

नसीब सिंह

विधायक,

सदस्य : दिल्ली विकास प्राधिकरण

Naseeb Singh

MLA

Member—Delhi Development Authority



अस्य मेव जयते

नि०—सी-2, गाजीपुर

दिल्ली-110096

Resl. :—C-2, Gazipur,

Delhi-110096

Ph. : 22235689, 23392220(O)

22235789; 22231989(R)

24658392 (DDA)

OFFICE OF THE DIR (PIO.)
MPP/TO, D.D.A. N. DELHI-2

Dy.No.....

Dated.....

PA/NS/MLA/GZO/2012/2132

29/05/2012

Dear Shri Mandal ji,

I am forwarding herewith a letter received from Shri J.B. Mittal, Chairman, Non ferrous Alloys Manufactures Association (Regd.) A-7/A, Jhilnil Industrial Area, G.T. Road, Delhi-110095, regarding suggestions to review of MPD-2021 relating to Units operating manufacturing activities like Non-Ferrous Metal Alloys of Copper & Zinc or Ferrous and Non-Ferrous Metal Alloys with Drawing Rod Strip Wire or Copper Melting with Tilting Furnace etc. by keeping our activities outside from the category at Serial No. 38 in the list of Prohibited/Negative list of industries for your information and taking necessary action.

I shall be highly obliged if you could kindly look in to the matter in public interest on priority basis.

With regards,

Yours Sincerely,

(NASEEB SINGH)

Shri Tapan Mandal,

Nodal Officer,

Director (Planning) ~~MPR~~ E&ODDA, Vikas Minar, 3rd floor,

I.P. Estate, New Delhi-110002

Pl. link in file.

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Non Ferrous Alloys Manufacturers Association (Regd.)

A-7/A, Jhilmil Industrial Area, G.T. Road, Delhi-110095.

Dated: 29.05.2012

From:

J.B. Mittal (Mob.: 9873140132)

Chairman

M/s Non Ferrous Alloys Manufacturers Association (Regd.)

A-7/A, Jhilmil Industrial Area,

G.T. Road, Delhi-110095.

70 received
Geetika
29/5/12

To

The Director (Planning) MPR

DDA Vikas Minar,

I.P. Estate, New Delhi.

Sub.: Suggestions to review MPD-2021 relating to Units operating manufacturing activities like Non-Ferrous Metal Alloys of Copper & Zinc or Ferrous and Non-Ferrous Metal Alloys with Drawing Rod Strip Wire or Copper Melting with Tilting Furnace etc. by keeping our activities outside from the category at Serial No.38 in the List of Prohibited/Negative List of Industries.

Sir,

1. It is submitted that classification of Industries namely "Foundries (Except Pit Furnace)" is listed at serial No.38 of Prohibited/Negative List of Industries.
2. In MPD-2001 different activities/process like Foundries/ Iron Foundries/Casting/Cupola Furnace were categories separately into Green, Orange & Red Categories. Admittedly earlier it was observed that use of "Cupola Furnace" in iron foundries are significantly polluting, though emission of pollution from the activities of melting/dye-casting/casting etc. are in controlling limit.
3. It is submitted that in the activities of copper melting with tilting furnace, coal & wood are not being used, though in the iron foundries coal has been utilized, thereby the iron foundries are Emitting Pollution and in MPD-2021 the intention of the Concerned Authorities which includes DPCC as well other was to bring the iron foundries within the category of prohibited/negative list of industries.

4. Due to inadvertent & oversight, at some level, difference between the activities of iron foundries and activities of copper melting/dye-casting/casting etc. could not be noticed and have been made at same par, consequently in the list at Serial No.38, foundry (Pit of Furnace) have been added, though in terms of MPD-2001, the activities of copper melting/dye-casting/casting etc. could have been notified separately and does not fall within the ambit of prohibited/negative list of industries.
5.] To make it clear the activities listed at Serial No.38 of prohibited/negative list of industries, the classification "Foundries (Except pit Furnace)" may be replaced by mentioning/stating/replacing "Cupola Furnaces". None of the Department like CPCB, Industries, DSIDC, DPCC, DJB, MCD have not suggested/recommended categorizing the activities of copper melting/dye-casting/casting etc. be placed in prohibited/negative list.
6. It is relevant to mention here that activities of copper melting with tilting furnace are not emitting any pollution, on the other hand to control the water pollution, CEPT plant in the Jhilmil Industrial Area, where my/our factory is located is installed, further in factory individually Air Treatment Plant or Emission Control Plant or Effluent Treatment Plant is installed, used to remain operation and to store hazardous wastage separately room has been constructed.
7. At the time of Common Wealth Games, held in Delhi, my/ our establishment has been thoroughly inspected, the apparatus/plant to prevent emission of Water/Air Pollution have been examined, find that our activities are not emitting any kind of pollution much-less of air & water.
8. The Department of Industries of Govt. of N.C.T. of Delhi in consultation of other Local Authorities, which includes Delhi Development Authority, in organized & planned way developed the Jhilmil Industrial Area and all kind of precautions/ measures to prevent the emission of pollution have been taken care thereof.
9. Initially it was observed that due to burning of coals & wood said fuel was causing/emitting pollutions and such Units required closure and further observed that Emission Control Equipment is required, as notified in Air Pollution Act, 2001. Most of the Industrial Units have installed Effluent Treatment Plant as well Emission Control Equipment. Industrial Policy 2011 - 20 notified by the Govt. of N.C.T. of Delhi does not contain the negative list in its booklet.

10. Our activities are falling within the category of Orange, but not noxious or hazardous accordingly operation thereof is permissible subject to installation of plant controlling air pollution.
11. The DDA vide SO 318(E) dated 16.03.2005 invited the objections by mentioning the activities under the category of prohibited/negative list of industries and therein at Serial No.38 notified Foundries (Heavy), subsequently without inviting any objection, or notifying, earlier the said name has been changed as Foundry (Except Pit Furnace), said action is also unlawful, illegal & contrary to the establish norms of law, as could not have notified the Master Plan without giving an opportunity of hearing to the effected person, thus the existing list at Serial No.38 is invalid & illegal, even otherwise in view of the factual matrix, needs its replacement as requested/suggested herein.
12. Our establishments/activities are in operation since last more than 40 years continuously, thereby people in large number are also depending from the said activities for the earning of their livelihood, besides Financial Institutions & Taxing Authorities are also earning exchequer for the welfare of the State, in case our activities are prohibited, in that eventuality there is a likelihood of manifold effect, thereby people at large will be sufferer.
13. In view of the aforesaid factual matrix, it is humbly requested that our activities of copper melting/dye-casting/ casting etc. may be categories separately as were in MPD-2001, by excluding from the list at Serial No.38. The said category namely "Foundries (Except pit Furnace)" may be redefined by stating "Cupola Furnaces". Or our activities may be specified separately by excluding the same from the prohibited/negative list of industries.
14. We may also given an opportunity of personal hearing and place on record material to substantiate our view to record full satisfaction of your goodself so that our activities may be kept outside the category of prohibited/negative list of industries.

With regards.


Chairman
M/s Non Ferrous Alloys
Manufacturers Association (Regd.)

दिल्ली-2021

**“पूर्वी जिले में आयोजित खुला मंच (ओपन हाउस मीट)”
में भाग लें और अपने सुझाव दें।**

स्थान :

पूर्वा संस्कृति केन्द्र (पीएसके)
निकट लक्ष्मी नगर, जिला केन्द्र, दिल्ली

तिथि:

29 मई, 2012

दिल्ली मुख्य योजना-2021 की समीक्षा - एक भागीदारी दृष्टिकोण

शहरी विकास मंत्रालय, भारत सरकार द्वारा दिनांक 18.02.2012 को समाचार-पत्रों में दिए गए विज्ञापन के परिणाम-स्वरूप, दिल्ली मुख्य योजना-2021 की समीक्षा करने के लिए आम जनता और स्टेकहोल्डर्स को भाग लेने के लिए, विचार-विमर्श के लिए और सुझाव देने के लिए आमंत्रित किया जाता है।

दिल्ली मुख्य योजना (दि.मु.यो. 2021) 20 वर्षों की परिप्रेक्ष्य अवधि और उससे संबंधित नीति-विषयक दिशा-निर्देशों को ध्यान में रखकर बनाई गई है। यह जनता की भागीदारी पर जोर देती है। यह समीक्षा समाज की बदलती हुई आवश्यकता के अनुरूप मुख्य योजना नीतियों, मानदंडों/मानकों और कार्यान्वयन कार्य पद्धति में वास्तविक मध्य अवधि सुधार और संशोधन करने के लिए की जा रही है। इस समीक्षा से योजना के उन विशिष्ट प्रावधानों में संशोधन करने और उनका पुनः अवलोकन करने में मदद मिलेगी, जिनकी योजना तैयार करते समय संभावना/प्रत्याशा नहीं की जा सकी थी। पूर्वी जिले के लिए इस आम सभा का आयोजन नीचे दिए गए ब्योरे के अनुसार किया जाएगा :-

जिला	पूर्वी
दि.मु.यो. 2021 के अनुसार योजना जोन	ई - यमुना पार क्षेत्र ओ - यमुना नदी नदी का मुहाना
शागिल की गई प्रमुख कॉलोनिया	करावल नगर, सोनिया विहार, भजनपुरा, यमुना विहार, सीलमपुर, दिलशाद गार्डन, गांधी नगर, कृष्णा नगर, विश्वास नगर, शाहदरा, विवेक विहार, योजना विहार, आनंद विहार, प्रीत विहार, गीता कॉलानी, लक्ष्मी नगर, शंकरपुर, पटपड़ गंज, कल्याणपुरी, त्रिलोकपुरी, गाजीपुर, मयूर विहार फेज-I एवं II, दल्लू पुरा, न्यू अशोक नगर, कांडली, घसाली, संगम विहार, वजोराबाद, पुराना गाँव जगतपुर, मीठापुर एक्सटेंशन, जेतपुर एक्सटेंशन, हरीनगर एक्सटेंशन, जाकिर नगर, अबुलफजल एनक्लेव
तिथि	29 मई, 2012
खुले मंच का समय	पंजीकरण : प्रातः 9 बजे से 10 बजे तक सत्र-I : प्रातः 10 बजे से अपराह्न 1.30 बजे तक सत्र-II : अपराह्न 2.15 बजे से सायं 6 बजे तक
स्थान	पूर्वा संस्कृति केन्द्र (पीएसके) निकट लक्ष्मी नगर, जिला केन्द्र, दिल्ली
सुझाव प्राप्त करने वाले नोडल अधिकारी	श्री तपन मण्डल निदेशक (योजना), डीडीए, जोन ई एवं ओ, तीसरी मंजिल, विकास मीनार, आई.पी. एस्टेट, नई दिल्ली फोन : 23370932 ई-मेल : dirtya@dda.org.in

पंजीकरण :

भाग लेने वाले सभी इच्छुक व्यक्तियों से अनुरोध है कि वे इस खुले मंच में चर्चा हेतु सुझावों की एक प्रति सहित अपने नाम दर्ज कराएं। सबसे ऊपर साफ अक्षरों में नाम, पता, टेलीफोन नं. और ई-मेल आईडी का उल्लेख करें। सुझाव प्रस्तुत करने का अवसर पंजीकरण क्रम संख्या के अनुसार दिया जाएगा।

सुझाव :

सुझाव डीडीए की वेबसाइट www.dda.org.in के होम पेज पर उपलब्ध लिंक पर अपलोड किए जा सकते हैं।

दिल्ली मुख्य योजना-2021 की समीक्षा हेतु नए सुझाव

सुझावों पर दृष्टिपात करना (जनता दि.मु.यो.-2021 की समीक्षा हेतु प्राप्त हुए सुझावों को देख सकती है।)

हार्ड कॉपी/सॉफ्ट कॉपी दि.वि.प्रा. के उपर्युक्त नोडल अधिकारी के पास भी प्रस्तुत की जा सकती है।

सभी प्लानिंग जोन के संबंध में 31.05.2012 तक प्राप्त दि.मु.यो.-2021 की समीक्षा

संबंधी सुझावों पर विचार किया जाएगा।

निदेशक (योजना) एमपीआर

छठी मंजिल, विकास मीनार, आई पी एस्टेट, नई दिल्ली-110002

टेलीफोन : 011-23379731, ई-मेल : dirplgmpr_tc@dda.org.in



दिल्ली विकास प्राधिकरण

कृपया dda.org.in देखें या डायल करें 39898911

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कुल



DELHI POLLUTION CONTROL COMMITTEE

Department of Environment, Govt. of NCT of Delhi
4th Floor, ISBT Building, Kashmere Gate, Delhi
Visit us at www.dpcc.delhigovt.nic.in

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PUBLIC NOTICE

Delhi Development Authority has promulgated Master Plan of Delhi 2021 vide notification dated 7th February 2007, wherein industrial activities have been categorized into different groups, and a list of prohibited/negative units is also indicated while classifying the industries into different categories. It has been stated that the industries placed in the negative list shall not be permitted to operate within Delhi on or after 6th February 2010. Therefore such units, whose activity falls in the negative list, need to relocate themselves outside Delhi within a period of three years from the date of promulgation of Master Plan 2021 i.e by 6th February 2010. This issue was discussed in the meeting of Consent Management Committee (Orange) on 29.04.2009 and it was decided to issue public notice in this regard.

It is hereby directed that all such units, engaged in the activities falling under prohibited/negative list shall stop their activities and relocate themselves outside Delhi on or before 6th February 2010, without fail. Failure to do so will invite strong regulatory action as per provisions of Air (Prevention & Control of Pollution) Act, 1981 and Water (Prevention & Control of Pollution) Act, 1974.

As per the provisions of Delhi Master Plan 2021, following activities have been placed in the said prohibited/negative list.

1. Air pollution	48. Industrial gelatine, nitro glycerine and fulminate
2. Acids	49. Iron / steel metal forging (using pneumatic hammer).
3. Alkalis	50. Industrial gelatine, nitro glycerine and fulminate
4. Animal & fish oils	51. Industrial trucks, trailers, etc.
5. Aldehydes	52. Linear alkyl benzene
6. Acid slurry	53. Lead manufacturing including secondary lead industry (recovery of lead from waste scrap)
7. Acetylides, phridines, iodoform, chloroform, E-nephthol, etc.	54. Lime kiln.
8. Ammonium sulphoanide, arsenic and its compounds, barium carbonate, barium cyanide, barium ethyle sulphate, barium acetate cinnabar, copper sulphocyanide, ferrocyanide, hydro cyanide, hydro cyanic acid, potassium biocalate, potassium, cyanide, prussiate of potash, phynigalic acid, silver cyanide.	55. Leather tanning and dyeing (raw hides/skins to semi finish)
9. Aircraft building.	56. Locomotives and wagons
10. Abattoirs, animal blood processing. (except existing and relocation)	57. Methanol
11. Bitumen blowing (hot)	58. Methylated spirit
12. Brick kiln (using fresh earth as raw material, coal as fuel)	59. Mechanical stone crushers & washing of coarse sand
13. B-nephthol	60. Manufacturing of pulp & paper
14. Bakelite powder (starting from formaldehyde)	61. Melamine resin
15. Barely malt and extract	62. Mineral salts (which involve use of acids: CuSO ₄ , FESO ₄ , alum, etc.)
16. Bone-grist, bone-meal, salting of bones, storages of bones in open, bone drying	63. Manufacturing of diesel engines, generators except assembly
17. Bone charcoal manufacturing	64. Motor cycles, scooters, cars, tempos, trucks, etc.
18. Blast furnaces, coal fired	65. News print manufacturing, pulping, fresh paper making
19. Chemical integrated plant	66. Nitrogenous and phosphatic fertilizers, except mixing of fertilizers for compounding (large scale)
20. Brewery and potable spirits	67. Organic solvent, chlorinated minerals, methanol, aldehydes, methylated spirits
21. Chlorinated paraffin wax purification	68. Petroleum coke processing, not as fuel
22. Carbon black	69. Potteries/refractories (using coal or furnace oil)
23. Cement industry	70. Polyethylene polymers including resins
24. Calcium carbide, phosphorous, aluminum dust paste and powder, copper, zinc, etc. (electrothermal industries)	71. Paint industry (nitro Cellulose & Alkyd resin based)
25. Cranes, hoists and lifts (excluding assembly)	72. Plasticisers manufacturing
26. General industrial machinery (such as hydraulic equipments, drilling equipments, boilers, etc.)	73. Pyridines
27. DOP (Diethyl Phthalate), DBP & Plasticizer	74. Phenol formaldehyde resin and powder
28. Dry cell battery	75. Porcelain product potteries (using coal of production capacity more than 2 tonne per day)
29. Dye & dye intermediates	76. Rubber solution and thinner (using naphtha and rubber scrap)
30. Distillation of wood, chemical seasoning of wood (excluding natural seasoning)	77. Roasting of Ore Sulphide Oxides of mixtures
31. Explosives, i.e., Fireworks, Gunpowder, Gun cotton, etc.	78. Rayon fibre manufacturing
32. Earth moving machinery/equipment (manufacturing of assembly)	79. Refractories
33. Electric wires and cables (more than 100 workers, 2000 sqm plot)	80. Reclamation of rubber.
34. Fatty acids	81. Production of tyres and tubes (devulcanisation)
35. Fungicides & pesticides	82. Saccharine
36. Flexographic ink	83. Secondary Zinc industry
37. Fuel oils, illuminating oils and other oils such as sthetic oil, shoal oil, lubricants	84. Synthetic rubber
38. Foundries (except Pit Furnace)	85. Smelting
39. Gas compressors	86. Sewing machines (integrated units) except assembly
40. Graphite production	87. Sluice gates and gears
41. Glass furnace (more than 1 ton/day capacity)	88. Stainless Steel Rolling
42. Gases-carbon-disulphide, ultramarine blue, chlorine, hydrogen, sulphur dioxide, acetylene, etc. (other than LPG/CNG/Oxygen/medical gases)	89. Steam engines
43. Glandular/glands extraction	90. Steel pipes and tubes (continuous welded/seamless)
44. Glue and gelatine from bones and flesh	91. Sugar, khand sari
45. Hot mix plant (except those approved by DPCC / CPCB)	92. Sodium silicate industry (more than 1 tonne/day)
46. Hazardous waste processing viz. hospital/medical/industrial waste	93. Stone quarrying
47. Polyurethane foam	94. Textile (more than 100 workers in all shifts, 1 acre of land, 100 KLD of water)
	95. Thorium, radium and similar isotopes and recovery of rare earth
	96. Turbines
	97. Urea & Phenyl Formaldehyde resin
	98. Vegetable oil hydrogenated
	99. Waste (crude / burnt) oil processing (refinery)

A clear cut action plan to comply with the same is to be submitted to DPCC on or before 22nd June, 2009.

(Dr. A.K. Ambasht)
Member Secretary

GREEN DELHI CLEAN DELHI - SAY NO TO PLASTIC CARRY BAGS

DELHI DEVELOPMENT AUTHORITY PUBLIC NOTICE

New Delhi, the 16th March, 2005

S.O. 318(E).—The following extensive modifications which the Central Government proposes to make in the Master Plan for Delhi, keeping in view the perspective for Delhi-2021 and new dimensions in the urban development, are hereby published for public information. Any person having any objection or suggestion with respect to the proposed modifications may send his objection/suggestion in writing to the Pr. Commr.-cum-Secy., Delhi Development Authority, Vikas Sadan, INA, New Delhi-110023 within a period of 90 days from the date of this notice. The person making objection or suggestion should also give his name, full address, contact telephone/fax nos. and E-Mail address.



INTRODUCTION

1. Delhi, the focus of the socio-economic and political life of India, a symbol of ancient values and aspirations and capital of the largest democracy, is assuming increasing eminence among the great cities of the world.

Growing at an unprecedented pace, the city needs to be able to integrate its elegant past as well as the modern developments into an organic whole, which demands a purposeful transformation of the socio economic, natural and built environment. A prime mover and nerve centre of ideas and actions, the seat of national governance and a centre of business, culture, education and sports, Delhi, however, stands at the crossroads today. The choice is between either taking a road to indiscriminate uncontrolled development and slide towards chaos or a movement towards making Delhi a world-class city, if handled with vision and care.

2. Apart from critical issues such as land, physical infrastructure, transport, the ecology and environment, housing and other socio cultural and other institutional facilities, the cornerstone for making Delhi a world-class city is the planning process itself and related aspects of governance and management.

VISION

3. The Vision-2021 is to make Delhi a global metropolis and a world-class city, where all the people are engaged in productive work with a decent standard of living and quality of life in a sustainable environment. This will inter alia, necessitate planning and action to meet the challenge of population growth and

True copy
[Signature]

PROHIBITED (NEGATIVE LIST)

Industries manufacturing the following shall be prohibited within National Capital Territory of Delhi

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1. Arc/induction furnace of more than 3 tons per charge
2. Acids
3. Alkalies
4. Animal & fish oils
5. Aldehydes
6. Acid slurry
7. Acetylides, phridines, iodoform, chloroform, E-nepthol, etc.
8. Ammonium sulphosajaniide, arsenic and its compounds, barium carbonate, barium cyanide, barium ethyle sulphate, barium acetate cinnabar, copper sulphocyanide, ferrocyanide, hydro cyanide, hydro cyanic acid, potassium biocalate, potassium, cyanide, prussiate of potash, phynigalic acid, silver cyanide
9. Aircraft building.
10. Abattoirs, animal blood processing. (except existing and relocation)
11. Bitumen blowing (hot)
12. Brick kiln (using fresh earth as raw material, coal as fuel)
13. B-nepthol
14. Bakelite powder (starting from formaldehyde)
15. Barely malt and extract
16. Bone-grist, bone-meal, salting of bones, storages of bones in open, bone drying
17. Bone charcoal manufacturing
18. Blast furnaces - coal fired
19. Bicycles (integrated plant)
20. Brewery and potable spirits
21. Chlorinated paraffin wax purification
22. Carbon black
23. Cement industry
24. Calcium carbide, phosphorous, aluminum dust paste and powder, copper, zinc, etc. (electrothermal industries)
25. Cranes, hoists and lifts (excluding assembly)
26. General industrial machinery (such as hydraulic equipments, drilling equipments, boilers, etc.)
27. DOP (Diocetyl Phthalate), DBP & Plasticizer
28. Dry cell battery
29. Dye & dye intermediates
30. Distillation of wood, chemical seasoning of wood (excluding steam seasoning)
31. Explosives, i.e., Fireworks, Gunpowder, Guncotton, etc.
32. Earth moving machinery/equipment (manufacturing of assembly)
33. Electric wires and cables (more than 100 workers, 2000 sq.m land)
4. Fatty acids
35. Fungicides & pesticides
36. Flexographic ink
37. Fuel oils, illuminating oils and other oils such as sthetic oil, shoal oil, lubricants
38. Foundries (heavy)
39. Gas compressors
40. Graphite production
41. Glass furnace (more than 1 ton/day capacity)
42. Gases-carbon-disulphide, ultramarine blue, chlorine, hydrogen, sulphur dioxide, acetylene, etc. (other than LPG/CNG/Oxygen/medical gases)
43. Glandular/glandes extraction
44. Glue and gelatine from bones and flesh
45. Hot mix plant (except those approved by DPCC / CPCB)
46. Hazardous waste processing viz. hospital/medical/industrial waste
47. Polyurethane foam
48. Industrial gelatine, nitro glycerine and fulminate

49. Iron/steel metal forging (using steam and power hammer – more than 3 tonnes capacity)
50. Industrial gelatine, nitro glycerine and fulminate
51. Industrial trucks, trailers, etc.
52. Linear alkyd benzene
53. Lead manufacturing including secondary lead industry (recovery of lead from waste scrap)
54. Lime kiln
55. Leather tanning (raw hides/skins to semi finish)
56. Locomotives and wagons
57. Methanol
58. Methylated spirit
59. Mechanical stone crushers & washing of coarse sand
60. Manufacturing of pulp & paper
61. Melamine resin
62. Mineral salts (which involve use of acids: CuSO_4 , FeSO_4 , alum, etc.)
63. Manufacturing of diesel engines, generators except assembly
64. Motor cycles, scooters, cars, tempos, trucks, etc.
65. Newsprint
66. News print manufacturing, pulping, fresh paper making
67. Nitrogeous and phosphatic fertilizers, except mixing of fertilizers for compounding (large scale)
68. Organic solvent, chlorinated minerals, methanol, aldehydes, methylated spirits
69. Petroleum coke processing, not as fuel
70. Potteries/refractories (using coal or furnace oil)
71. Polyethylene polymers including resins
72. Paint industry (nitro Cellulose & Alkyd resin based)
73. Plasticisers manufacturing
74. Pyridines
75. Phenol formaldehyde resin and powder (starting from urea and formaldehyde)
76. Porcelain product potteries (using coal of production capacity more than 2 tonne per day)
77. Rubber solution and thinner (using naptha and rubber scrap)
78. Roasting of Ore Sulphide Oxides of mixtures
79. Rayon fibre manufacturing
80. Refractories
81. Reclamation of rubber and production of tyres and tubes (devulcanisation)
82. Saccharine
83. Secondary Zine industry
84. Synthetic rubber
85. Smelting
86. Sewing machines (integrated units) except assembly
87. Sluice gates and gears
88. Steam engines
89. Steel pipes and tubes (continuous welded/seamless)
90. Sugar, khand sari
91. Sodium silicate industry (more than 1 tonne/day)
92. Stone quarrying
93. Textile (more than 100 workers in all shifts, 1 acre of land, 100 LKD of water)
94. Thorium, radium and similar isotopes and recovery of rare earth
95. Turbines
96. Urea & Phenyl Formaldehyde resin
97. Vegetable oil hydrogenerated
98. Waste (crude / burnt) oil processing (refinery)

Notes:

- i) A public utility service involving any of the activities referred to above shall be permitted subject to environmental laws.
- ii) Further additions / alterations to the list of Prohibited Industries could be made if considered appropriate and in public interest by the Central Government to do so.



DELHI POLLUTION CONTROL COMMITTEE
 DEPARTMENT OF ENVIRONMENT, GOVT. OF DELHI
 4TH FLOOR, ISBT BUILDING, KASHMERE GATE, DELHI-6
 (CONSENT MANAGEMENT CELL)

F. No. DPCC/CMC/Minutes-Misc/2006/ 19072

Dated: - 11/7/06

To

The Vice Chairman
 DDA
 Vikash Sadan,
 INA Delhi

Sub. Listing activity of casting (Cupola Furnace) & Pickling in the negative list in the MPD 2021.

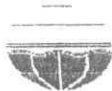
Sir,

The activity of casting by using Cupola furnaces is highly air polluting activity due to use of hard coke. This activity listed at Sl. No 256 in F category viz-a-viz at Sl. No 13 in H(b) category as per MPD-2001. Cupola furnaces capacities are governed with the melting rate per hour as well as dia of the cupola furnaces. The Consent Management Committee in DPCC, in which IIT, Delhi has also representative, has decided that in view of pollution potential from the cupola furnaces, it may be referred to DDA for banning in NCT of Delhi in the MPD-2021 irrespective of the melting capacity of the cupola furnace. Further, it was held that activity of pickling of stainless steel is highly water polluting activity due to significant quantity of acidic effluent generation from the activity. Treatment of highly acidic effluent from the stainless steel pickling activity generates significant quantities of sludge which is hazardous waste as per HW Rules and the storage and disposal of hazardous waste is a major problem in case of Delhi due to scarcity of the land. Keeping in view the pollution potential and the significant quantity of sludge generation (hazardous waste) from the stainless steel pickling activity, DDA may be requested for banning the stainless steel pickling activity in NCT of Delhi in the new MPD-2021. It is, therefore, requested to consider the above proposal for placing the above activity in the negative list of the proposed MPD-2021.

Yours faithfully,

(S.S. Ghonkratta)
 Member Secretary

By Speed Post

**DELHI POLLUTION CONTROL COMMITTEE**

DEPARTMENT OF ENVIRONMENT, GOVT. OF DELHI

4TH FL., ISBT BUILDING, KASHMERE GATE, DELHI-6

P. No. DPCC/09/ 2488 to 89

Dated: 18/2/10

To,

The Vice Chairman,
DDA, Vikas Sadan, INA
Delhi-110002

Sub:- Categorization of 'Foundries (except pit furnace) in the negative list of industries as per MPD-2021.

Sir,

This is regarding the classification of industries notified in MPD-2021. As per Annexure-III of the aforesaid classification 'Foundries (except pit furnace)' is listed at S No-38 of prohibited/negative list of industries, implying that these industries are not to be permitted to be set up in Delhi and existing units under this category need to relocate outside Delhi.

As per verbatim interpretation the foundry means "A factory where metal or glass is melted and made into different shapes or objects." Going by the verbatim interpretation all the activities involving melting and casting of various metallic products from iron, aluminum, copper, brass, zinc, lead etc. using pressure die casting, rotary furnace, LDO fired crucibles (which are not in the form of pit furnace), shall be forbidden. DPCC had sent a letter on 11.7.2006 to DDA for placing 'Cupola Furnaces' in the negative list of proposed MPD-2021. i.e. prohibited category as the activity of casting using cupola furnaces is highly air polluting due to use of hard coke. Copy of the letter dated 11.07.2006 is enclosed herewith. A committee constituted in DPCC has opined that cupola furnace/iron foundries are significantly polluting in comparison to the activities of melting/die casting/casting. Report of the committee is also enclosed herewith.

In view of above it is evident that, if the activity of Iron Foundry involving cupola furnace is to be prohibited, then the entry at S. No 38 of negative list should have been 'Iron Foundries (using cupola furnaces).'

It is therefore, requested to clarify whether foundries (except pit furnace) mentioned in the negative list indicates only Cupola Furnace or it indicates all the processes of casting/melting/die casting/rotary furnaces etc as stated above.

Yours faithfully


A.K. Ambasht
(Dr. A.K. Ambasht)
Member Secretary

Encl: As above

Copy to: Member Secretary, CPB

-For necessary guidance on the above-stated issued please.

Draft

	DELHI POLLUTION CONTROL COMMITTEE 4 th & 5 th FLOOR, ISBT BUILDING, KASHIMERE GATE, DELHI-6
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F. No. DPCC/CMC-IV/2010/

5912 to 13

Dated: 29/4/10

To:

The Vice Chairman,
DDA,
Vikas Sadan,
INA, Delhi

Sub: Categorization of foundries (except pit furnace) & Gas Compressors in the negative list of industries (which are prohibited within NCT of Delhi) as per MPD-2021.

A number of consent applications have been filed in DPCC for the grant of consent involving activities of casting/die casting process(s) using cupola furnace/pit furnace/rotary furnace etc. The material used in foundries are basically iron, aluminum, copper, brass, zinc, lead etc. DPCC had sent a letter on 11.07.06 to DDA for placing use of 'Cupola Furnace' in foundries in the negative list of proposed MPD-2021 i.e. prohibited category as the activity of casting using Cupola Furnaces which is highly air polluting due to use of hard coke. Copy of letter dated 11.07.06 is enclosed herewith for ready reference please. However, MPD-2021 has placed "Foundries (except pit furnace)" under negative list which forbids all the activities mentioned above. Some processes which use meagre quantity of metal for melting and cause insignificant pollution due to use of cleaner fuel/ technology are bound to be considered in negative list of MPD-2021 as per the verbatim interpretation of foundry i.e. "A factory where metal or glass is melted and made into different shapes or objects".

Further, there are anomalies while placing "Foundries (except pit furnace)" in negative list as per MPD-2021 since different activities/processes like foundries/ Iron foundries /casting/cupola furnace were categorized separately in MPD-2001 and also by committee constituted by DPCC for categorizing various activities into Green, Orange & Red category. The issue was examined by a committee, constituted by DPCC and as per the report, use of Cupola Furnace in Iron Foundry is significantly polluting than the activities of melting /die casting/ casting etc. It should have been Iron Foundries (using Cupola Furnaces) in the negative list instead of Foundries (except pit furnace). A detailed agenda note in this regard is enclosed herewith.

The other issue is regarding "Gas Compressor" enlisted in MPD-2021 and it prohibits any kind of activity in which Gas Compressors are manufactured irrespective of involved machinery.

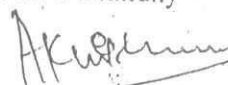
In one of the Gas Compressor manufacturing unit, the machinery used for the manufacturing of Gas Compressors are lath machines, grinders, shapers, boring machines, spray painting machines etc. Considering the manufacturing process, the activity of the unit is Light Engineering Works and Spray Painting but as the gas and air compressor are enlisted in the negative list of MPD 2021 this unit needs to be closed down.

Most of the gas and air compressors consist of a seamless cylinder so that they could withstand the pressure. The manufacturing of seamless cylinder is a complicated job and it requires high technical skills besides suitable technology and machinery to do so. Therefore, differentiation has to be made between units manufacturing cylinder for making air & gas compressor and units which are importing cylinders and then manufacturing compressors by way of assembly, light engineering works and painting. The former category is certainly significantly polluting and hazardous whereas the latter is simply assembling having insignificant pollution.

With regard to issue of categorization of Foundries, a letter was also written on 18.02.2010 to DDA (copy of letter dated 18.02.2010 is enclosed herewith). However, no reply is received till date. Subsequently, a meeting was taken on 18.03.2010 at 3:00 PM in the office of Chairman and the representative of DDA informed that the matter relating to categorization of industries was done by Sub-Committee constituted and DDA has no direct role in it. He had suggested to send the issues so that the matter could be placed before the Sub-Committee by the DDA.

It is therefore, requested that clarification regarding both the issues of "Foundries (except pit furnace)" and "Gas Compressor" may please be sought from the said Sub-Committee in view of the DPCC viewpoint on the issues and the same may please be communicated to DPCC so that decision regarding issuance of Consent and continuance of these units as per provisions of MPD-2021 could be decided.

Your's faithfully



(Dr. A.K. Ambasht)
Member Secretary

Copy to: Member Secretary, CPCB for necessary action.





DELHI POLLUTION CONTROL COMMITTEE
4TH & 5TH FLOOR, ISBT BUILDING, KASHIMERE GATE, DELHI-
visit us at <http://dpccdelhigovt.nic.in>

F. No. DPCC/CMC-IV/2010/

8918-10-20

Dated: 22/7/10

To:

The Vice Chairman,
DDA,
Vikas Sadan,
INA, Delhi.

Sub: Categorization of foundries (except pit furnace) & Gas Compressors in the negative list of industries (which are prohibited within NCT of Delhi) as per MPD-2021.

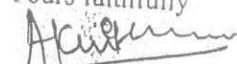
Sir,

This has reference to our earlier office letter No. F.No. DPCC/CMC-IV/2010/5912-13 dated 29.04.2010 regarding Categorization of Foundries (except pit furnace) & Gas Compressors in the negative list of industries as per MPD-2021.

With regard to Categorization of Foundries, a letter was also written on 18.02.2010 (copy enclosed), however, no reply could be received. Subsequently, a meeting was taken on 18.03.2010 at 3:00 PM in the office of Chairman, DPCC and the representative of DDA informed that the matter relating to categorization of industries was done by Sub-Committee constituted and DDA has no direct role. He had suggested to send the issues to DDA so that the matter could be placed before the Sub-Committee, which had finalized the categorization. Accordingly, DPCC sent issues concerning to Categorization of Foundries and Gas Compressors as per the MPD-2021 to DDA, vide office letter of even no. dated 29.04.2010 (copy enclosed). In absence of clarification on both the issues, units having such activities are operating.

It is therefore, once again requested that clarification regarding both the issues of "Foundries (except pit furnace)" and "Gas Compressor" may please be sought from the said Sub-Committee and the same may please be communicated at the earliest so that decision regarding issuance of Consent and continuance of these units as per provisions of MPD-2021 could be decided.

Yours faithfully


(Dr. A.K. Ambasht)
Member Secretary

Copy to:

1. Member Secretary, CPCB for necessary action.
2. Shri K. Srikanth, Deputy Director (Plg), I/ MPD Cell, DDA, Vikas Sadan, INA, Delhi