GOVERNMENT OF ANDHRA PRADESH

ABSTRACT


ENVIRONMENT, SCIENCE AND TECHNOLOGY (ENV) DEPARTMENT

G.O. Ms. No: 27

Dt: 19th April, 1994

Read the following:


ORDER:

In pursuance of the minutes at item I(ii) of the Empowered Committee Meeting communicated with D.O letter third read above the Government after consultation with Member-Secretary, Andhra Pradesh Pollution Control Board approve the following notification submitted with the D.O letter fourth read above.

The following Notification shall be published in the next extraordinary issue of Andhra Pradesh Gazette.

NOTIFICATION

In exercise of the powers conferred by Section 54 of Air (Prevention and Control of Pollution) Act, 1981 (Central Act No: 14 of 1981) the Governor of Andhra Pradesh after consultation with the State Pollution Control Board, hereby make the following amendments to the Air (Prevention and Control of Pollution) Rules, 1982 issued in G.O. Ms. No: 36, Energy, Forest, Environment, Science and Technology Department, dated 23rd August, 1982 as subsequently amended.
In the said rules "After rule 29, the following rule shall be added as Rule 29(a) inserted, namely: T 29-A. Small Scale Industries other than those listed in Schedule (II) shall also make an application to Board, in for IA for the purpose specified in Rule 29. The acknowledgement of this application form shall serve the purpose of consent and there is no need for the industry to obtain periodic renewal of consent till such time that a unit modifies/changes its process or processes. Such application shall be accompanied by fees specified by the Board. The Board may conduct random checks or call for information from any small scale unit, and make a formal consent order prescribing conditions etc. as required."

In the 'Schedule', after 'form I', the following shall be inserted namely:

"FORM I (A)"

(SEE RULE, 29-A)

ANDHRA PRADESH POLLUTION CONTROL BOARD
MAITRIVANAM, HUDA COMPLEX, AMEERPET, HYDERABAD

(Other than Industries listed in Schedule II)

Application form for S.S.I Units for obtaining No Objection Certificate/ Consent for establishment/ Consent for operation required under Section 21 of the Air (Prevention and Control of Pollution) Act, 1981.

(To be submitted in triplicate)

1. **General:**

1.1 Name and Address of the Industry

Phone

1.2 Name and Address for correspondence (with Phone number)

1.3 Total investment of the project : Rs.

1.4 S.S.I registration number and date (copy enclosed)

2.0 **Process Details**

2.1 Raw materials at installed capacity:
2.2 Products and By-Products at installed capacity:

<table>
<thead>
<tr>
<th>S.No</th>
<th>Name of the product/By-product</th>
<th>Production/Annaum</th>
</tr>
</thead>
</table>

2.3 Process details (along with process flow chart):

3.0 Location

3.1 R.S.No
Village:
Mandal:
Municipality:
District:

3.2 Land particulars:

| a) Total Area |
| b) Built up area |
| c) Green Belt area |

3.3 Existing features within a radius of 500 meters:

3.4 Details of habitation:
Within a distance of 500 mts:

<table>
<thead>
<tr>
<th>Name of habitation</th>
<th>Population</th>
<th>Distance</th>
</tr>
</thead>
</table>

4.0 Water Pollution

4.1 Source of water (for the industry):

4.2 Monthly water consumption at installed capacity (Process and wash inputs to be indicated in flow chart also):

| a) Process and wash |
| b) Cooling |
| c) Domestic |

4.3 Monthly waste water discharge at installed capacity:

| a) Process and Wash |
| b) Cooling |
| c) Domestic |

4.4 Existing/Proposed Effluent Treatment facilities:
(Effluent Treatment Plant flow chart with capacities to be enclosed)
4.5 Point of Disposal

a) at factory site
   (Open drain/pipeline/nala/open land etc)

b) Ultimate receiving body
   (Municipal sewerage/stream/pond etc)

5.0 Air Pollution

5.1 Names of Gaseous emission (Points of generation to be indicated in flow chart)
   a) Process emissions
   b) Combustion of fuel
   c) Material handing

5.2 Type and Quantity of fuels used per month

5.3 Details of the boiler/Kiln/furnace/cupola
   a) Type
   b) Capacity
   c) Stack height

5.4 Existing/Proposed Air Pollution Control equipment (Details to be enclosed)
   a) Existing
   b) Proposed

6.0 Solid Waste (Points of generation to be indicated in the process flow chart)

6.1 Points of generation

6.2 Quantity generated (T/month)

6.3 Mode of disposal

7.0 Noise Pollution

7.1 Source of Noise

7.2 Existing/Proposed guards

8.0 Cost of Pollution Control Equipment in Rs.
   a) Existing: Rs.
   b) Proposed: Rs.
9.0 Particulars of consent fee paid: Rs.
(to A.P. Pollution Control Board)

10.0 Declaration:

10.1 I/We hereby apply for No-Objection Certificate of
the Board/Consent under Section (21) of the Air
(Prevention and Control of Pollution) Act, 1981
for emission from Industrial plant.
by M/s.

10.2 I/We further declare that the information furnished
in the application/appendices/plans is correct to
the best of my knowledge.

10.3 I/We hereby agree to abide that in case of change
either of the product/process, or the quality/quantity
of emission or discharge, a fresh application
for consent shall be made, until such consent is granted, no

10.4 I/We hereby agree to submit to the Board, an
application for renewal of consent one month in
advance of the date of expiry of the consented
period.

10.5 I/We hereby undertake to furnish any other
information called by the Board from time to
time.

SIGNATURE OF THE APPLICANT

Date:
Name of the applicant:

Enclosures:

1) Location Plan (Details within 500 meters of radius)
2) Site Lay out plan
3) Process flow chart
4) Effluent Treatment Plant flow chart.

The existing 'Schedule' shall be renumbered as 'Schedule I'
and after the 'Schedule' as so renumbered, the following
'Schedule' shall be added, namely:
"SCHEDULE II"
(See the Rule 29 (A)
LIST OF POLLUTING INDUSTRIES IN SMALL SCALE SECTOR.

1. Cement
2. Thermal Power
3. Fermentation & Distillation units.
5. Tanneries.
6. Basic Drugs & Pharmaceuticals
7. Sugar
8. Fertilisers
9. Dye & Dye Intermediates
10. Sulphuric Acid plants.
11. Pesticides Manufacturing and Formulations
12. Iron & Steel
13. Oil Refinery
14. Zinc Smelter
15. Petro Chemicals
16. Copper Smelter
17. Aluminium Smelter
18. Caustic Soda
19. Nuclear Power and related projects
20. Petro Chemical intermediates (Such as DMT, Caprolactum LAB etc.)
21. Basic Plastics such LLDPE, HPDE, Poly Propylene, Poly Vinyl Chloride, Poly StYrene etc.
22. Industrial explosives (including detonating fuse, safety fuse, nitrocellulose, Electric detonators, gun powder etc.)
23. Synthetic rubber.
27. Integrated paint complex including manufacture of resins required in the manufacture of paints.
28. Man made fibres/ filament yarn.
29. Storage batteries. (Integrated with manufacture of oxides of lead and Lead antimony alloy).
30. Incineration plant for Hazardous and non hazardous wastes.
31. Forest based industries such as plywood, laminated boards etc.
32. Coal washeries.
33. Ceramic Products.
34. Calcium Carbide
35. Re-rolling Mills
36. Electroplating and galvanising.
37. Glass.
38. Graphite Electrodes.
40. Metal-Castings.
41. Refractories.
42. Reclaimed Oils.
43. Alkalis (Such as Soda ash, precipitated Calcium carbonate, Potassium Hydroxide etc).
44. Retreading of all types of tyres (excluding cold processing)
45. Pigments and Varnishes and Paints.
46. Meat Processing Units.
46. Milk products (skimmed milk, pasteurised milk, condensed milk, milk powder and baby food).
47. Soap and detergents (Except cottage soap & detergent industries).
48. Lead smelting.
49. Ferro Alloys.
50. Tyres and Tubes.
51. Coke ovens/carbonising plants.
52. Industries with Electric and furnaces or Induction Furnaces.
53. Sponge Iron (a) Coal based (b) Gas based.
54. Textiles (excluding Handlooms and powerlooms upto 50 HP).
55. Solvent Extraction of Oil Units.
56. Resins.
57. Photographic chemicals.
58. Foundries (Individual).
59. Mining projects other than minor Minerals.
60. Lime manufacture.
61. Roller flour mills.
62. Vegetable oil expellers (Using steam).
63. Surgical and medical Equipments and latex products.
64. Industrial gases (nitrogen, oxygen, Carbon dioxide, hydrogen, acetylene etc.)
65. Glassware involving use of fossil fuel combustion.
66. Animal Fats, Oils and their fractions partly or wholly hydrogenated.
67. Manufacture of power driven pumps, compressors, refrigeration units, fire fighting equipment etc., (excluding assembling units).
68. Glue and Gelatine.
69. Photographic films and paper.
70. Micro Nutrients.
71. Ferrous and Non-ferrous metal extraction, refining, casting, forging and alloy making.
72. Dry coal processing/mineral processing industries like ore sintering, beneficiation, pelletization, pulverization etc.,
73. Rock Phosphate processing plants.
74. Vanaspati, Hydrogenated and Refined Vegetable oils.
75. Coke oven byproducts and Coal/tar distillation products.
76. Artificial abrasives.
77. Phosphorous and its compounds.
78. Acids and their salts (Organic and inorganic).
79. Nitrogen compounds (cyanides, Cyanamides and other Nitrogen compounds).
80. Phthalic anhydride.
81. Processes involving chlorinated hydrocarbon.
82. Chlorine, flouring, bromine, iodine and their compounds.
83. Insecticides, fungicides and herbicides, (Technical and formulation).
84. Alcohol (Industrial or potable).
85. Coke making, Coal/liquification and fuel gas making industries.
86. Fibre glass production.
88. Chlorate, perchlorates and peroxides.
89. Surgical cotton and sanitary napkins.
90. Acqua culture products (more than 5 A)
91. Mineral water and soft drinks bottling plants (above capacity of 500 bottles/day).
92. Dying and printing.
93. Wire drawing and bailing straps (with annealing)
94. Potassium permanganate.
95. Nitriding.
96. Bleaching.
97. Degreasing.
98. Phosphating.
99. Pickling.
100. Fruits and Vegetable processing.
101. Slaughtering of animals, rendering of bones and meal processing.
102. Processing of fish and prawn.
103. Demineralisation plant exceeding 20 kilo Litres per day capacity.
104. Textile chemicals.
105. Nickel and cadmium batteries.
106. Ice plants above 10 Tons capacity.
107. Cold storage above 10 Tons capacity.
108. stone crushers.
109. Tobacco redrying.
110. Cigarettes.
111. Cashewnut industries.
112. Barium Chemicals.
113. Manufacturing of machineries, machine tools and equipment involving galvanising and electro plating.
114. Metallic sodium.
115. Manufacturing of Lubricating Oils.

(By Order and in the Name of the Governor of Andhra Pradesh)

D. RANAKRISHNIAH
Principal Secretary to Government.

To
The Member-Secretary, A.P. Pollution Control Board, Hyderabad.
The Director of Printing, Stationary and Stores Purchase, Hyderabad.

He is requested to publish the above notification in the Extraordinary issue of Andhra Pradesh Gazette and supply 100 copies of the Gazette Notification soon after its publication.
Copy to: Principal Secretary to Government, Industries & Commerce Department.
Commissioner of Industries, Hyderabad.
Secretary to Government of India, Ministry of Environment and Forests, Paryavaran Bhavan, CGO Complex, New Delhi.
Central Pollution Control Board, New Delhi.
General Administration (PEMB) Department.
Law (L) Department.
SF/SC 50 Copies.

// forwarded by order//

Section Officer.
MINUTES OF 78TH MEETING HELD ON 7TH AUGUST 1995 IN THE BOARD ROOM OF A.P.P.C.B AT 3.00 P.M.

RESOLUTION NO.953:

CHANGING THE NOMENCLATURE FROM NOC NO OBJECTION CERTIFICATE) TO CONSENT FOR ESTABLISHMENT

Approved.

MINUTES OF 78TH MEETING HELD ON 7TH AUGUST 1995 IN THE BOARD ROOM OF A.P.P.C.B AT 3.00 P.M.

RESOLUTION NO.948:

IMPLEMENTATION OF G.O.Ms.No.26 & 27, DATED.19.4.94 AND G.O.Ms.No.1 & 2, DATED.23.1.95 OF E.S. & T. DEPARTMENT AUTHORIZING INDUSTRIES DEPARTMENT TO ISSUE ACKNOWLEDGEMENT TO NON-POLLUTING SSI UNITS OTHER THAN 60 CATEGORIES NOTIFIED IN GOs.

Ratified.