

1. निदेशन, पर्यावरण, हरियाणा	..	१५५५
2. भारत सरकार, पर्यावरण तथा वन विभाग की प्रतिनिधि	..	१५५५
3. प्रमुख धर्मशाला, लोक निर्माण विभाग, अन्तःसहाय्य शाखा, हरियाणा	..	१५५५
4. प्रमुख धर्मशाला, लोक निर्माण विभाग, डिपार्टमेंट ऑफ़, हरियाणा	..	१५५५
5. प्रधान मुख्य वन धान, वन विभाग, हरियाणा	..	१५५५
6. निदेशन, नगर तथा पारिवारिक विभाग, हरियाणा	..	१५५५
7. नगर सचिव, प्रदूषण, नियंत्रण बोर्ड, हरियाणा	..	१५५५
8. हस्तशिल्प विभाग, उद्योग विभाग, हरियाणा	..	१५५५
9. पर्यावरण नियंत्रण अनुसंधान संस्थान, रायपुर, हरियाणा की प्रतिनिधि	..	१५५५
10. विद्युत वस्तु विभाग (समस्त विभाग/एजेंसी के)	..	१५५५
11. संयुक्त निदेशन, पर्यावरण विभाग, हरियाणा	..	१५५५ सचिव

एम० एन० सायन,

संयुक्त एवं सचिव, हरियाणा सरकार,  
पर्यावरण विभाग ।

HARYANA GOVERNMENT  
ENVIRONMENT DEPARTMENT  
Notification

The 21st November, 1997

No. 16/25/97-Env-III.—In pursuance of clause (i) of para 1 of the Government of India, Ministry of Industry (Department of Industrial Development), Press Note No.17/10/60/23-LP, dated 10th December, 1984, the Governor of Haryana hereby declares the Department of Environment as Competent State Authority to accord approval for suitability of site from environmental angle for following 20 types of highly polluting large and medium industrial units, namely :—

1. Primary metallurgical producing industries viz zinc, lead, copper, aluminium and steel
2. Paper Pulp and Newspaper
3. Pesticides/Insecticides
4. Refineries
5. Fertilizers
6. Paints
7. Dyes
8. Leather Tanning
9. Rayon
10. Sodium/Potassium Cyanide
11. Basic drugs
12. Foundry
13. Storage Batteries (lead acid type)

- 14. Acids/Alkalies
- 15. Plastics
- 16. Rubber-Synthetic
- 17. Cement
- 18. Asbestos
- 19. Fermentation industry
- 20. Electro-plating industry

The Governor of Haryana further constitutes a Technical Committee consisting of following members for detailed examination, evaluation of the proposals referred to it for site clearance relating to the industrial units falling in the afore stated categories from environmental angle :-

- |   |                      |
|---|----------------------|
| 1. Director, Environment, Haryana   | ... Chairman         |
| 2. Representative of Ministry of Environment and Forests, Government of India | ... Member           |
| 3. Engineer-in-Chief, PWD, Public Health Branch, Haryana                      | ... Member           |
| 4. Engineer-in-Chief, PWD, Irrigation Branch, Haryana                         | ... Member           |
| 5. Principal-Chief-Conservator of Forests, Haryana                            | ... Member           |
| 6. Director, Town and Country Planning, Haryana                               | ... Member           |
| 7. Member Secretary, Pollution Control Board, Haryana                         | ... Member           |
| 8. Technical Expert, Industries Department, Haryana                           | ... Member           |
| 9. Representative of Pollution Control Research Institute, Ranipur, Hardwar   | ... Member           |
| 10. Subject-Matter-Specialist (from concerned Department/Agency).             | ... Member           |
| 11. Joint Director, Environment Department, Haryana                           | ... Member-Secretary |

M. L. TAYAL,  
 Commissioner & Secretary to Government, Haryana,  
 Environment Department.

LIST OF 99 INDUSTRIES WHICH ARE LESS POLLUTING

1. Belt Fasteners Unit(Steel) without phosphating/pickling
2. Fabrication units connected with animal drawn vehicles, trailers without any heat treatment furnace use.
3. Block making, Printing, Offset Printing....
4. Black smithy shop except electrically/mechanically operated units.
5. Drawing Surveying & other instruments making units except electroplating/heat treatment/ pickling/ phosphating.
6. Weighing machines making units except electroplating.
7. Carpentry units making items for housing construction, industries furniture without pickling, phosphating.
8. Brush making units with fibre/plastic.
9. Musical instruments without electroplating/pickling.
10. Building materials like padlocks, towerbolts, reinforcement, scaffolding, except phosphating/pickling & electroplating.
11. Crown cork making units.
12. Paper Pins, 'U' Clips, Pen holders, Pencils, pen & paper products without electroplating.
13. Household appliances-stoves, coolers, toaster, kitchen, equipment, household electrical appliances without plating, pickling/heat treatment.
14. Sports Goods except leather tanning.
15. All types of toys including mechanical, electrical, electronic except electroplating.
16. Umbrella, Raincoats, Tarpaulins without washing.
17. Mosaic tiles, cement pipes, spun pipes.
18. Electrical switches, panel Board except electroplating pickling, Heat treatment.
19. Finished leather goods, conversion of finished leather without washing.
20. Agarbathi(Dry process) other cosmetic products manufactured by blending.

21. Dry distempers without kinnorwice.
22. Floor polish, Nail Polish, Tooth Powder, Hair Oil, Shampoo and Tooth Paste.
23. Mineralised Water and Aerated Water, Soda Soft Drinks.
24. Insulation & other coated papers (papers & pulp excluded) paper conversion like cone, tubes, bags, boards & cartons, envelopes, saucers, cardboards paper products, napkins, dishes, stencils, labels, transfer labels, teleprinter rolls, tape, toilet paper wax coated without insulations coated paper.
25. Wax candles (excluding manufacture of wax).
26. Essential oil, elecresings and flavouring essences blending.
27. Biscuits, Pastries, cakes, confectionery, Bread, Bakery.
28. Atta Chakki, Groundnut, Domestic wet grinding millet grinding except shella rice and use of boilers.
29. Mirror Making.
30. Railway Sleepers (concrete).
31. Bamboo and cane products.
32. Wooden boats and trowles.
33. Wooden Crates and Boxes.
34. Cotton and Wooden Apparel without dyeing and washing.
35. Cotton ginning bailing, spinning, yarn, doubling and weaving without washing and dyeing.
36. All garments with out washing or dyeing.
37. Stove vick, shoe laces, filling tags and laces.
38. Cotton knitwear tape socks without dyeing.
39. Handloom weaving, without dyeing and bleaching and washing.
40. Fibre, Glass Moulding and all types of articles/components made of LDPE, HDPE, PVC, PP, HM & other similar plastic material including wo-ven sacks, bags etc.
41. Generator assembly only without casting, heat treatment.
42. Saw Mills (Not in residential areas).
43. Gold/Silver Smithy shops.

44. Small Hotels, Coffee/ Tea Shops, Snack Bars.
45. Oil Extraction by Kohlus only without electrical and mechanical primeconner.
46. Ice factories not in residential areas.
47. Sericulture units.
48. Poultry Farms.
49. Wet Grinder Assembly units.
50. Packing units.
51. Scented edible Hydrated lime units excluding basic lime manufacturing.
52. Chewing Tobacco.
53. Coil units(withou soaking)
54. Biogas
55. Enuff.
56. Book Binding.
57. Ice Boxes.
58. Fountain Pens.
59. Vermicelli Paper
60. Optical frames without pickling/electroplating.
61. Clinics.
62. Optical Glass.
63. Mart weaving, Coir furnishing without wet process.
64. Dal Mills.
65. Rope (Cotton & Plastics).
66. Cold storage (Small Scale).
67. Electrods.
68. Dry Cells/ lead accumulators.

69. Electronic testing & measuring instruments without electroplating and Pickling.
70. Audio, Video & consumer electronic requirement.
71. Electronic process control instruments without electroplating and pickling.
72. Telecommunication equipment without electroplating and pickling.
73. Electronic components except manufacture of PC without electroplating and pickling.
74. Medical & Surgical instruments and equipments without electroplating and pickling.
75. Scientific instruments and educational training kits including optional and opto electronic instruments & equipments without electroplating & pickling.
76. Computers, Computer peripheral and computer software without electroplating and pickling.
77. Needle packing.
78. Match units.
79. Betel Nut cracking.
80. Lathe and Welding Sets (only electrical).
81. Goods Transport.
82. Rolling shutters without pickling and subject to noise pollution.
83. Cashew Roasting.
84. Fire Works not in residential Area.
85. Bidi units.
86. Electrical & Mechanical Repair shops.
87. Engineering workshop, machine shop, press shop sheet metal fabrications including steel, furniture and rolling shutter.  
Grinding general fabrication without foundry, pickling electroplating, galvanising and without any discharge of oil subject to noise pollution.

88. Motor rewinding, Motor and pump making without foundry and heat treatment, transformers without oil, polychlorinated Hydro-carbons.
89. Bi-Cycle, Tri-cycle assembling unit including parts making units without electroplating, heat treatment and pickling.
90. General Wire Industries like wire Drawing, Earbed wire, chain links, nails & screws making units (without galvanising electroplating, heat treatment, pickling).
91. Bottle washer, bottle collers (Manufacturing only).
92. Auto-parts (~~excluding rubber parts~~), repair shops, body building without electroplating, heat treatment, phosphating, galvanising, pickling, foundry and without discharge of paints sludge subject to noise pollution.
93. Aluminium, stainless steel, brass vessel making units, having only pressing, spinning, buffing and polishing operation without use of pickling, washing, Hot/Cold rolling, annealing furnace and an odising processes.
94. Hand tools without involving forging, heat treatment plating.
95. AC, Room coolers, water coolers, heaters (without electroplating pickling, galvanising & phosphating).
95. Scaps (using wood/coke upto two quintals per day and no use of steam coal) Detergents (only dry 7 formulation), Phenyl (excluding manufacture of acid slurry).
97. Tablets, capsules and dry formulation unit of Pharmaceutical industry.
98. Tyre retreading without use of Boiler.

ANNEXURE-B

LIST OF 17 CATEGORIES OF HIGHLY POLLUTING INDUSTRIES  
REQUIRING HOC/CONSENT TO ESTABLISH NEW INDUSTRIAL  
UNITS

1. Fertilizer (Nitrogen/phosphate).
2. Sugar.
3. Cement.
4. Fermentation & Distillery.
5. Aluminium.
6. Petro-Chemicals.
7. Thermal Power.
8. Oil Refinery.
9. Sulphuric Acid.
10. Tanneries.
11. Copper Smelter.
12. Zinc Smelter.
13. Iron & Steel.
14. Pulp & Paper.
15. Dye & Dye Intermediates.
16. Pesticides Manufacturing & Formulation.
17. Basic Drugs and Pharmaceuticals.