

Punjab Pollution Control Board, Nabha Road, Patiala.

BOARD ORDER

No. GPC/1999-2000/Gen-434/F-1

Date: 16.08.2000

In partial modification of the Board notification No. Admn./A-2/F.No.178/98/1 dated 20.01.1998. Punjab Pollution Control Board in its 107th meeting held on 7.7.2000 decided that the cases of the industries for grant of "Consent to establish"/"Consent to Operate" in non-designated areas of the State shall be decided as per the following policy:-

1. No new industry of any category shall be allowed in the approved residential area of any town of the State of Punjab. The approved residential area shall be designated either by PUDA, Municipal Corporation / Improvement Trust or any other designated authority of the State and its should be duly reflected in the Master Plan.
2. No red category industry shall be given consent to establish within the municipal limits except in the designated industrial area of the State.
3. The Board may continue to grant "Consent to establish" to green category of industries which are proposed to be located in mixed category areas or predominantly industrial areas within the municipal limit of a Town/City after classification of the area by CTP/STP/DTP.
4. The Board may grant "Consent to Operate" to the entire existing green category of industries in mixed category areas or predominantly industrial areas.
5. The Board may grant "Consent to Operate" to old red category of industries operating in approved residential areas or mixed areas but required to be shifted, if they have installed adequate Effluent Treatment Plants and Air Pollution Control Devices as per below:
 - i) Initial consent to operate shall be for a period of one year with the condition that it will shift to the designated industrial area within stipulated period.
 - ii) The Board may further extend this period on merit after the expiry of one year in the rarest of the cases subject to the approval of the Board of Directors.

**Sd/-
(Ajay K. Mahajan)
Chairman**

Endst. No. 3062-3132

Dated 29/8/2000

A copy of the above is forwarded to the following for information and necessary action:

1. The Senior Environmental Engineer- I/II/III/IV, Punjab Pollution Control Board, Patiala.
2. The Environmental Engineer-I/II/III/IV/V/CMC/EPS/CSA/General, Punjab Pollution Control Board, Patiala.
3. The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Patiala / Ludhiana - I / II / Amritsar / Jalandhar / Gurdaspur / Bathinda / Faridkot / Hoshiarpur / Sangrur and Nodal Office, Chandigarh.
4. All Assistant Environmental Engineers, Punjab Pollution Control Board.
5. Sh. Surinder Singh, AEE, R/O, SNG.

Sd/-
Environmental Engineer (GPC)



**PUNJAB POLLUTION CONTROL BOARD
VATAVARAN BHAWAN,PATIALA**

Tel. Fax : 0175-215793, 215802 PBX : 200282, 200557 Extn. 245

E:mail : ppcb@chl.vsnl.net.in

FAX: 0175-215636

Web: [http:// www.ppcb.gov.in](http://www.ppcb.gov.in)

No. _____

Dated 9/3/20000

To

The Environmental Engineer,
Punjab Pollution Control Board,
Regional Office, Patiala/Ludhiana-I/II/Hoshiarpur/Gurdaspur/
Bathinda/Jalandhar/Sangrur/Faridkot/Amritsar/Nodal Office, Chandigarh.

Subject: Uniform policy for the Permanent Restoration of Power Supply.

It has been decided that in future there should be a uniform policy for the permanent restoration of power supply and filing of directions issued u/s 33-A of the Water (Prevention & Control of Pollution) Act, 1974 and u/s 31-A of the Air (Prevention & Control of Pollution) Act, 1981, which is as under:

1. Temporary power connection may be restored for two months for assessing the adequacy of pollution control devices installed once the report as per circular dated 25/11/99 is received. Regional Offices may retain the consent application for such a period till the performance study of pollution control devices is received.
2. Regional Offices should send the consent application alongwith the recommendations for permanent power connection.
3. Consent application should be decided simultaneously along with the permanent power connection case and dropping of action u/s 31-A of the Air Act, 1981 or u/s 33-A of the Water Act, 1974 and consents should be issued before the orders for permanent power connection are issued.

The above instructions are application with immediate effect.

**Sd/-
Member Secretary**

All the Asstt. Environmental Engineers,
Punjab Pollution Control Board,
Patiala.

Subject: Uniform policy for the Permanent Restoration of Power Supply.

Reference: Board letter no. 975-96 dt. 09/03/2000.

In partial modification of the Part-3 of the order no. 975-96 dt. 09/03/2000 (copy enclosed), the following amendment has been made with immediate effect:

- 3(i) At first instance, the consent under Water & Air Acts for the period to be granted shall be decided by the competent authority.
- (1) Thereafter, the matter regarding the restoration of power connection / filing of notice u/s 31-A of Air (Prevention & Control of Pollution) Act, 1981 or u/s 33-A of Water (Prevention & Control of Pollution) Act, 1974 shall be submitted for consideration of the Competent Authority.

This issues with the approval of worthy Chairman.

DA/As above

Sd/-
[Malvinder Singh]
Sr. Environmental Engineer-II (GPC)

Punjab Pollution Control Board, Nabha Road, Patiala.

Office Order No. 02

Date: 16/9/2002

OFFICE ORDER

Subject: Amendment in the exemption from obtaining Consent to Establish (NOC) Consent to Operate an industrial plant under the Water (Prevention & Control of Pollution) Act, '1974 and the Air (Prevention & Control of Pollution) Act, 1981.

The Board, in its 115th meeting held on 2.8.2002, decided to amend condition No. 1 approved by the Board in its 107th meeting held on 7.7.2000 for exemption of 95 types of industries under tiny / small scale sector from obtaining consent of the Board under the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 and Hazardous Waste (Management and Handling) Rules, 1989, accordingly, in superceding the condition No. 1 of the Board's Office Order No. EE-I/Gen-1/F.no. Gen-214/F2 dated 31.8.2000 which will, now, be read as:

"That the industry is established / being established in the demarcated industrial Estates / Zones classified by the State Authorities viz PSIEC, Department of Industries, PUDA, CTP under draft Master Plan or in mixed category area or predominantly industrial areas within Municipal limit of a Town / City after classification of the area by CTP / STP / DTP."

All other conditions remains the same.

**Sd/-
Chairman**

Endst. Office Order no. GPC/EE-II/2002/Gen.214/6739-99

Dated 16/9/2002

A copy of the above is forwarded to the following for information and necessary action:-

1. The Sr. Environmental Engineer-I/II/III/IV, Punjab Pollution Control Board, Patiala
2. The Sr. Scientific Officer, Punjab Pollution Control Board, Patiala.
3. The Environmental Engineer, Consent Management Cell-I/II/III/IV/V/CSA/ MSW/BMW/ General-I/II, Punjab Pollution Control Board, Patiala.
4. The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Amritsar/ Jalandhar/ Ludhiana-I/II/Patiala / Bathinda / Faridkot / Hoshiarpur / Batala / Sangrur & Nodal Office, Chandigarh.
5. The Deputy Sectary (P&G), Punjab Pollution Control Board, Patiala.
6. The Administrative Officer, Punjab Pollution Control Board, Patiala.
7. All Asstt. Environmental Engineers, Punjab Pollution Control Board, Patiala.

**Sd/-
Senior Environmental Engineer-II**

Punjab Pollution Control Board, Nabha Road, Patiala.

OFFICE ORDER

Office Order No.

Dated :

The Punjab Pollution Control Board in its 111th meeting held on 9.7.2001 vide item No. 111.03 decided that existing industries may be permitted an extension in power load up to 25% of the sanctioned load for the purpose of modernization/expansion based on the affidavit as follows:

"That there will be no addition of plant and machinery generating pollution load. Consequent upon the increase in power load upto 25% of the existing load at the same location there will be no increase in pollution load either on modernization or by expansion."

The above relaxation is extended subject to the following:-

1. That there will no addition of plant and machinery generating pollution load.
2. That there will be no increase in pollution load either on modernization or by expansion.
3. That the industry must have either valid consent of the Board or should have applied for the consent of the Board.
4. That the industry shall deposit the requisite 'Consent to Establish' application fee as applicable for expansion modernisation project.
5. That this facility will not be extended to the industries established in Approved Residential Areas Approved Town Planning Schemes etc.
6. That this relaxation is applicable only for modernization/expansion of the industry restricted as one time benefit only and that the industry shall submit details of plant and machinery to be installed to Punjab Pollution Control Board with tentative / estimated load factor.

Chairman

contd.....

Endst. No. 3001-3100

Dated 10/8/2001

A copy of the above is forwarded to the following for information and necessary action:

1. The Sr. Environmental Engineer- I/II/III/IV, Punjab Pollution Control Board, Patiala.
2. The Senior Scientific Officer, Punjab Pollution Control Board, Head Office, Patiala.
3. The Environmental Engineer, Punjab Pollution Control Board, Consent Management Cell-I/II/III/IV/V/CSA/MSW/General-I/II, Head Office, Patiala.
4. The Environmental Engineer, Punjab Pollution Control Board, Zoning Atlas, Ludhiana.
5. The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Patiala / Ludhiana - I / II / Amritsar / Jalandhar / Gurdaspur / Bathinda / Faridkot / Hoshiarpur / Sangrur and Nodal Office, Chandigarh.
6. The Deputy Secretary (P&G), Punjab Pollution Control Board, Patiala.
7. The Administrative Officer, Punjab Pollution Control Board, Patiala.
8. The Deputy Controller (F&A), Punjab Pollution Control Board, Patiala.
9. All Assistant Environmental Engineers, Punjab Pollution Control Board, Patiala.
10. All Industrial Association in Punjab.

Sd/-
Environmental Engineer-II (GPC)



PUNJAB POLLUTION CONTROL BOARD VATAVARAN BHAWAN, PATIALA

Tel. Fax : 0175-215793, 215802 PBX : 200282, 200557 Extn. 245
E:mail : ppcb@chl.vsnl.net.in

FAX: 0175-215636
Web: [http:// www.ppcb.gov.in](http://www.ppcb.gov.in)

No. 5558-68

Dated 24/7/2002

To

The Environmental Engineer,
Punjab Pollution Control Board,
Regional Office, Patiala/Ludhiana-I/II/Hoshiarpur/Gurdaspur/
Bathinda/Jalandhar/Sangrur/Faridkot/Amritsar/Nodal Office, Chandigarh.

Subject: Implementation of the office order No. 2 dtd. 10/8/2001, regarding extension in power load upto 25% of the sanctioned load for the purposes of expansion / Modernization.

It is intimated that all the Regional Offices of the Board are implementing the subject cited office order in its own manner / style, which created problem.

Keeping in view, the Board has decided that all Regional Offices in respect of implementation of subject cited office order will ask the industry to file the application for one time clearance for expansion in power load upto 25% of sanctioned load alongwith an affidavit & to complete all the six conditions laid in the said office order. The Competent Authority (as the case may be) will issue clearance certificate. It is made clear that in case of any deviation from the above, it will be the sole responsibility of the concerned regional office / official. The sample performa of clearance Certificate is on the reverse of this letter.

Sd/-

Senior Environmental Engineer-II

Endst. No. 5569-5624

Dated 24/7/2002

A copy of the above is forwarded to the following for information and necessary action:

1. The Senior Environmental Engineer- I/II/III/IV, Punjab Pollution Control Board, Patiala.
2. The Environmental Engineer-I/II/III/IV/V/(CMC)Gen.-I/II, Punjab Pollution Control Board, Patiala.
3. All Assistant Environmental Engineers, Punjab Pollution Control Board.
4. All Junior Environmental Engineers, Punjab Pollution Control Board.
5. Sh. Surinder Singh, AEE.

Sd/-

Senior Environmental Engineer-II

PUNJAB POLLUTION CONTROL BOARD

Vatevarn Bhawan, Nabha Road, Patiala

No. GPC/Gen/F.No.434/2005/173

Dated 7.3.2005

OFFICE ORDER

Ludhiana is an industrial hub of State of Punjab and there are approximately more than, 20,000 nos. of industries operating in the city of Ludhiana. Out of which 200 nos. are large and medium scale industries, 2500 nos. are small scale industries of red category and approximately more than 17,500 nos. of industries are of green category. So more than 80% of total industries operating in Ludhiana are small scale tiny units of Green category mainly engaged in manufacturing Hosiery Garments, Machining of sewing machine parts, cycle parts auto parts, hand tools etc.

Punjab Pollution Control Board has mainly laid stress in pollution control in red category of industries. The Board has laid down the policy for red category of industries operating in non-designated area and as per the policy, the industries are required to be shifted to designated area. The time period has been extended in the past few years and recently the time period has been extended by the Board upto 30.6.2005. The main motive behind the policy of the Board is not to allow the establishment of any new industry or allow expansion of any type in existing industries operating in non-designated area of five highly polluting towns of the State of Punjab, Ludhiana city is one of them. The main stress of the Board was on red category of industries but the policy was implemented in totality in all type of industries, which included Green Category of industries also.

The Board has been receiving large number of representative from various Industrial Associations of Ludhiana and also from the office of Chairman, PSEB to allow extension in electric connection to existing Green category of Industries in Ludhiana.

The process involved in existing Hosiery units are knitting on flat knit machine and stitching of garments. The trade in the International market has been opened to all. The hosiery units in particular when go in for modernization/expansion, has to purchase computerized knitting machinery which cost them 1 crore to 5 crore of investment in plant and machinery and also required enhancement of electric connection to operate these machinery so that they can compete the product manufactured at international level. Further due to the addition of such type of computerized knitting machine there is neither any increase in pollution load of water or air.

A letter has been received from PSEB vide which it has been intimated that a large number of green category industries are operating particularly in Ludhiana in non-designated area but predominantly residential area, the industries are operating in over load thus causing revenue loss to PSEB. The PSEB has requested to release one time 100% load to such industries with certain conditions, which will not cause any increase in pollution load.

The Board vide its notification no.178/98/1 dated 20.1.1998 decided the marginally polluting industries as per Schedule-I which cater to the daily need of the community shall be permitted to be sent up within commercial and other than residential area of the town after obtaining consent to establish from the Punjab Pollution Control Board under green category and in municipal areas other than residential and commercial, consent to establish will be granted on merit after assessing the suitability in each individual case. Though the Board in pressurizing to shift the industries from the residential area, however, till date there is no such concrete policy to shift the existing industries from the non-designated area to designated area. The main green category industry in Ludhiana is relating to hosiery goods manufacturing. Due to modernization to improve the quality of the product the latest machinery is being installed and for which additional electric load is required. With this modernization or increase in production there will be no increase in pollution load.

In view of the above, it has now been decided that the existing Green category of Industries located in non-designated areas may be permitted an extension in power load upto 100% of their existing available sanctioned load for the purpose of modernization/expansion/regularization of over load subject to the following conditions:-

1. The industry will submit an affidavit that there will be no additional of plant and machinery generated pollution load consequent upon the increase in power load upto 100% of the existing sanctioned load at the same located and there will be no increase or additional in pollution load either on modernization or by expansion.
2. That the industry must have either valid consent to operate of the Board or should have applied for the consent to operate of the Board for the existing unit.
3. That the industry shall apply for the 'consent to establish' on simplified Green category prescribed proforma and shall deposit the requisite consent to establish fee as applicable for the expansion/modernization of the project irrespective of

cost. The industry shall submit details of plant and machinery to be installed with tentative extension in electric load.

4. That this facility will be extended to the existing green category of industries operating in non-designated area.
5. That this relaxation is applicable only for modernization/expansion of the industry restricted as one time benefit only.
6. That this facility will not be extended for the establishment of new green category of industries in non-designated area.
7. This benefit of power load extension would be extended to small scale units only and subject to the notification of Govt. of India no.477 (E) dated 25.7.1991.
8. The industry shall shift its premises to designated area as and when the Govt. formulates the policy of shifting of industries in future.
9. The NOC shall not be any ground for not shifting the industry to the designated area as and when Govt. frames the policy of shifting of industries.

These orders shall come into effect immediately.

Sd/-
(Tripat Rajinder Singh Bajwa)
MLA,
Chairman

No.GPC/Gen/F.No.434/2005/5551-73

Dated: 7.3.2005

A copy of the above is forwarded to the following for information & necessary action.

1. The Senior Environmental Engineer (EPA), Punjab Pollution Control Board., Patiala.
2. The Senior Environmental Engineer, Punjab Pollution Control Board, Zonal Office, Jalandhar/Patiala/ Ludhiana.
3. The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Patiala/Ludhiana-I / II / III / Jalandhar /Amritsar/ Hoshiarpur / Batala / Sangrur / Bathinda / Faridkot & Nodal Office, Mohali.
4. The Environmental Engineer, P/J/L/HWM/EPA/HQ/CSA, Punjab Pollution Control Board, Patiala.

Sd/-
for Member Secretary

PUNJAB POLLUTION CONTROL BOARD

Vatevarn Bhawan, Nabha Road, Patiala

OFFICE ORDER

No.21

Dated 12.6.2003

In partial modification to Board's Office order no.1 date 23.5.2001 following procedure shall be followed for dealing with the consent to establish application of various industries.

GREEN CATEGORY

1. The application for consent to establish an industries plant be scrutinized on the same day and scrutiny performa be handed over to the bearer of the application, if delivered by hand, or sent by post on the same day.
2. The feasibility report submitted by the industry to contain pollution within the prescribed standards be scrutinized within 5 days.
3. The site/industries be visited within 5 days form the date of receipt of the application and observations if any including the discrepancies in the design shall be intimated to the industry within 7 days from the date of receipt of the application in form shape of show cause notice.
4. Application be decided within 15 days from the date of receipt.

RED CATEGORY

1. The applications for consent to establish and industrial plant be scrutinized on the same day and scrutiny performa be handed over to the bearer of the application, if delivered by hand, or sent by post on the same day.
2. The feasibility report submitted by the industry to contain pollution within the prescribed limits shall be scrutinized within 5 days.
3. The site of the industry be visited within 5 days from the date of receipt of the application.
4. Complete case be forwarded to the Senior Environmental Engineer within 7 days form the date of receipt of the application.
5. Senior Environmental Engineer will issue of show cause notice, if any, needed within 3 days from the date of receipt of the application. The show cause notice must contain all the observations including discrepancies in the feasibility report.

6. Application of the unit falling in the small scale category/competency of the Senior Environmental Engineer, must be decided within the time period prescribed.
7. In case of the consent to establish application falls within the competency of the HO complete case may be sent to the HO within 10 days of the date of receipt of the application in the Regional Office. Such complete cases must contain the recommendations of the Regional Office and Senior Environmental Engineer including discrepancies in the feasibility report submitted by the industry to contain pollution shall be handed over to the concerned Environmental Engineer in the HO directly. He shall be responsible to get it diared and get it decided form the competent authority. In case of show cause notice has to be issued, the same should be issued within 10 days of the date of receipt of the application in the Regional Office, otherwise, such cases shall be finalized within the stipulated period of one month from the date of its receipt in the Regional Office.

The existing procedure of sending the status of NOC application received by the Regional Office to the Head Office will remain the same.

Any deviation from the above said instructions shall be viewed seriously.

**Sd/-
Chairman**

Endst. No.1325-91

Dated :12.6.2003

A copy of the above is forwarded to the following for information & necessary action.

1. The Senior Environmental Engineer, Punjab Pollution Control Board., Patiala.
2. The Senior Environmental Engineer, Punjab Pollution Control Board, Zonal Office, Jalandhar/Patiala/ Ludhiana.
3. The Senior Scientific Officer/ Scientific Officer, Punjab Pollution Control Board, Head Office, Patiala.
4. The Environmental Engineer, Punjab Pollution Control Board, P/J/L/GPC-I/II/EPA/HWM/EPS/, Patiala
5. The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Patiala/Ludhiana-I / II / III / Jalandhar /Amritsar/ Hoshiarpur / Batala / Sangrur / Bathinda / Faridkot & Nodal Office, Mohali.
6. All Asstt. Environmental Engineer of the Board.
7. The Asstt Admn Officer, Punjab Pollution Control Board, Patiala.

**Sd/-
Environmental Engineer (GPC-II)**

ANNEXURE-5**A. Consent fee before 10/10/1994**

Sr. No.	Particulars	Application fee to be charged for obtaining consent to establish (NOC)	Application fee to be charged for obtaining consent to operate per year
1.	Industries having total investment below Rs.10 lakhs	200	200
2.	Industries having total investment more than Rs. 10.00 lakhs but below Rs.35.00 lakhs	500	500
3.	Industries having total investment more than Rs. 35.00 lakhs but below Rs.1.00 crores	1000	1000
4.	Industries having total investment more than Rs. 1.00 crore but below Rs.5.00 crores	2500	2500
5.	Industries having total investment more than Rs. 5.00 crores but below Rs.10.00 crores	5000	5000
6.	Industries having total investment more than Rs. 10.00 crores	10000	10000

B. Consent fee effective from 10/10/1994 to 1/10/2004

Sr. No.	Particulars	Application fee to be charged for obtaining consent to establish (NOC)	Application fee to be charged for obtaining consent to operate for one year	Application fee to be charged for obtaining consent to operate for five years	Application fee to be charged for obtaining consent to operate for fifteen years
1.	Industries having total investment below Rs.10 lakhs	500	500	1000	1400
2.	Industries having total investment exceeding Rs. 10.00 lakhs but not exceeding Rs.25.00 lakhs	750	750	2500	3500
3.	Industries having total investment exceeding Rs.25.00 lakhs but not exceeding Rs.50.00 lacs	1250	1250	6250	7000
4.	Industries having total investment exceeding Rs.50.00 lakhs but not exceeding Rs.1.00 crores	2500	2500	12500	15000
5.	Industries having total investment exceeding Rs.1.00 crores but not exceeding Rs.5.00 crores	5000	5000	25000	35000
6.	Industries having total investment exceeding Rs.5.00 crores but not exceeding Rs.10.00 crores	10000	10000	50000	70000
7.	Industries having total investment exceeding Rs.10.00 crores but not exceeding Rs.25.00 crores	20000	20000	100000	140000

8.	Industries having total investment exceeding Rs.25.00 crores but not exceeding Rs.50.00 crores	30000	30000	150000	210000
9.	Industries having total investment exceeding Rs.50.00 crores but not exceeding Rs.100.00 crores	40000	40000	200000	280000
10.	Industries having total investment exceeding Rs.100.00 crores but not exceeding Rs.200.00 crores	50000	50000	250000	350000
11.	Industries having total investment exceeding Rs.200.00 crores	100000	100000	500000	700000

B. Consent fee effective from 1/10/2004

Sr. No.	Particulars	Application fee to be charged for obtaining consent to establish (NOC)	Application fee to be charged for obtaining consent to operate for one year	Application fee to be charged for obtaining consent to operate for five years	Application fee to be charged for obtaining consent to operate for fifteen years
1.	Industries having total investment below Rs.10 lakhs	500	500	1000	7500
2.	Industries having total investment exceeding Rs. 10.00 lakhs but not exceeding Rs.25.00 lakhs	750	750	2500	11250
3.	Industries having total investment exceeding Rs.25.00 lakhs but not exceeding Rs.50.00 lacs	1250	1250	6250	18750
4.	Industries having total investment exceeding Rs.50.00 lakhs but not exceeding Rs.1.00 crores	2500	2500	12500	37500
5.	Industries having total investment exceeding Rs.1.00 crores but not exceeding Rs.5.00 crores	5000	5000	25000	75000
6.	Industries having total investment exceeding Rs.5.00 crores but not exceeding Rs.10.00 crores	10000	10000	50000	150000
7.	Industries having total investment exceeding Rs.10.00 crores but not exceeding Rs.25.00 crores	20000	20000	100000	300000

8.	Industries having total investment exceeding Rs.25.00 crores but not exceeding Rs.50.00 crores	30000	30000	150000	450000
9.	Industries having total investment exceeding Rs.50.00 crores but not exceeding Rs.100.00 crores	40000	40000	200000	600000
10.	Industries having total investment exceeding Rs.100.00 crores but not exceeding Rs.200.00 crores	50000	50000	250000	750000
11.	Industries having total investment exceeding Rs.200.00 crores	100000	100000	500000	1500000



PUNJAB POLLUTION CONTROL BOARD VATAVARAN BHAWAN, PATIALA

Tel. Fax : 0175-215793, 215802 PBX : 200282, 200557 Extn. 245
E:mail : ppcb@chl.vsnl.net.in

FAX: 0175-215636
Web: [http:// www.ppcb.gov.in](http://www.ppcb.gov.in)

No. CSA/03/21st Meet/10149-63

Date 8/3/2005

To

1. The Sr. Environmental Engineer,
Punjab Pollution Control Board,
Zonal Office, Patiala/Ludhiana & Jalandhar.
2. The Environmental Engineer,
Punjab Pollution Control Board,
Regional Office, Amritsar/Jalandhar/Ludhiana-I/II/III/
Patiala/Bathinda/Faridkot/Hoshiarpur/Batala/Sangrur
and Nodal Office, Chandigarh.

Subject: Grant of NOC from pollution angle to industries, which are covered under Factories Act and require site clearance by Site Appraisal Committee.

The Board, in its 121st meeting held on 15.12.2003 had decided that NOC/clearance to such industries which are required to obtain site clearance from Site Appraisal Committee, under the Factories Act, 1948, should be issued only after the site clearance has been granted. The decision of the Board was conveyed to all the Zonal Offices and Regional Offices vide letter No. 43-57 dated 2.1.2004.

Following queries were received from the field offices.

"Some industries which were required to obtain site clearance but had been established and are in operation before 2.1.2004, without obtaining site clearance/NOC/consent to operate, from the Board. Now these industries are applying for consent to operate from the Board. Whether consent to operate to such industries should be granted or these industries should be asked to obtain site clearance from Site Appraisal Committee before the grant of consent to operate."

The matter was placed before the Board for consideration. The Board in its 125th meeting held on 25.02.2005 decided as under:-

"That the consent to such industries, which have been established before or after 2.1.2004, without obtaining site clearance from Site Appraisal Committee (SAC) and/or NOC from pollution angle from the Board, shall not be granted NOC/consent till such time the industry obtains site clearance from the SAC so as to check haphazard growth of such industries."

**Sd/-
Environmental Engineer (CSA)**

Endst. No. CSA/03/21st Meet/

Dated

A copy of the above is forwarded to the following for information and necessary action:-

1. The Senior Environmental Engineer (EPA), Punjab Pollution Control Board, Head Office, Patiala.
2. The Senior Scientific Officer, Punjab Pollution Control Board, Head Office, Patiala.
3. The Environmental Engineer, (P)/(L)/(J)/HWM/EPA/HQ/EPSP/ESP(L), Punjab Pollution Control Board, Head Office, Patiala.

**Sd/-
Environmental Engineer (CSA)**

Endst. No. CSA/03/21st Meet/

Dated

A copy of the above is forwarded to the Administrative Officer, Punjab Pollution Control Board, Head Office, Patiala for information and necessary action.

**Sd/-
Environmental Engineer (CSA)**

Punjab Pollution Control Board, Nabha Road, Patiala.

BOARD ORDER

No. EE-1/Gen.-1/F.No.Gen-214/F-2

Dated 31.08.2000

In partial modification of the Board notification No. EE-1/Gen-1/F.No. Gen-214/F-178/2 dated 28.4.1998. Punjab Pollution Control Board, Patiala in its 107th meeting held on 07.07.2000 has decided to exempt 32 additional types of tiny/small scale industries in addition to 63 types of tiny small scale industries already exempted by the Board vide above referred notification. Accordingly, 95 industries under tiny/small scale sector as per Annexure-I are exempted from obtaining consent of the Board under the provisions of the Water (Prevention & Control of Pollution)Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 and Hazardous Waste (Management & Handling) Rules, 1989, subject to the respective industry satisfying the following conditions:

1. That the industry is established/being established in the State demarcated Industrial Estates/Zones classified by the State authorities viz PSIEC, Department of Industries, PUDA, Chief Town Planner under draft master plan or any other authority appointed under the statute of the State for the development of industrial experts and shall not be applicable to the category of industries established/being established in predominantly residential areas and approved residential areas.
2. That the investment of the industry is not more than Rs. 25 lacs on plant and machinery.
3. That there will not be any discharge of trade effluent from the industry into stream or well or sewer or onto land or/and that the industry will not discharge any air pollution including noise into the atmosphere.
4. That the industry will not discharge any toxic/hazardous wastes and will not handle any toxic/hazardous chemical.

In case the industry is found to create conditions that generate any type of pollution or if, there is any objection from the surrounding community and if on verification, it is found that such objection has some substance, the Board shall be free to take legal action under the provisions of the Water (Prevention & Control of Pollution)Act, 1974 and Air (Prevention & Control of Pollution)Act, 1981 or Environment (Protection) Act, 1986 as considered appropriate.

**Sd/-
Chairman**

Endst. No. 3209-3284

Dated: 11.9.2000

A copy of the above is forwarded to the following for information and necessary action:

1. The Senior Environmental Engineer-I/II/III/IV, Punjab Pollution Control Board, Patiala.
2. The Environmental Engineer-I/II/III/IV/V/CMC/EPS/CSA/General, Punjab Pollution Control Board, Patiala.
3. The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Patiala/Ludhiana-I/II/Amritsar/Jalandhar/Gurdaspur/Bathinda/Faridkot/Hoshiarpur/Sangrur and Nodal Office, Chandigarh.
4. All Assistant Environmental Engineers, Punjab Pollution Control Board.

Sd/-
[Malvinder Singh]
Senior Environmental Engineer-II

List of industries exempted from obtaining NOC/Consent of the Punjab Pollution Control Board.

1. Fabrication units connected with animal drawn vehicles, trailers without any heat treatment, furnace use i.e. with no emissions.
2. Block making, Printing, Offset Printing.
3. Black Smithy Shop.
4. Drawing, Surveying and Scientific instrument making with no wet process.
5. Weighing machines with no wet process.
6. Carpentry & furniture units without Seasoning.
7. Brush making units with fibre/plastic wire.
8. Musical instrument with no wet process.
9. Crown cork making units.
10. Paper Pins, 'U' Clips, pen Holders, pen & paper products without wet process.
11. Household appliances and kitchen equipment, without wet process.
12. Sports Goods without leather tanning & other wet process.
13. All types of toys & Doll making electrical without wet process.
14. Umbrellas, Raincoats, Tarpaulins without wet process.
15. Electrical Switches, accessories making and Panel Board without wet process.
16. Finished leather goods, conversion of finished without wet process.
17. Aggarbatti and cosmetic products manufactured by blending (Dry Process).
18. Floor Polish, Nail Polish, Tooth Powder, Hair Oil, Shampoo and Tooth Paste with blending only.
19. Candle manufacture.
20. Atta Chakki and Millet grinding.
21. Biscuits, Pastries, Cakes, Confectionery, Bread, Bakery upto 100 kg/day.
22. Wooden and corrugated Crates and Boxes.
23. Garments manufacturing without wet process.
24. Gold/Silver smithy shops with no water or chemical use.
25. Small restaurants, coffee/Tea shops and Snack Bars.
26. Oil extraction by kohlus or expellers without Boiler.
27. DPC coating of copper and aluminium were without any wet process.
28. Chewing Tobacco.
29. Bio-gas.
30. Book Binding.
31. Optical Frames and glasses without wet process.
32. Welding Electrodes.
33. Electrical/electronics testing and measuring instruments without wet process.
34. Audio, Video and consumer electronic equipment assembly only.
35. Telecommunication equipment without wet process.
36. Electronic Components without use of chemicals.
37. Medical & Surgical Instruments and equipments without wet process.
38. Computer, Computer peripherals and Computer Software.
39. Lathe and Welding sets (only electrical) without casting.
40. Engineering good mfg. Units without wet process.
41. Engineering Workshops, Machine Shop, Press Shop, Sheet Metal fabrications including steel furniture rolling shutters grinding, fabrication (without foundry, pickling, electroplating, galvanizing and without any discharge of water/oil).
42. Motor and Pump Making without foundry and wet process.
43. Mfg. of Transformers without poly chlorinated Hydrocarbon.
44. General Wire Industries like wire drawing, barbed wire, Chain links, making units without wet process.

45. Aluminium, Stainless Steel, Brass Vessel marking units having only process, spinning without use of buffing, polishing and pickling, washing, Hot/Cold rolling annealing furnace and anodizing processes.
46. Air conditioners, Room Coolers, water Coolers & heaters without, wet process.
47. Tyre rethreading (only cold processing).
48. Automobile Repair Workshop.
49. Automobile Body building without wet process.
50. Handlooms without wet process.
51. Handicraft.
52. Belt Fastner units without wet process.
53. Mosaic tiles, cement pipes. Spun pipes manufacturing units.
54. Paper Products without wet process.
55. Sericulture units.
56. Nut cracking & roasting.
57. Bindi making units.
58. Manufacture of Steel trunks/boxes/drums/Shutters.
59. Carpet weaving.
60. Cotton quilt and mattresses making.
61. Fish Ponds.
62. Tea Grading and packing.
63. Dry Grinding of spices.
64. Knitting cloth/Fabrics (Small Scale) Dry process.
65. Embroidery.
66. Powerloom Weaving (Small Scale) Dry process.
67. Spinning (Small Scale) Dry process.
68. Mushroom cultivation under controlled conditions/temperature.
69. Seed Processing Units/hybrid Seeds- Mechanized process.
70. Green House/Floriculture under Mechanized process under controlled temperature.
71. Bee keeping.
72. Dairy farming (Rural Area focal points periphery of ½ K.M)
73. Plastic Niwar from monofilament yarn.
74. Typing Centre/Xeroxing.
75. Weigh Bridge.
76. STD Booth/cable T.V Net Work/EPBAX.
77. Packing of Agricultural/Forest Produce under controlled Temperature(Mechanised Process).
78. Manufacture of Cement Blocks/Jallies etc.
79. Polythene Bags from Monofilament Sheets/polythene sheets.
80. Beauty Parlour.
81. Hand Tools without casting.
82. Cotton Belts and Tapes/Cotton Nilwar etc.
83. Cotton socks-knitting.
84. Zip Fasteners.
85. Orthopedic equipment's without casting/wet process.
86. Mechanical clock/watches etc.
87. Non-conventional Energy items.
88. Solar Energy Panel makings.
89. Preparation of Photo identify card by using video camera-laser printing.
90. Packing and Processing of items using Mechanized Process.
91. Marketing/Industrial Consultancy/Advertising Agencies.
92. Tailoring Shop as SSSBI.
93. R.C.C Bricks.
94. Assembling of Door closer and Rings.
95. Cotton cloth Knitting.



**PUNJAB POLLUTION CONTROL BOARD
VATAVARAN BHAWAN,PATIALA**

Tel. Fax : 0175-215793, 215802 PBX : 200282, 200557 Extn. 245
E:mail : ppcb@chl.vsnl.net.in

FAX: 0175-215636
Web: [http:// www.ppcb.gov.in](http://www.ppcb.gov.in)

No. 4441-51

Dated 3/3/2002

To

The Environmental Engineer,
Punjab Pollution Control Board,
Regional Office, Patiala/Sangrur/Jalandhar/Hoshiarpur
Bathinda/Faridkot/Ludhiana-I/II/ Amritsar, Batala and
Nodal Office, Chandigarh.

Subject: Documents required for obtaining consent to establish, clearance certificate consent to operate u/s 25/26 of the Water Act, 1974 for existing & new industries & consent to operate u/s 21 of the Air Act, 1981 for existing & new industries.

Please find enclosed herewith one set of check list of documents obtaining consent to establish, clearance certificate, consent to operate u/s 25/26 of the Water (Prevention & Control of Pollution) Act, 1974 for existing & new industries & consent to operate u/s 21 of the Air (Prevention & Control of Pollution) Act, 1981 for existing & new industries.

You are requested to place them on the boards / painted board under intimation to this office within sever days positively.

This issues with the approval of the competent authority.

**Sd/-
Environmental Engineer-II (GPC)**

Endst. No. _____

Dated _____

A copy of the above is forwarded to the Senior Environmental Engineer I/II/III/IV, Punjab Pollution Control Board, Patiala for information and necessary action please.

**Sd/-
Environmental Engineer-II (GPC)**

Endst. No. _____

Dated _____

A copy of the above is forwarded to the following for information and necessary action Please:

1. PS to Chairman, Punjab Pollution Control Board, Patiala.
2. PA to Member Secretary, Punjab Pollution Control Board, Patiala.

**Sd/-
Environmental Engineer-II (GPC)**

Documents required for obtaining Consent to Establish (NOC)

1. Site Plan
2. Location Plan.
3. Partnership Deed / Memorandum of Article of Association / Proprietorship certificate.
4. S.S.I. Registration Certificate (Provisional)/ copy of letter of intent/license / acknowledgement/ DGTD registration certificate.
5. Copy of Project Report.
6. Manufacturing Process.
7. Feasibility report of the Pollution Control Systems for Control of Water/ Air Pollution/Air Pollution Control Devices/Effluent Treatment Plant.
8. Certificate from concerned department i.e.:-
 - a) That the proposed site is located outside the Lal Lakir /Lal Dora& its distance from Lal Lakir/Lal Doral Phirni.
 - b) Certificate from Town & Country Planning Authorities that the site if located outside Chandigarh Peripheral zone (If applicable) .
 - c) Certificate to the effect that the proposed site falls in Free Enterprises Zone/Approved Industrial Area demarcated by the Town & Country Planning department of Punjab.
9. Complete Application Form.
10. NOC Fee as per total project cost.
11. Irrigation scheme for use of its trade effluent onto land for irrigation in case the disposal is onto land for irrigation.

Note:

Each & every document should be duly authenticated by the industry & the Concerned Regional office.

Documents required for obtaining Clearance Certificate

1. Request Letter.
2. Compliance report of NOC Conditions in annotated form.
3. Bills/Vouchers of Air Pollution Control Devices/Effluent Treatment Plant.
4. Demand Notice issued by Punjab State Electricity Board.
5. Plan showing the location of APCD/ETP and all outlets and various channels/pipes/sewers with requisite colours as detailed below:
 - a) Fresh Water – Blue Color
 - b) Effluent Channel - Red Colour.
 - c) Recirculation Water Channel - Green Colour.
 - d) Storm Water - Orange Colour.
 - e) Domestic Sewer - Dotted Black Line.
6. Dimensional Drawing of Air Pollution Control Device & effluent treatment plant.
7. Consent Application under Water (Prevention & Control of Pollution) Act, 1974 & Air (Prevention & Control of Pollution) Act, 1981 Complete in all respect.

Note:

Each & every document should be duly authenticated by the industry as well as by the Concerned Regional office.

Documents required for getting consent to operate u/s 25/26 of Water Act, 1974 for new industries.

1. Details of the underpriciated fixed assets value duly authenticated by CA.
2. Compliance report of NOC in annotated form.
3. Consent Fee as per latest balance sheet w.e.f. 1.2.1992 or Date of commissioning which ever is later.
4. Complete application form.

Note:

Each & every document should be duly authenticated by the industry as well as by the Concerned Regional office.

Documents required for getting consent to operate u/s 21 of Air Act, 1981 for new industries.

1. Details of the underpriciated fixed assets value duly authenticated by CA.
2. Compliance report of NOC in annotated form.
3. Consent Fee as per latest balance sheet w.e.f. 1.2.1992 or Date of commissioning which ever is later.
4. Complete application form.

Note:

Each & every document should be duly authenticated by the industry and the Concerned Regional office.

**Documents required for getting Consent to Operate u/s 25/26 of Water Act,
1974 for existing industries.**

1. Site Plan
2. Location Plan showing the location of ETP and all outlets and various channels/pipes/sewers with requisite colours as detailed below:
 - a) Fresh Water – Blue Color
 - b) Effluent Channel - Red Colour.
 - c) Recirculation Water Channel - Green Colour.
 - d) Storm Water - Orange Colour.
 - e) Domestic Sewer - Dotted Black Line.
3. Partnership Deed/ Memorandum of Article of Association /Proprietorship certificate.
4. Balance Sheet showing the underpreciated value of fixed assets/certificate duly authenticated by CA.
5. Permanent S.S.I. Registration Certificate/DGTD license/ L.O.I. /acknowledgement etc.
6. Analysis Report of Effluents.
7. Consent fee as per balance sheet w.e.f. 1.1.1992 or Date of commissioning which ever is later.
8. Complete application form.
9. Dimensional drawing of ETP.
10. Bill/Voucher of ETP.

Note:

Each & every document should be duly authenticated by the industry & the Concerned Regional office.

Documents required for getting consent to operate u/s 21 of Air Act, 1981 for existing industries.

1. Site Plan
2. Location Plan showing the location of APCD
3. Partnership Deed/ Memorandum of Article of Association / Proprietorship certificate.
4. Statement showing the underpreciated value of fixed assets/certificate duly authenticated by CA w.e.f. for 1.1.1992.
5. Permanent S.S.I. Registration Certificate/DGTD license / L.O.I./ acknowledge etc.
6. Analysis Report of Emissions.
7. Consent fee as per balance sheet w.e.f. 1.1.1992 or Date of commissioning which ever is later.
8. Complete application form.
9. Dimensional drawing of APCD.
10. Bill/Voucher of APCD.

Note:

Each & every document should be duly authenticated by the industry & the Concerned Regional office.



**PUNJAB POLLUTION CONTROL BOARD
VATAVARAN BHAWAN,PATIALA**

Tel. Fax : 0175-215793, 215802 PBX : 200282, 200557 Extn. 245
E:mail : ppcb@chl.vsnl.net.in

FAX: 0175-215636
Web: [http:// www.ppcb.gov.in](http://www.ppcb.gov.in)

No. 14442-52

Dated 26/1/99

To

The Environmental Engineer,
Punjab Pollution Control Board,
Regional Office, Patiala/Sangrur/Jalandhar/Hoshiarpur
Bathinda/Faridkot/Ludhiana-I/II/ Amritsar/ Batala and
Nodal Office, Chandigarh.

Subject: Inspection reports of the industry to be submitted by the Regional Offices for release / restoration of Power Connection / grant of Consents.

It has been observed that while forwarding cases to the Head office, regarding installation of effluent treatment plants / Air Pollution Control Devices, the Regional Office recommendations are very criptive and arbitrary. Similarly the recommendations for issue of directions for closure of the industries under section 33-A of the Water Act, 1974 and 31-A of the Air Act, 1981, u/s 5 of the Environment (Protection) Act, 1986 and grant / refusal revocation of consent / authorization under various statutes are without supporting facts which could substantiate the action recommended.

On perusal of certain cases submitted for consideration to the Competent Authority, it has been observed that most of the reports submitted are non-descriptive and devoid of facts which leads of wastage of the time which, on turn, breeds discontentment among the public. Hence all the recommendations made shall be accompanied by inspection report from the R.O. The inspection report shall be self explanatory and supported by necessary documents, duly authenticated by him. The report should broadly cover as to why action recommended is necessitated.

In the case of recommendations for:

1. Release of electric connection.
2. Restoration of the electric connection.
3. Grant of consents to operate.
4. Issue of authorization HWM.

The report should cover.

1. Compliance of conditions of consent to establish be given in clear terms and the use of terms like 'complied & noted' be avoided, remarks / observation should be descriptive as to complete facts on record.
 - a) Drawing of the factory lay out indicating ETP/APCD plant and HWM storage positions.
 - b) The completion drawings of APCD/ETP both plan and sectional view.
 - c) Installation of electrical; and mechanical equipment supported by bills and vouchers in claim of the installations.
 - d) The lay out of the various channels pipe / sewers duly marked on the layout plan of the industry –fresh water (blue Colour), effluent channel (red Colour), recirculation water channel (green Colour), storm water (orange Colour) & domestic sewer (dotted black line).
 - e) In case the effluent is used for irrigation the following details be given.
 - Land under irrigation in hectare.
 - Land under irrigation marked on the location map of the industry.
 - Whether land is adequate for consuming whole of effluent without causing any environment pollution problem.
 - f) If the Hazardous waste generating industries, details of the arrangement made for storage of Hazardous Waste.

In the absence of these information, it is advise to the concerned consent management authority not to accept any such case till the recommendations are complete.

It is further mentioned that in following case Environmental Engineer, Regional Office will personally prepare report.

- i. Power release clearance of all large and medium scale units.
- ii. Power restoration cases after directions u/s 33-A of the Water Act, 31-A of the Air Act irrespective of the scale of industry.
- iii. Random check shall be made by Environmental Engineer, Regional Office. Sample size for random check shall be his prerogative. He will certify that the recommendations are in an order if they are proposed by his subordinates / team members.

In view of the above, it has been decided that Environmental Engineer or other Competent Officer, as the case may be, will inspect the industry personally and Environmental Engineer shall authenticate all relevant records, viz site drawings, details of

plant machinery installed, its supporting information for purchases and other relevant aspects, which confirms that the system is in order.

The other information regarding the arrangements for the storage of the Hazardous sludge, record regarding use of chemicals / nutrients for treatment of the effluent, log book for running and maintaining of ETP/APCD giving details of back washing of filter, changing of filter bed material etc., shall also be provided while making recommendations for renewal of consent / authorization etc.

The above instructions are applicable with immediate effect.

**Sd/-
Member Secretary**

Endst. No. 14453-58

Dated 26/11/1999

A copy of the above is forwarded to :-

1. The Senior Environmental Engineer, Punjab Pollution Control Board, Patiala / Ludhiana for information and compliance of the above instructions.
2. Incharge (Policy & General), Incharge (EPS) Punjab Pollution Control Board, Patiala for information.
3. The Environmental Engineer, I/II/III/IV & HWM/ Gen. for information and necessary action.

**Sd/-
Member Secretary**

Endst. No. 14459

Dated 26/11/1999

A copy of the above is forwarded to all Assistant Environmental Engineer, Punjab Pollution Control Board, working in Head Office / Regional Officer's for information and necessary action.

**Sd/-
[Malvinder Singh]
Incharge (GPC)**

LIST OF RED CATEGORY OF INDUSTRIES

Sr. no	Category/process of the industry
PART-A (17 Category Highly Polluting Industries)	
1.	Manufacturing of Fertilizers
2.	Cement Plants
3.	Tanneries
4.	Pulp & Paper
5.	Dyes & Dye Intermediates
6.	Pesticides
7.	Drugs & Pharmaceuticals
8.	Sugar
9.	Distilleries
10.	Thermal Power Plants
11.	Oil Refinery
12.	Caustic Soda
13.	Copper Smelter
14.	Aluminium Smelter
15.	Zinc Smelter
16.	Integrated Iron & Steel
17.	Petrochemicals
PART-B	
1.	Anodizing
2.	Asbestos and asbestos based industries
3.	Automobile Manufacturing/assembling
4.	Ceramic /refectories
5.	Chemical petrochemical and electrochemical including manufacture of acids such as Sulphuric Acid, Nitric Acid, Phosphoric Acid etc.
6.	Chlorates perchlorates and peroxide
7.	Chlorine, Fluorine, bromine, iodine and their compounds
8.	Coke making, coal liquefaction, coal tar distillation or fuel gas making
9.	Common effluent treatment plant
10.	Dry coal processing/mineral processing industries like ore sintering, palletization etc.
11.	Explosives including detonators, fuses etc.
12.	Maltries, Breweries and their Bottling including bottling of IMFL/Country liquor
13.	Fire crackers
14.	Foundries
15.	Glass and fibre glass production and processing (excluding moulding)
16.	Glue, gelatin, tallow oil, bone grit and bone meal meat
17.	Heavy engineering

18.	Hospitals
19.	Hot mix plants
20.	Hydrocyanic acid and its derivatives
21.	Incineration plants
22.	Industrial carbon including electrodes and graphite blocks, activated carbon, carbon black etc.
23.	Industrial or inorganic gases namely (a) Chemical gases, Acetylene, Hydrogen, Chlorine, Fluorine, Ammonia, Sulphur Dioxide, ethylene, hydrogen sulphide, phosphine (b) Hydrocarbon gases, Methane, Butane, Ethane, propone
24.	Industry of process involving electroplating operations
25.	Industry of process involving foundry operations
26.	Industry of process involving metal treatment of process such as pickling, paint stripping, heat treatment (tempering & hardening) with chemical, phosphating, passivation, hot dip galvanizing or finishing
27.	Lead re-processing & manufacturing including lead smelting
28.	Lime manufacturing & brick kilns
29.	Lubricating oils, greases or petroleum –based products
30.	Milk processing and dairy products (discharging more than 1500 lt/day of trade effluent)
31.	Mining and ore-beneficiation
32.	Organic chemical manufacturing
33.	Processing of Paddy (rice shellers/saila plant/steamed rice), Rice, Maize, Barley, Wheat etc. involving wet process and/or discharging process/flue gas emissions (discharging more than 1500 lt/day of trade effluent)
34.	Paint and varnishes (excluding blending/mixing)
35.	Petroleum products manufacturing & oil/crude oil/residues reprocessing, storage of petroleum/gas and transfer facilities of petroleum/gas
36.	Phosphate rock processing plants
37.	Phosphorous and its compounds
38.	Photographic films and chemicals
39.	Pigments and intermediates
40.	Potable alcohol (IMFL) by blending or distillation of alcohol
41.	Power generating plants (excluding D.G. sets)
42.	Processes involving chlorinated hydrocarbons and manufacturing of chlorinated paraffin wax
43.	Ship breaking
44.	Slaughter houses and meat processing industries
45.	Steel and steel products including coke plants involving use of any of the equipments such as blast furnaces, open hearth furnace, induction furnace or an arc furnace etc. or any of the operations or processes such as heat treatment, acid pickling, rolling of galvanizing etc.
46.	Stone crusher
47.	Surgical and medical products involving prophylactics and latex

48.	Synthetic detergent and soap
49.	Synthetic resins
50.	Synthetic fibre including rayon, tyre cord, polyester filament yarn excluding moulding
51.	Synthetic rubber (excluding moulding) and manufacturing of reclaimed rubber
52.	Tobacco products including cigarettes and tobacco processing
53.	Vegetable oils including solvent extracts oil, hydrogenated oils
54.	Yarn and textile processing involving scouring, bleaching, dyeing, printing or any effluent/emission generating process.
55.	Manufacture of Insecticides/Fungicides/Herbicides/Weedicides using chemicals
56.	Manufacturing of Zinc oxide, Lead oxide and Ferrous sulphate
57.	Industrial boilers/other furnaces using more than 150 kg/hr. of solid fuel or 100 lt/hr. of liquid fuel
58.	Electronic Industries using hazardous substances
59.	Tyre and Tube manufacturing units
60.	Malted food
61.	Ferrous and Non-Ferrous Metal Extraction, Refining, Melting, Smelting, Coating, Forging, Alloy making process etc.
62.	Hydro electric power plants having capacity \geq 15 MW
63.	Soft drink manufacturing (discharging more than 1500 lt/day of trade effluent)
64.	Processing of spent solvents/mother liquors
65.	Cupola furnaces more than 30" internal diameter
66.	Recycling/Reprocessing of hazardous wastes covered under Schedule-IV of the Hazardous Wastes (Management, Handling & Transboundary Movement) Rules, 2008.
67.	Cement Grinding units (stand alone).
68.	Building, Construction projects, Township & Area development projects covered under EIA notification dated 14/9/06.

Note: The industries, which are not covered under the list of Red and Orange category of industries, may be termed as Green category.

LIST OF ORANGE CATEGORY OF INDUSTRIES

1. Board Mills with mechanical pulping process.
2. Manufacture of office/ house hold/ other purposes steel equipment/ furniture and appliances involving spray painting etc.
3. Formulation of drugs & pharmaceuticals.
4. Automobile Servicing/Repair stations discharging more than 1500 lt/day of trade effluent.
5. Mineralized water and carbonated soda bottling plants.
6. Milk Chilling Centre with washing facilities.
7. Formulation of Pesticides/Insecticides/Fungicides/Herbicides/Weedicides using chemicals.
8. Sodium Silicate manufacturing units.
9. Grinding of stone/ carbon slurry/ any other such material discharging process/ fugitive emissions.
10. Cupola furnaces less than 30" internal diameter.
11. Manufacturing of Plastic and Recycling of waste plastic.
12. Electrical appliances such as bulbs, tubes, sodium vapor lamps and CFL etc.
13. Surgical Cotton involving wet process.
14. Hydro electric power plants less than 15 MW capacity.
15. Building, Construction projects, Township & Area development projects not covered under EIA notification dated 14/9/06.

Note: The industries, which are not covered under the list of Red and Orange category of industries, may be termed as Green category.

Punjab Pollution Control Board,
Vatavaran Bhawan, Nabha Road, Patiala.

No. Admn./SA-2/F.No.563/2010/06

Dated 22/10/2009

OFFICE ORDER

The sub section 2 of section 25 of the Water (Prevention & Control of Pollution) Act, 1974 states that every industry covered under the said Act, is required to file an application for 'consent to establish / operate' as required under sub section 1 of section 25 of the said Act alongwith such fee prescribed by the Board. There is similar provision for obtaining 'consent to establish / operate' under sub section 2 of section 21 of the Air (Prevention & Control of Pollution) Act, 1981, also Punjab Pollution Control Board is charging the application fee for processing the consent applications filed by the industries and other establishments for 'consent to establish' and 'consent to operate' which was prescribed by the Board since its inception in 1975.

Keeping in view the changing financial scenario, increase in the expenditure of the Board and the Board is in the process of introducing a new category namely orange category, it has been felt necessary to go in for a revision of the 'consent to establish' and 'consent to operate' fees for the processing of the application etc. Accordingly, the matter for 'consent to establish / operate' fee was placed before the Board in its 144th meeting held on 20/8/2009 and accorded its sanction.

In pursuance of the decision taken by the Board in its 144th meeting held on 20/08/2009, the 'consent to establish' and 'consent to operate' fees for the processing of application under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 etc. will now be charged as under:

#	Capital Investment	Application fee to be charged for obtaining consent to establish (NOC) / consent to operate for per year (Red category) (Rs.)	Application fee to be charged for obtaining consent to establish (NOC) / consent to operate for per year (Orange category) (Rs.)	Application fee to be charged for obtaining consent to establish (NOC) / consent to operate for per year (Green category) (Rs.)
1.	Upto 5 Lacs	750	500	500
2.	5 to 10 Lacs	1,000	750	625
3.	10 to 25 Lacs	1,500	1,250	1,000
4.	25 to 50 Lacs	2,500	2,000	1,500
5.	50 to 75 Lacs	3,750	2,500	2,000
6.	75 to less than 1 Crore	5,000	4,000	3,000
7.	1 to 2 Crores	7,500	6,000	4,500
8.	2 to 5 Crores	10,000	7,500	6,000

9.	5 to 10 Crores	15,000	12,500	7,500
10.	10 to 15 Crores	25,000	15,000	10,000
11.	15 to 20 Crores	30,000	17,500	12,500
12.	20 to 25 Crores	35,000	20,000	15,000
13.	25 to 30 Crores	40,000	25,000	17,500
14.	30 to 40 Crores	45,000	30,000	20,000
15.	40 to 50 Crores	50,000	40,000	30,000
16.	50 to 75 Crores	60,000	50,000	40,000

contd....2...

17.	75 to 100 Crores	75,000	60,000	50,000
18.	100 to 150 Crores	10,000	75,000	60,000
19.	150 to 200 Crores	1,50,000	1,00,000	75,000
20.	200 to 300 Crores	2,00,000	1,50,000	1,00,000
21.	300 to 400 Crores	2,50,000	2,00,000	1,50,000
22.	400 to 500 Crores	3,00,000	2,50,000	2,00,000
23.	500 to 1000 Crores	4,00,000	3,00,000	2,50,000
24.	1000 to 2000 Crores	5,00,000	4,00,000	3,00,000
25.	2000 to 5000 Crores	10,00,000	7,50,000	5,00,000
26.	5000 Crores and above	20,00,000	15,00,000	10,00,000

Note:

1. Separate consent fee shall be charged for obtaining 'consent to operate' as required under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981.
2. For grant of 'consent to operate' as required under the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act, 1981 more than one year under any category i.e. Red / Orange / Green, the consent fee will be charged on yearly basis and for a fraction of the year, the consent fee will be charged for full year.
3. For extension in the validity of 'consent to establish', only 50% of the normal fee applicable for one year will be charged for extension fee for a period of one year or for a fraction of the year.
4. This order supercedes the earlier orders issued by the Board in this regard from time to time.
5. This order will be applicable with immediate effect.

Sd/-

Chairman

Endst. No. Admn./SA-2/F.No.563/2010/6261-305

Dated 22/10/2009

A copy of the above is forwarded to the following for information and necessary action:

1. The Senior Environmental Engineer (HQ), Punjab Pollution Control Board, Patiala.
2. The Senior Environmental Engineer (EPA/Computers), Punjab Pollution Control Board, Patiala.
3. The Senior Environmental Engineer, Punjab Pollution Control Board, Zonal Office-I/II, Patiala / Ludhiana / Jalandhar (HQ at Patiala).
4. The Deputy Secretary (G&P), Punjab Pollution Control Board, Camp Office, Mohali.
5. The Environmental Engineer, Punjab Pollution Control Board, Regional Office, Patiala / Ludhiana-I/II/III/ Jalandhar / Amritsar / Hoshiarpur / Batala / Sangrur / Bathinda / Faridkot and Nodal Office, Mohali.
6. The Environmental Engineer (P-I/J/L)/CSA/Const./HWM, Punjab Pollution Control Board, Patiala.
7. The Deputy Controller (F&A), Punjab Pollution Control Board, Patiala.
8. The Law Officer/ All Assistant Environmental Engineers of the Board / Asstt. Administrative Officer/Public Relations Officer/ PS to Chairman/PA to Member Secretary, Punjab Pollution Control Board, Patiala.

Sd/-
Member Secretary