
64. NPK Fertilizers and granulation
65. Organic Chemical manufacturing
66. Par boiled rice mills
67. Paints & varnishes (excluding blending/mixing)
68. Petroleum products manufacturing and oil/crude oil/residues re-processing
69. Phosphate rock processing plants
70. Phosphorus and its compounds
71. Pigments and intermediates
72. Plaster of Paris items
73. Ports and Harbours
74. Potable Alcohol (IMFL) by distillation of Alcohol
75. Power generating plants (excluding D.G. sets) using coal, naphtha, or other petroleum based products
76. Process involving chlorinated hydro carbons
77. Ready Mix Concrete Plant
78. Secondary production and/or industrial use of zinc, copper, nickel, lead or other heavy metals
79. Barge and trawler breaking
80. Silicon defoamer and Silicon emulsion

81. Slaughter houses
82. Steel and steel products including coke plants involving use of any of the equipments such as blast furnaces, open hearth furnace, induction furnace or arc furnace, rotary kiln (sponge iron plants) etc. or any of the operations or processes such as heat treatment, acid pickling, rolling or galvanizing etc.
83. Stone crushers
84. Surgical and Medical products involving prophylactics and Latex (manufactured from basic raw materials)
85. Synthetic detergents and soaps (not covered under orange & green list)
86. Synthetic fibre including rayon, tyre cord, polyester filament yarn from basic raw materials
87. Synthetic resins
88. Synthetic rubber excluding moulding
89. Tobacco products including cigarettes & tobacco processing
90. Vegetable oils including solvent extracted oils, hydro-generated oils (excluding repacking and coconut oil extraction)
91. X-ray chemicals, colour paper developer, colour negative film developer, depamer of various grades, turkey red oil, brightening agent, calcium alkyl benzil sulphonate
92. Yarn and textile processing involving scouring, bleaching, dyeing, printing or any effluent/emission generating process.
93. Manufacture of tyres, tubes & flaps etc. using natural and synthetic rubber

II. LIST OF INDUSTRIES UNDER 'ORANGE' CATEGORY

1. Additive for concrete-waterproofing compounds and other similar compounds
2. Assembling of automobiles excluding paint shops
3. Automobile service stations including repairs and painting
4. Biodiesel
5. Bio-tech industries
6. Bottling of liquefied petroleum gas
7. Brick from mining rejects
8. Brick manufacturing.
9. Cashewnut processing plants (dry and wet process including roasting/cooking process and production of cashew shell nut liquid oil)
10. Cement clinker grinding units
11. Cotton ginning, spinning and weaving
12. Diamond tools, diamond stone cutting tools, circular saw blades and wire saw blades
13. Distillery including blending and mixing (excluding fermentation industry)
14. Silica ramming mass, moulded coat
15. Electrical/telephone cable including jelly filled cables & optical fibre cables
16. Emulsifying catalyst
17. Extraction of all types of oil excluding fish oil
18. Fish processing and meat processing units
19. Flour mills (excluding domestic Aatta Chakki)
20. Food additives, colours, essence, nutrients and flavours
21. Food including fruits and vegetables processing (excluding repacking)
22. Footwear (Rubber & PVC)
23. Fragrances and industrial perfumes
24. Godowns of authorized retail cement dealers
25. Handmade paper
26. Hotels/Resorts/Spas including tented/temporary lodging facility

27. Ice cream making
28. Imitation jewellery
29. Industrial solvents, Industrial cold pre-treatment chemicals
30. Instant coffee/tea repacking including blending and mixing
31. Laboratory chemicals involving distillation, purification process
32. Laboratory wares
33. Laterite, Granite or Basalt Quarries
34. Laundries
35. Lead-acid battery reconditioning/assembling
36. Lithium sulphur dioxide cells/batteries assembly
37. Lubricating oil, greases or petroleum based products by blending and mixing
38. Malted food
39. Manufacturing and assembling of D.G. sets
40. Manufacture, assembly & repairs of transformers using oil
41. Manufacture of cosmetics and toiletries
42. Manufacture of formulated synthetic detergent products
43. Manufacture of mirror from sheet glass
44. Manufacture of synthetic detergent intermediates (other than formulated synthetic detergent products)
45. Manufacture of soaps (process generating trade effluent)
46. Manufacture of tea cans by cutting, bending
47. Manufacture of commercial vinegar (using acetic acid)
48. Manufacture of printed circuit boards (MSE/SSE)
49. Manufacture of Welding flux
50. Masala grinding
51. Metal treatment or process involving surface coating, powder coating and paint baking (excluding electroplating & anodizing)
52. Mobile D.G. sets
53. Mosquito coil
54. Moulded fibre glass products including FRP vessels
55. M.S., Stainless steel fabrication, switches, electrical panels, workshops for grills gates etc. involving powder coating and/or painting
56. Multilayered laminated collapsible tubes
57. Natural stones and marble cutting and polishing
58. Non-alcoholic beverages soft-drinks
59. Operation of commercial passenger/tourist vessels, house boats, floating restaurant (excluding ferry boats)
60. Ophthalmic lenses
61. Organic nutrients/Bio-fertilizers
62. Packing and filling of pesticides
63. Paint by mixing and blending process
64. Paints re-packing
65. Pesticides/Insecticides/Fungicides/Herbicides/Agro-chemical formulation
66. Petroleum products/crude oil storage and transfer excluding cross country pipeline
67. Pharmaceuticals formulations/diagnostic and laboratory reagents & kits, antiseptics and disinfectants)
68. Photographic film cutting and repacking
69. Plywood and Board manufacturing
70. Pre-boiled rice mills

71. Pre-cast concrete products like pavers, block and other concrete products including electrical poles etc.
72. Plastic processed goods and goods manufactured from nylon, plastic, polyesters, PVC by process of moulding and/or extrusion including filaments and fibres
73. Power looms/handlooms/Narrow woven fabrics & elastic tapes (without dyeing & bleaching)
74. P. P. Caps, aluminum bottles including Non refillable closures, pet preforms
75. Printed Aluminium Collapsible tubes/Coated/laminated flexible packaging material of aluminium foil & polyethylene
76. Pulping and fermenting of coffee beans
77. Pulverizing of minerals
78. Repair and Servicing of ships, barges, steel hull trawlers etc.
79. Research & Development laboratories and Quality Control Laboratories
80. Restaurants/Shacks
81. Sanitary napkins & diapers
82. Saw Mills
83. Sewage treatment plants and/or DG sets for town/cities/township projects, residential complexes, shopping malls etc.
84. Shell Grit
85. Surgical and medical products involving effluent/emission generating processes
86. Toughening and moulding of glass
87. Tyres and tubes (re-treading & moulding)
88. Viscosity index improver, sulphurized karanja oil, malaria larvisidal oil additive, tackiness additive and other lube oil additives, including filtration of all types of oil
89. Watch cases and bracelets
90. Wax crayons, erasers, oil pastels
91. Wire drawing (cold process) and bailing straps.
92. Zeolite molecular sieves

III. LIST OF INDUSTRIES UNDER 'GREEN' CATEGORY

1. Agarbathi
2. Apparel making
3. Artificial Implants
4. Assembling of computer and computer peripherals
5. Assembly of air coolers, conditioners and heaters
6. Assembly of bicycles, baby carriage and other small non-motorised vehicles
7. Atta-chakkies (Domestic and SSI Units)
8. Ayurvedic medicines and Vegetable/Herbal Extract (not involving fermentation, distillation etc.)
9. Bakery products biscuits, confectionaries, vermicelli, pasta products
10. Bamboo and cane products (only dry operations)
11. Block making for printing
12. Bus seats, cushions & mattresses
13. Candles
14. Cardboard or corrugated box and paper products (Paper or pulp manufacturing excluded).
15. Carpentry (excluding saw mill)
16. Carpet weaving
17. Cashew kernel processing
18. Cattle feed, poultry feed
19. Chilling plants, cold storage and manufacture of ice

20. Clay items
21. Computer Stationary
22. Cotton and woolen hosiery (except dyeing)
23. Cutting and repacking of plain & printed aluminium foils and printed blister foils
24. Digital thermometer
25. Electronics and Electrical equipments and or appliances (assembly)
26. Fire extinguisher refills and servicing
27. FRP Doors, frames and industrial parts
28. Furniture (wooden and steel) including crates, spools etc. (except M. S. furniture including powder coating & painting)
29. Gold and silver smithy
30. Gold and silver thread zari work
31. Groundnut decorticating (dry)
32. Handloom weaving
33. Ice candies
34. Industrial gases, namely; Air, Oxygen, Nitrogen, Argon, Helium, Carbon Dioxide, Nitrous Oxide
35. Instant tea/coffee, coffee processing (excluding blending, mixing and repacking)
36. Insulation and other coated papers (paper or pulp manufacturing excluded)
37. Khandsari sugar
38. Leather footwear and leather jobbing and machining
39. Light engineering
40. Manufacture of steel trunks and suit cases
41. Manufacture of wines and country liquor by fermentation including blending, mixing and repacking
42. Medical and surgical instruments
43. Mild steel/aluminium fabrication, furniture without powder coating and or painting
44. Musical instruments manufacturing
45. Oil ginning/expelling (no hydrogenation/refining)
46. Optical frames
47. Packaged water
48. Packaging of food including fruits & vegetables
49. Paper pins and U-clips
50. Photo-framing
51. Printing press, offset printing, digital printing, flexi graphic printing & rotogravure printing
52. Leather products excluding tanning and hide processing
53. Programming and Software development (where sewage treatment plant and or generator sets are established)
54. Repacking of coconut oil
55. Mushroom Culture
56. Rice hullors
57. Ropes and cordages & fishnets made from natural and synthetic yarns or fibres
58. Rubber goods industry (SSE)
59. Scientific and mathematical instruments
60. Shoe lace manufacturing
61. Sports goods
62. Steeping and processing of grains
63. Supari (betel nut)
64. Tailoring/garment making

65. Toys
66. Wasting of used sand by hydraulic discharge
67. Water softening and de-mineralized plants
68. Writing instruments

Note: Any industry/industrial activity, process or trades which do not fall under any of the above mentioned categories, the decision with regards to their categorization/classification, will be taken by the Board, from time to time when such need arises, either *suo motto* or on the specific request by the Industrial unit. Industrial unit concerned may apply to the Board in this respect for necessary action”;

“(3b) When any industry, operation, process, treatment/disposal system or/and extension/addition thereto is established involving mining of major minerals, an application for consent to operate (consent) under clause (b) and (c) of sub-section (1) of section 21 of the Act shall be made in Form I(d) online through XGN module uploaded on Board’s website i.e. www.goaspcb.gov.in at least two months prior to the scheduled date of commencing operation, and shall be accompanied by fees indicated in Table 9 below.

TABLE 9

Production of iron ore, manganese ore and or bauxite	Fee (In Rupees)
Upto 0.1 million tonnes per annum (MTPA)	50,00,000
Above 0.1MTPA & upto 0.5MTPA	90,00,000
Above 0.5MTPA & upto 1MTPA	140,00,000
Above 1MTPA & upto 5MTPA	200,00,000
Above 5MTPA & upto 10MTPA	240,00,000

Note : 80% of this fee shall be remitted to the Government i.e. Department of Science, Technology & Environment and 20% shall be retained by the Board. For the year 2011, mining companies having consent of the Board shall deposit this fees on or before 31st August, 2011 and thereafter pay the fees annually to the Board on or before 31st March of every calendar year.

(iv) for sub-rule (6), the following sub-rule shall be substituted, namely:—

“(6a) An application for renewal of consent shall be made in Form I(c), online through XGN module uploaded on Board’s website i.e. www.goaspcb.gov.in at least two months prior to the expiry of the consent along with the requisite fees as indicated in Table 2, or 3, or 4, or 5, or 6, or 7 above as applicable to the category of the industry as specified in Table 8 for the purpose of consent management and levying of fees. Application for renewal of consent submitted after the expiry of the validity period shall be accompanied by a penalty of 50% of the consent fees”;

“(6b) An application for renewal of consent involving mining of major minerals shall be made in Form I(d), online through XGN module uploaded on Board’s website i.e. www.goaspcb.gov.in at least two months prior to the expiry of the consent along with the requisite fees as indicated in Table 9 above. Application for renewal of consent submitted after the expiry of the validity period shall be accompanied by a penalty of 50% of the consent fees”;

(v) for sub-rule (7), the following sub-rule shall be substituted, namely:—

“(7) All applications shall be accompanied by an appropriate document as prescribed by the Board to certify the level of T. E. I. or T. I. of the industry, operation, process, treatment/disposal system or extension/addition thereto for which the consent are sought

and shall also include value of leasehold land, building and premises and value of hired plant, machinery and equipment.”;

(vi) after sub-rule (7), the following sub-rules shall be inserted, namely:—

“(8) The Board shall charge proportionate fees so as to bring uniformity in the validity period of the consent issued under the Water/Air Acts, while issuing consent under Water/Air Acts, as applicable.

(9) The Board shall start issuing the Combined Consent under Water and Air Acts as well as Authorization under Hazardous Waste Management and Handling and Transboundary Movement Rules, 2008, in force.

(10) Every application for conducting a public consultation as prescribed in the Notification No. 1533(E) dated 14-09-2006, issued by the Ministry of Environment & Forests (MoEF), Government of India and published in the Official Gazette of India, Extraordinary, Part-II, and Section 3, Sub-section (II) dated 14th September, 2006 and further amendments made thereafter shall be accompanied by a fee, in the form of Demand Draft of Rs. 5 lakhs (Rupees five lakhs) drawn in favour of Member Secretary of the Board”.

5. *Insertion of new rule 20.*— After rule 19 of the principal Rules, the following rule shall be inserted, namely:—

“20. *Power to remove difficulties.*— If any difficulty arises in giving effect to the provision of these Rules, the Government may, by Order as occasion requires, do anything (not inconsistent with the Act and these Rules) which appears to it to be necessary for removing the difficulty.”

6. *Substitutions of Forms.*— In the principal Rules, for Form I(a), I(b), the following Forms shall be substituted, namely:—

“FORM I(a)

[See rule 10 of Goa Air (Prevention and Control of Pollution) Rules, 1989]

APPLICATION FORM FOR OBTAINING CONSENT TO ESTABLISH under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (Central Act 14 of 1981)

From,

_____,

_____.

Date:- _____

To,

The Chairman,

The Goa State Pollution Control Board (GSPCB),

Dempo Towers, 1st floor,

EDC Patto Plaza,

Panaji, Goa – 403 001.

Sir,

1. *I/We hereby apply for consent to establish under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (Central Act 14 of 1981).

2. The annexure, appendices, other relevant particulars and plans are submitted herewith.

3. I/We further declare that the statements made and information furnished in the Annexure, appendices and plans are true to the best of my/our knowledge.

4. I/We undertake to furnish any other information within ONE MONTH of its being called for by the Board. I/We further understand that only the dates on which all the relevant particulars are furnished by me/us in order to make the application complete in all respects, will be reckoned as the date of making the application, irrespective of the date of submission of the original application, which is incomplete.

5. I/We understand that the factory/unit can be put in operation only on obtaining CONSENT TO OPERATE as per the provisions of section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (Central Act 14 of 1981).

6. Accordingly, I/we undertake that the production including the trial production shall not be commenced until and unless:—

a. All the conditions which may be set out in the grant of consent to establish are complied with.

b. Consent to operate under the Air (Prevention and Control of Pollution) Act, 1981 or any other relevant Act is obtained.

7. I/We understand that any condition imposed by the Board while granting consents to establish will be binding on me/my company.

I/We enclose herewith the deposit Slip No. _____, for Rs. _____ (Rupees _____ only) of amount paid into _____ and credited to the account No. _____ of Goa State Pollution Control Board, Panaji as Fees** payable under section 21 of the Act, 1981.

Yours faithfully

Signature(s)

Name of the applicant(s): _____.

Address: _____.

_____.

*Strike out which is not relevant

**Please see relevant Table.

(Specimen of the Affidavit from Chartered Accountant to be typed on Rs. 20/- stamp paper and Notarized;

To be submitted by the applicant along with the application)

I, Shri _____
Son/daughter of _____, aged _____ years, Indian National, resident of _____, hereby solemnly declare an oath as follows:

1. I say that I am the Proprietor/Director/Authorized Signatory of M/s. _____ an industrial unit located at _____, Goa.

2. I say that the Gross Fixed Asset Value/Gross Estimated Value (in case of NOC) of our unit is as follows (including the value of lease/hold land, building and premises and value of hired plant, machinery and equipment)

a. Land _____

b. Building _____

c. Plant & Machinery _____

d. Other fixed assets _____

Total _____

(Rupees _____)

3. I say that I am filing this Affidavit for the limited purpose of producing it before the Board for obtaining consent.

Solemnly affirmed at _____

Dated _____

Deponent
Name & Signature

ANNEXURE TO FORM I(a)

1. Name of the firm with full address and Pin code :
2. (a) Location of the proposed factory (site plan showing area and revenue survey on of village or plot No. of SIDC including distance of the proposed location from the residential area(s) and/road and/railway and/river or lake or pond showing the direction) : Distance from residential area:
: Distance from State, District or National Highway:
2. (b) Layout proposed showing internal and usual direction of storm water, run off :
3. Correspondence address with PIN Code :
4. Purpose for which NOC is required :
5. Proposed date of starting production :
6. List of raw materials with quantity in Metric Units (MT/month)

Sr. No.	Raw Material Name	Capacity-Unit/Month

7. List of Products with quantity proposed to be produced per month in Metric Units (MT/month)

Sr. No.	Product Name	Existing Quantity/ /Month	Proposed Quantity/ /Month

Description of the manufacturing process with schematic diagram and flow chart:

9. Water consumption in litres/day: Industry: Domestic:
10. Waste Water consumption in litres/day: Industry: Domestic:
11. Before & After Treatment Values of Water Parameters:
12. Final point of Disposal of Waste water Industry: Domestic:
(given name of river, nallah, pond or survey
No. of land along with site plan)
13. Detailed description of proposed waste water treatment plant with schematic diagram/flow sheet/or detailed engineering drawing as the case may be :

14. Feasibility/treatability study report on the proposed effluent treatment scheme :
15. Details of fuel consumption :
16. Details of pollutants in gaseous emission in respect of the following :
17. Details of pollution control measures with schematic diagram/flowsheet/or details engineering drawing as the case may be (with stack/chimney specifications, scrubber, ESP, bag filters etc.) Please specify chimney height from ground level—
 a. Boilers b. Heaters c. Furnaces d. Process emissions

Sr. No.	Stack attached to	Mts.	Remark	Details of APCM	Probable Pollutants

18. Details of Hazardous wastes:
19. List of the Directors/Partners/Owners with address and Pincode :
20. Following documents have been attached :

Sr. No.	I/We have uploaded the following PDFs	Tag	Date	# Files	Size (kb)	#Page
1)	Form NOC	noc				
2)	Any Specific Information Called for [in SCRUTINY]	.0.				
3)	Analysis Report (Authorised Lab)	lab				
4)	Adequacy Certi from Env. Auditor [ONLY NOC]	.n.				
5)	Affidavit for NOC/Consent	afc				
6)	List of Directors/Partners	.b.				
7)	Distance Certificate from Talati	.y.				
8)	Project Report	prj				
9)	Electricity Bill	.v.				
10)	Land Possession Documents	dlp				
11)	Plan Lay Out+ Site Plan	.a.				
12)	SSI-IEM-C.A Certi/Investment Proofs	.i.				
13)	Treatability/Feasibility Study Report	.o.				
14)	Undertaking of Non Applicability of Air/Water/Haz	.s.				
15)	Form V under HW Rules (Accident cases)	.q.				
16)	Form VI, VII [Hazard Waste Importers ONLY]	.p.				

17)	Muck Management Returns	.k.				
18)	Details of Mfg Processes & Diagrams	.g.				
19)	Previous Consent-Reject/CCA Order/NOC Order	.l.				
20)	Compliances for Reconsideration of Rejected-NOC	cer				
21)	Annual Return: Form 4	2009-2010				
22)	Env. Audit Compliance/Auditor Recommendations, 3 Pgs	2009				
23)	Environment Statement, Form-V	2009-2010				
24)	ETP Details + Diagram	.c.				
25)	Certificate-Central Ground Water Authority	gwa				
26)	Member of CETP/TSDF/ /Certificate	.d.				
27)	Annual Report Form 12, 13 (Sch 4, 5, 6 HW Rules)	2009				

21. (1) I hereby give an undertaking that the above information is correct.

(2) I undertake that I/my company will abide by the provision as well as rules and regulations made under the Air (Prevention and Control of Pollution) Act, 1981; the Environment (Protection) Act, 1986.

(3) I undertake that I/my company will obtain the consent of the Board under the Water, Air and Environment (Protection) Acts before commencing the production.

(4) I understand that any condition imposed by the Board while granting NOC/Consent will be binding by me/my company.

22. I/we enclose herewith Bank Draft No. _____ and date: _____ for Rs. _____ (In words Rupees _____) drawn in favour of the Member Secretary of the Board payable at EDC Plaza, Patto, Panaji-403001: as NOC/Consent fees.

Details of Previous Consent to Establish & Consent to Operate: Valid Upto:
NOC Amt. = _____, Investment Amt.: Rs _____,

Inward Purpose:

Other Information:

Date:

Signature:

Designation:

Name:

Note:

(1) All correspondence with this Board should be addressed to the Member Secretary of the Board.

(2) If the application is not complete in all respect it is liable to be rejected straightway.

The applicant shall pay NOC/Consent fees by Demand Draft drawn in favour of Member Secretary of the Board and payable at EDC Plaza, Patto, Panaji-403001 in accordance with the following rate schedule.

23. **ACCOMPANIMENTS:** Following documents should invariably be attached:

1. Land allotment/earmarking letter or lease/Sale deed.
2. Entrepreneurs Memorandum (EM) Part I/Approval of the State's High Powered Co-ordination Committee (HPCC) on Industries, Registration certificate from competent authority.
3. NOC of Village Panchayat/Municipality/Corporation (*Not required for units to be set up in Industrial Estates.*)
4. Flow chart and detailed production process.
5. A copy of Project Report for projects costing five crores and above.
6. Site plan (*not required for units to be set up in Industrial Estates.*)
7. Layout plan showing the location of manufacturing equipments, water supply/drainage lines, position of chimneys, effluent treatment plant and final discharge point, sludge solid waste disposal points and septic tanks/soak pits.
8. For medium and large-scale enterprises, environmental impact assessment (EIA) and oceanographic or other survey, if required will have to be furnished in the prescribed time limit.
9. Site plan showing surrounding residential area, public places, water stream etc., of the factory site within a radius of 5 kms. with wastewater treatment and disposal systems clearly indicating where waste-water is proposed to be disposed off (*for medium and large scale enterprises*).
10. Schematic sketch of the proposed air control pollution equipments along with detailed design calculations, as applicable.
11. Affidavit on stamp paper of value Rs. 20/- or Certificate from Chartered Accountant certifying the Total Estimated Investment (T. E. I.) (refer sample specimen below). In case of leased/hired premises/plant/machinery/equipment a certificate from a Registered Valuer towards Capital Cost is to be submitted. Gross estimated value should be calculated excluding depreciation and should include any additional investment made in the unit.
12. Original authorization letter of the person to whom authorization is made to sign this application form except individual proprietary concern.
13. Any other documents/clarification as requisition by the Goa State Pollution Control Board.

Note: Kindly note that application form should be invariably submitted by only authorized person on behalf of the unit".

FORM I(b)

[See Rule 10 of Goa Air (Prevention and Control of Pollution) Rules, 1989 & Rule 29 of Goa Water (Prevention and Control of Pollution) Rules, 1988]

APPLICATION FORM FOR OBTAINING CONSENT TO ESTABLISH

(Under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974). (FOR PROJECT PROPONENTS PROPOSING TO UNDERTAKE MINING OR EXPANSION)

From,

_____,

Date:- _____

To,

The Chairman,
The Goa State Pollution Control Board,
Dempo Towers, 1st floor,
EDC Patto Plaza,
Panaji, Goa – 403 001.

Sir,

1. *I/We hereby apply for consent to establish under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974).

2. The annexure, appendices, other relevant particulars and plans are submitted herewith.

3. I/We further declare that the statements made and information furnished in the Annexure, appendices and plans are true to the best of my/our knowledge.

4. I/We undertake to furnish any other information within ONE MONTH of its being called for by the Board. I/We further understand that only the dates on which all the relevant particulars are furnished by me/us in order to make the application complete in all respects, will be reckoned as the date of making the application, irrespective of the date of submission of the original application, which is incomplete.

5. I/We understand that the factory/unit can be put in operation only on obtaining CONSENT TO OPERATE as per the provisions of section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981) and/or section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974).

6. Accordingly, I/we undertake that the production including the trial production shall not be commenced until and unless:

c. All the conditions which may be set out in the grant of consent to establish are complied with.

d. Consent to operate under the Air (Prevention and Control of Pollution) Act, 1981 and/or Water (Prevention and Control of Pollution) Act, 1974 or any other relevant Act is obtained.

7. I/We understand that any condition imposed by the Board while granting consents to establish will be binding on me/my company.

I/We enclose herewith the deposit Slip No. _____, for Rs. _____ (Rupees _____ only) of amount paid into _____ and credited to the account No. _____ of Goa State Pollution Control Board, Panaji as Fees** payable under section 21 of the Act, 1981.

Yours faithfully

Signature(s)

Name of the applicant(s): _____.

Address: _____.

*Strike out which is not relevant

**Please see relevant Table.

ANNEXURE TO FORM I(b)

1. Name of the firm with full address and Pincode :
2. (a) Location of the Proposed mine (site plan showing area and revenue survey on of village or including distance of the proposed location from the residential area(s) and/road and/railway and/river or lake or pond showing the direction) : Distance from residential area:
: Distance from State, District or National Highway
2. (b) Layout proposed showing internal and usual direction of storm water, run off :
3. Correspondence address with PIN Code :
4. Purpose for which NOC is required :
5. Proposed date of starting production :
6. List of Machinery (including hired machinery) with No.'s and capacity

Sr. No.	Name of Machinery	Capacity

7. List of Products with quantity proposed to be produced including overburden per annum in Metric Units (Million tons/annum)

Sr. No.	Product Name	Existing Quantity/ /annum	Proposed Quantity/ /annum

8. Description of the mining process with schematic diagram and flow chart :
9. Water consumption in litres/day: Industry: Domestic:
10. Waste Water generation in litres/day: Industry: Domestic:
11. Before & After Treatment Values of Water Parameters :
12. Final point of Disposal of Waste water and/or surface runoff/storm water/tailing water and water accumulated in the pit (given name of river, nallah, pond or survey No. of land along with site plan) Industry: Domestic:
13. Detailed description of proposed waste water treatment plant/tailing pond etc. with schematic diagram/flow sheet/or detailed engineering drawing as the case may be :
14. Feasibility study report on the proposed effluent/tailing/surface runoff treatment scheme :
15. Details of fuel consumption :
16. Details of pollutants in gaseous emission in respect of the following :
17. Details of pollution control measures with schematic diagram/flow sheet/or details engineering drawing as the case may be (with stack/chimney specifications, scrubber, ESP, bag filters etc.) Please specify chimney height from ground level
- (a) Boilers
 - (b) Heaters
 - (c) Furnaces
 - (d) Process emissions

Sr. No.	Stack attached to	Mts.	Remark	Details of APCM	Probable Pollutants

18. Details of Hazardous wastes:
19. List of the Directors/Partners/Owners with address and pincode :
20. Proposed area of mine:
21. Proposed broken area of mine:
22. Present Forest/Private Forest area of mine:
23. Area of Govt. land in the lease:

24. Private area in the lease:
25. Agricultural area in the lease:
26. Proposed production of ore:
27. Estimated generation of overburden:
28. Area proposed for plantation:
29. Area proposed for tailing ponds (within mining lease area/outside mining lease area):
30. Proposed area for disposal of overburden generated (within mining lease area/outside mining lease area)
 - i. Survey Nos.
 - ii. Area proposed for dumping overburden
 - iii. Measures proposed to control silt/sediment overflow;
31. Proposed area and size of settling ponds:
32. Details of water bodies if any within lease area:
33. Distance from nearest water bodies from the boundary of lease:
34. Proposed Ultimate Depth of the mining pit:
35. Whether Beneficiation plant is existing or proposed within the lease:
 - a. Capacity of the beneficiation plant:
Source of water:
 - b. Percentage of water proposed for recycling:
 - c. No. of tailing ponds with size and proposed location:
 - d. Discharge from tailing pond:
36. Whether a Screening/Crushing plant is proposed/existing within the lease:
 - a. Capacity of the plant:
 - b. Proposed pollution control measures.
37. Whether workshop present in mining lease:
 - a. Nature of activity proposed:
 - b. Pollution Control Measures:
38. Transportation of ore:
 - a. Source:
 - b. Destination:
 - c. Quantity:
 - d. No. of trips:
 - e. Route (Names of villages through which transportation takes place):
 - f. Jetty (Name, Survey No. of Jetty through which ore is to be transported, location)

39. Distance from Wildlife sanctuary/Reserve Forest/any other eco sensitive area:
40. Proposed location of water/air monitoring stations:
41. Distance of mine from the nearest habitation:
42. Following documents have been attached:

Sr. No.	I/We have uploaded the following PDFs	Tag	Date	# Files	Size (kb)	#Page
1.	Form NOC	noc				
2.	Any Specific Information Called for [in SCRUTINY]	.0.				
3.	Environmental Monitoring Report from Laboratory recognised under E(P)A, 1986	lab				
4.	Adequacy Certi from Env. Auditor [ONLY NOC]	.n.				
5.	List of Directors / Partners	.b.				
6.	Distance Certificate from Talati	.y.				
7.	Environmental Clearance	prj				
8.	Electricity Bill	.v.				
9.	Order of DOMG for grant of lease/ Form J	dlp				
10.	Plan LayOut + Site Plan	.a.				
11.	Feasibility Study Report	.o.				
12.	Form V under HW Rules (Accident cases)	.q.				
13.	Form VI,VII [Hazard Waste Importers ONLY]	.p.				
14.	Tailing Management Returns	.k.				
15.	Details of process for extraction/ /screening/beneficiation	.g.				
16.	Previous Consent-Reject/CCA Order/ /NOC Order	.l.				
17.	Compliances for Reconsideration of Rejected-NOC	cer				
18.	Annual Return : Form 4	2009-2010				
19.	Env. Audit Compliance/Auditor Recommendations, 3Pgs	2009				
20.	EIA Report	2009-2010				
21.	ETP/STP/tailing ponds/settling ponds Details+Diagram	.c.				
22.	Certificate-Central Ground Water Authority	gwa				
23.	Member of CETP /TSDF/Certificate	.d.				
24.	Annual Report Form 12, 13 (Sch 4, 5, 6 HW Rules)	2009				

43. (1) I hereby give an undertaking that the above information is correct.

(2) I undertake that I/my company will abide by the provision as well as rules and regulations made under the Water (Prevention and Control of Pollution) Act, 1974; the Air (Prevention and Control of Pollution) Act, 1981; the Environment (Protection) Act, 1986 and the Water (Prevention and Control of Pollution) Cess Act, 1977.

(3) I undertake that I/my company will obtain the consent of the Board under the Water, Air and Environment (Protection) Acts before commencing the production.

(4) I understand that any condition imposed by the Board while granting NOC will be binding by me/my company.

44. I/We enclose herewith Bank Draft No. _____ and date : _____ for Rs. _____ (In words Rupees _____) drawn in favour of the Goa State Pollution Control Board payable at EDC Plaza, Patto Panaji-403001: as NOC fees

Details of Previous CTE & CTO: _____ Valid Upto: _____
 NOC Amt.= _____, Investment Amt.=Rs _____,

Inward Purpose:

Other Information:

Date:

Signature:

Designation:

Name:

Note:

1. All correspondence with this Board should be addressed to the Member Secretary of the Board.
2. If the application is not complete in all respect it is liable to be rejected straightway.

The application shall pay NOC fees by Demand Draft drawn in favour of Goa State Pollution Control Board and payable at EDC Plaza, Patto, Panaji- 403001 in accordance with the following rate schedule

“45. **ACCOMPANIMENTS:** Following documents should invariably be attached:

1. Order of the Department of Mines and Geology for grant of lease/Form J.
2. Copy of the Environmental Clearance granted by the Ministry of Environment and Forest (Government of India) under the EIA Notification, 2006
3. Copy of the EIA Report
4. Flow chart and detailed production process.
5. A copy of Hydrogeology Report.
6. Surface Utilisation Plan approved by the Indian Bureau of Mines
7. Mining Plan approved by the Indian Bureau of Mines
8. Layout plan showing the location of, water supply/drainage lines, position of chimneys, tailing ponds and final discharge point, sludge solid waste disposal points and septic tanks/soak pits.
9. Site plan showing surrounding residential area, public places, water stream etc., of the factory site within a radius of 5 kms. with wastewater treatment and disposal systems clearly indicating where waste-water is proposed to be disposed off.

10. Original authorization letter of the person to whom authorization is made to sign this application form except individual proprietary concern.

11. Copy of approval from FCA/clarification letter from Forest Dept. stating that the mine is operating in non forest area.

12. Copy of approval from Chief Wildlife Warden.

13. Any other documents/clarification as requisitioned by the Goa State Pollution Control Board.

Note: Kindly note that application form should be invariably submitted by only authorized person on behalf of the unit and in no case by any consultant or unauthorized person."

FORM I(c)

[See rule 10 of the Goa Air (Prevention and Control of Pollution) Rules, 1989 and rules 3(1)(b), 5(2)(3) and 6(2) of the Hazardous Waste Management and Handling and Transboundary Movement Rules, 2008].

APPLICATION FOR CONSENT FOR OPERATION of industry or process or any emission/continuation of emission under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (Central Act 14 of 1981), Authorization under rule 5(3) and 7 of the Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 for Collection/Reception/Treatment/Transport/Storage/Disposal of Hazardous Waste.

From,

Date : _____

To,

The Chairman,

The Goa State Pollution Control Board (GSPCB),

Dempo Towers, 1st floor,

EDC Patto Plaza,

Panaji, Goa – 403 001.

Sir,

I/We hereby apply for Consent/Renewal of Consent under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981), and Authorization under Rule 5(3) and 7 of the Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008, for operation or process or any treatment and disposal system or any extension or addition there to, to bring into use any new or altered outlet for discharge of *sewage/trade effluents, to continue to discharge sewage/trade effluent * and to bring into use a new/altered stack for the discharge of emissions/to begin to make a new discharge of emission/to continue to discharge of emission from stack in industry and for Collection/Reception/Treatment/Transport/Storage/Disposal of Hazardous Waste from land premises owned by me/us at _____.

The annexure, appendices, other relevant particulars and plans are attached herewith.

I/We further declare that the statements made and information furnished in the Annexures, appendices and plans are true to the best of my/our knowledge. I/We understand that it is an offence to make a false statement in applying for any proposed consent (vide section 38(f) of the said Air Act, 1981 (Central Act 14 of 1981).

I/We hereby submit that in case of change of the point or the quantity of discharge or its quality or any other modifications, quantity of emissions or its quality, a fresh application for CONSENT shall be submitted for such changes and until such CONSENT is granted, no changes shall be made.

I/We hereby agree to submit to the Board, an application for RENEWAL OF CONSENT three months in advance of the date of expiry mentioned in the consent order.

I/We undertake to furnish any other information within ONE MONTH of its being called for by the Board. I/We further understand that only the dates on which all the relevant particulars are furnished by me/us in order to make the application complete in all respects, will be reckoned as the date of making the application, irrespective of the date of submission of the original application, which is incomplete.

I/We enclose herewith the deposit Slip No. _____, for Rs. _____ (Rupees _____ only) of amount paid into _____ and credited to the account No. _____ of Goa State Pollution Control Board, Panaji as Fees** payable under section 21 of the Act, 1981.

Yours faithfully,

Signature(s)

Name of the applicant(s): _____

Address: _____

*Strike out which is not relevant

**Please see relevant Table.

**(Specimen of the Affidavit from Chartered Accountant to be typed on Rs. 20/- stamp paper and Notarized;
To be submitted by the applicant along with the application)**

I, Shri _____
son/daughter of _____, aged _____ years, Indian National, resident of _____, hereby solemnly declares an oath as follows:

1. I say that I am the Proprietor/Director/Authorized Signatory of M/s. _____ an industrial unit located at _____, Goa.

2. I say that the Total Investment (T. I.)/Total Estimated Investment (T. E. I.) (in case of NOC) of our unit is as follows (including the value of lease/hold land, building and premises and value of hired plant, machinery and equipment)

- | | |
|-----------------------|-------|
| a. Land | _____ |
| b. Building | _____ |
| c. Plant & Machinery | _____ |
| d. Other fixed assets | _____ |

Total _____
(Rupees _____)

1. I say that I am filing this Affidavit for the limited purpose of producing it before the Board for obtaining Consent.

Solemnly affirmed at _____
Dated _____

Deponent
Name & Signature

ANNEXURE TO I(c)

1. Full name of applicant :
2. Nationality of the applicant :
3. Constitution type :
4. Names, Address and Telephone Nos. of Applicant :
5. Address of the Industry :
6. Details of Commissioning etc. :
7. Total number of employees expected to be employed :
8. Details of license, if any obtained under the provisions of Industrial Development Regulation Act, 1951 :
9. Name of the person authorised to sign this form (the original authorization except in the case of individual proprietor concern is to be enclosed) :
10. (a) List of Raw materials with quantity in Metric Units (MT/month)

Sr. No.	Raw Material Name	Capacity-Unit/Month

- (b) List of Products with quantity proposed to be produced per month in Metric Units (MT/month)

Sr. No.	Product Name	Existing Quantity/ /Month	Proposed Quantity/ /Month

- (c) License or Annual Capacity of the industry, operation or process etc.

11. State daily quantity of water in kilolitres utilized and its source (domestic/industrial process boiler cooling others):

12.

Sr. No.	Water Code	WC: 0kld	WWG: 0klpd	Water Source
1	2	3	4	5
1	Agriculture			
2	Boiler			

1	2	3	4	5
3	Cooling Water			
4	D. M. Water Plant			
5	Domestic Purpose			
6	Manufacturing Process			
7	Wash Water			
8	Spray in Mines			

12(a) State the daily maximum quantity of effluents, quantity and mode of disposal (sewer or drain or river or land or lake or pond or estuary or tidal waters/sea water/off shore). Also attach analysis report of the effluent.

Type of effluent, quantity in kilolitres, mode of disposal

- (i) Domestic : Water Consumption: _____Kls/day, waste water generation: _____Kls/day
(ii) Industrial : Water Consumption: _____Kls/day, waste water generation: _____Kls/day

Mode of Disposal: Industrial: _____, Domestic: _____

Ultimate Receiving Body:

Waste Water Discharge Pt:

Source of water supply & permission obtained /applied for:

- (b) Quality of effluent currently discharged or expected to be discharged
(c) what monitoring arrangement is currently provided or proposed

13. State whether you have any treatment plant for industrial, domestic or combined effluents

Whether Industry is a member of CETP?

Boiler= __, DG set= __, Bore wells= ____, Tube wells = ____, Capacity of All= ____

Sr. No.	ETP Code	Category name	Capacity	Units

14. If yes, attach the description of the process of treatment in brief. Attach information on the quality of treated effluent via-a-vis the standards. Details of solid waste generated in the process or during waste treatment.

Sr. No.	Source of Hazardous waste	Category name	Qty/Year	HW Disposal Management

15. I/We further declare that the information furnished above is correct to the best of my/our knowledge.

16. I/We hereby submit that in case of change either of the point of discharge or the quantity of discharge or its quality, a fresh application for CONSENT shall be made and until such CONSENT is granted no change shall be brought in use.

17. I/We hereby agree to submit to the Pollution Control Board an application for renewal of consent one month in advance of the date of expiry of the consented period for outlet/discharge if, to be continued thereafter.

18. I/We undertake to furnish any other information within one month of its being called for by the Goa State Pollution Control Board.

19. I/We enclose herewith Cash Receipt No./Bank Draft No. _____ and date: _____ for Rs. _____ (In words Rupees _____) drawn in favour of the Member Secretary of the Board payable at EDC Plaza, Patto Panaji-403001: as NOC/Consent fees.

Details of Previous CTE & CTO: _____ Valid Upto: _____
Fees Paid = _____, Investment Amt.=Rs _____,

Inward Purpose:

Other Information:

Date:

Signature:

Designation:

Name:

20. **ACCOMPANIMENTS** : (For Consent to Operate – New) Following documents should invariably be attached:

1. Photocopy of Consent to Establish (NOC) or previous consent issued by the Board.
2. Site Plan showing residencies, water bodies, roads, drains, access.
3. Detailed layout plan of the factory premises showing structures water supply lines, storm drains, sewers for domestic effluent/trade effluent and its disposal system, septic tanks/soak pits and any other relevant details.
4. Process description and process flow diagram referred vide 21 (b) (c) of this application form including mass balance and water balance wherever required. Schematic sketch of the installed air control pollution equipments along with detailed design calculations, as applicable.
5. Affidavit on stamp paper of value Rs. 20/- or Certificate from the Chartered Accountant certifying the Total Investment (T. I.).
6. Original authorization letter of the person to whom authorization is made to sign this application form except individual proprietary concern.

21. **ACCOMPANIMENTS** : (For Renewal of Consent Application)

1. Photocopy of previous consent issued by the Board.
2. Effluent Analysis reports within last six months through Laboratory recognised by Ministry of Environment and Forests (MoEF), under the Environment (Protection) Act, 1986.
3. Stack emission monitoring reports and/or Ambient Air Quality Monitoring (AAQM) reports within last six months through a laboratory recognized by the Ministry of Environment & Forests (MoEF), under the Environment (Protection) Act, 1986.
4. Details of changes, if any.
5. Affidavit on stamp paper of value Rs. 20/- or Certificate from Chartered Accountant certifying the Total Investment (T. I.) (refer sample specimen below). In case of leased/hired premises/plant/machinery/equipment a certificate from a Registered Valuer towards Capital Cost is to be submitted. Total Investment (T. I.) should be calculated without considering depreciation and should include any additional investment made in the unit.

*Any unit which has not obtained Consent from the Board will have to pay the fees as in force and 50 % late fees from the date it was put in operation till date.

FORM I(d)

[See Rule 10 of the Goa Air (Prevention and Control of Pollution) Rules, 1989, Rule 29 of Goa Water (Prevention and Control of Pollution) Rules, 1988 and Rules 3(1)(b), 5(2)(3) and 6(2) of the Hazardous Waste Management and Handling and Transboundary Movement Rules, 2008]

APPLICATION FOR CONSENT FOR OPERATION of industry or process or any treatment and disposal system for discharge/continuation of discharge under section 25 & 26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) and emission/continuation of emission under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981), Authorization under Rule 5 (3) and 7 of the Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008 for Collection/Reception/Treatment/Transport/Storage/Disposal of Hazardous Waste (FOR PROJECT PROPONENTS UNDERTAKING MINING OR EXPANSION).

From,

Date : _____

To,

The Chairman,

The Goa State Pollution Control Board,

Dempo Towers, 1st floor,

EDC Patto Plaza, Panaji, Goa – 403 001.

Sir,

I/We hereby apply for Consent/Renewal of Consent under section 25/26 of the Water (Prevention and Control of Pollution) Act, 1974 (6 of 1974) and under section 21 of the Air (Prevention and Control of Pollution) Act, 1981 (14 of 1981), and Authorization under Rule 5 (3) and 7 of the Hazardous Waste (Management, Handling & Transboundary Movement) Rules, 2008, for operation or process or any treatment and disposal system or any extension or addition thereto, to bring into use any new or altered outlet for discharge of *sewage/trade effluents, to continue to discharge sewage/trade effluent * and to bring into use a new/altered stack for the discharge of emissions/to begin to make a new discharge of emission/to continue to discharge of emission from stack in industry and for Collection/Reception/Treatment/Transport/Storage/Disposal of Hazardous Waste from land premises owned by me/us at _____.

The annexure, appendices, other relevant particulars and plans are attached herewith.

I/We further declare that the statements made and information furnished in the annexures, appendices and plans are true to the best of my/our knowledge. I/We understand that it is an offence to make a false statement in applying for any proposed consent (vide section 42(1) of the said Water Act, of 1974), vide section 38(f) of the said Air Act of 1981.

I/We hereby submit that in case of change of the point or the quantity of discharge or its quality or any other modifications, quantity of emissions or its quality, a fresh application for CONSENT shall be submitted for such changes and until such CONSENT is granted, no changes shall be made.

I/We hereby agree to submit to the Board, an application for RENEWAL OF CONSENT three months in advance of the date of expiry mentioned in the consent order.

I/We undertake to furnish any other information within ONE MONTH of its being called for by the Board. I/We further understand that only the dates on which all the relevant particulars are furnished by me/us in order to make the application complete in all respects, will be reckoned as the date of making the application, irrespective of the date of submission of the original application, which is incomplete.

I/We enclose herewith the deposit Slip No. _____, for Rs. _____ (Rupees _____ only) of amount paid into _____ and credited to the account No. _____ of Goa State Pollution Control Board, Panaji as Fees** payable under section 21 of the Act, 1981.

Yours faithfully,

Signature(s)

Name of the applicant(s): _____

Address: _____

*Strike out which is not relevant

**Please see relevant Table.

ANNEXURE TO I(d)

1. Full name of applicant :
2. Nationality of the applicant :
3. Constitution type :
4. Names, Registered Address and Telephone Nos. of Applicant :
5. Address of the Mine :
6. Details of Commissioning etc. :
7. Total number of employees expected to be employed :
8. Details of license, if any obtained under the provisions of Mines and Mineral Regulation and Development Act, :
9. Name of the person authorised to sign this form (the Original authorization except in the case of individual proprietor concern is to be enclosed) :

11. a) List of Machinery including hired machinery with capacity

Sr.	Type of Machinery	Capacity-

b) List of Products with quantity proposed to be produced in Million tons/annum including overburden generation

Sr.	Product Name	Existing Quantity/ /annum	Proposed Quantity/ /annum

(c) License or Annual production of the mines

11. State daily quantity of water in kilolitres utilized and its source (domestic/industrial process boiler cooling others)

Sr.	Water Code	WC: Okld	WWG: Oklpd	Water Source
1	Agriculture			
2	Boiler			
3	Cooling Water			
4	D. M. Water Plant			
5	Domestic Purpose			
6	Manufacturing Process			
7	Wash Water			
8	Spray in mines			
9.	Beneficiation			

12(a) State the daily maximum quantity of effluents,/ runoff's quantity and mode of disposal (sewer or drain or river or land or lake or pond or estuary or tidal waters/sea water/off shore) Also attach analysis report of the effluent.

Type of effluent, quantity in kilolitres, mode of disposal

(iii) Domestic : Water Consumption: _____Kls/day, waste water generation: _____Kls/day

(iv) Industrial : Water Consumption: _____Kls/day, waste water generation: _____Kls/day

Mode of Disposal : Industrial: _____, Domestic : _____

Ultimate Receiving Body :

Waste Wtr Discharge Pt :

Source of water supply & permission obtained /applied for:

(b) Quality of effluent currently discharged or expected to be discharged

(c) what monitoring arrangement is currently provided or proposed

13. State whether you have any treatment plant for industrial, domestic, surface runoff, tailings or combined effluents

Boiler= __, DG set= __, Bore wells= ____, Tube wells = ____, Capacity of All= ____

14. If yes, attach the description of the process of treatment in brief. Attach information on the quality of treated effluent via-a-vis the standards. Details of solid waste generated in the process or during waste treatment.

Sr. No.	Source of Hazardous waste	Category name	Qty/Year	HW Disposal Management

15. Total area of mine:

16. Total broken area of mine:

17. Forest area of mine:

18. Govt. area of mine:

19. Private area of mine:

20. Agricultural area of mine:
21. Actual production of ore:
22. Plantation carried out :
23. No. of tailing ponds (within mining lease area/outside mining lease area):
24. Overburden generated (within mining lease area/outside mining lease area)
 - i. Survey Nos.
 - ii. Whether plantation are carried out in overburden
 - iii. Whether garland drains are provided
 - iv. Location of surface run-off from the overburden
25. No. of settling ponds:
26. Details of water bodies within lease area:
27. Distance from nearest water bodies outside lease area:
28. Present depth of the mining pit:
29. Name of the Beneficiation plant with capacity:
 - a. Capacity of the plant:
 - b. Source of water:
 - c. Percentage of water proposed for recycling:
 - d. Mode of treatment of water:
 - e. Discharge from tailing pond:
30. Name of the Screening/Crushing plant with capacity:
 - a. Capacity of the plant:
31. Whether workshop present in mining lease:
 - a. Details of the activity proposed:
32. Transportation of ore:
 - a. Source:
 - b. Destination:
 - c. Quantity:
 - d. No. of trips:
 - e. Route (Names of villages through which transportation takes place):
33. Distance from Wildlife sanctuary/Reserve Forest/any other eco sensitive area:
34. Area of private/reserved forest within lease:
35. Location of water monitoring stations:
36. Distance of mine from the nearest habitation:

37. I/We further declare that the information furnished above is correct to the best of my/our knowledge.

38. I/We hereby submit that in case of change either of the point of discharge or the quantity of discharge or its quality, a fresh application for CONSENT shall be made and until such CONSENT is granted no change shall be brought in use.

39. I/We hereby agree to submit to the Pollution Control Board an application for renewal of consent one month in advance of the date of expiry of the consented period for outlet/discharge if, to be continued thereafter.

40. I/We undertake to furnish any other information within one month of its being called for by the Goa State Pollution Control Board.

41. I/We enclose herewith Cash Receipt No./Bank Draft No. _____ and date: _____ for Rs. _____ (In words Rupees _____) drawn in favour of the Goa State Pollution Control Board payable at EDC Plaza, Patto Panaji-403001: as NOC fees.

Details of Previous CTE & CTO: _____ Valid Upto: _____
Fees Paid = _____, Investment Amt.=Rs _____, Validity for 2 years,
Catg: Green, Scale: Small

Inward Purpose:

Other Information:

Date:

Signature:

Designation:

Name:

42. **ACCOMPANIMENTS** : Following documents should invariably be attached:

1. Photocopy of NOC or previous consent issued by this Board.
2. Site Plan showing residencies, water bodies, roads, drains, access.
3. Detailed layout plan of the factory premises showing structures water supply lines, storm drains, sewers for domestic effluent/trade effluent and its disposal system, septic tanks/soak pits and any other relevant details.
4. Process description and process flow diagram referred vide 21 (b) (c) of this application form including mass balance and water balance wherever required. Schematic sketch alongwith design for the proposed/existing air pollution control equipment.
5. Copy of Environmental Clearance.
6. Copy of approval from FCA/clarification letter from Forest Dept. stating that the mine is operating in non forest area.
7. Copy of approval from Chief Wildlife Warden.
8. Copy of approved mining plan.
9. Copy of Surface utilisation plan.
10. Copy of Cadastal plan.

11. Copy of 'J' form/lease deed.
12. Copy of hydrogeological studies.
13. Original authorization letter of the person to whom authorization is made to sign this application form except individual proprietary concern.

43. **ACCOMPANIMENTS** : (For Renewal of Consent Application)

1. Photocopy of previous consent issued by this Board
2. Effluent Analysis reports within last six months through Laboratory recognised by Ministry of Environment and Forests (MoEF), under the Environment (Protection) Act, 1986.
3. Stack emission monitoring reports and/or Ambient Air Quality Monitoring (AAQM) reports within last six months through a laboratory recognized by the Ministry of Environment & Forests (MoEF), under the Environment (Protection) Act, 1986.
4. Details of changes
5. Copy of Environmental Clearance
6. Copy of approval from FCA/clarification letter from Forest Dept. stating that the mine is operating in non forest area
7. Copy of approval from Chief Wildlife Warden
8. Copy of approved mining plan
9. Copy of Surface utilisation plan
10. Copy of Cadastal plan
11. Copy of 'J' form/lease deed
12. Copy of hydrogeological studies
13. Demand Draft to be deposited in Oriental Bank of Commerce, Panaji, during working hours (10a.m. to 2 p.m.) and receipt to be attached.

*Any unit which has not obtained Consent from the Board will have to pay the fees as in force and 50% late fees from the date it was put in operation till date.

This issues with approval of the Government vide U. O. No. 116 dated 05th August, 2011".

By order and in the name of the Governor of Goa.

Sd/- (Michael M. D'Souza), Director & ex officio Jt. Secy. (STE).

Saligao, 5th August, 2011.

Department of Social Welfare

Directorate of Social Welfare

Order

13-129-2009-ADMN/Misc.II

Sanction of the Government is hereby accorded for creation of following temporary Group “C” posts in the Directorate of Social Welfare with immediate effect upto February, 2012 in the first instance:

Sr. No.	Description	Group Sanctioned	No. of posts	Pay scale
1	2	3	4	5
1.	Lady Mobilizer/District Organiser	Group ‘C’	02	PB-1-Rs. 5200-20200+2400 (GP)
2.	Software/Hardware Engineer (Network Engineer)	Group ‘C’	01	PB-1-Rs. 5200-20200+2800 (GP)
3.	Instructor	Group ‘C’	02	PB-2-Rs. 9300-34800+4200 (GP)
4.	Lower Division Clerk	Group ‘C’	04	PB-1-Rs. 5200-20200+1900 (GP)
Total			09	

The expenditure towards pay and allowances in respect of above posts shall be debited to the Budget Head of Accounts “2235–Social Security and Welfare, 02–Social Welfare, 101–Welfare of Handicapped, 02–Strengthening of the Department under Social Welfare Wing (Plan), 01–Salaries”.

This issues with the recommendation of the Administrative Reforms Department vide their U. O. No. 923/F dated 13-6-2011, concurrence of Finance (Revenue & Control Dept.) vide their U. O. No. 1434174 dated 11-7-2011 and approval of Council of Ministers in its L IIIrd Cabinet Meeting held on 29-7-2011.

By order and in the name of the Governor of Goa.

N. B. Narvekar, Director & ex officio Joint Secretary (S.W.).

Panaji, 3rd August, 2011.

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