



PUNJAB POLLUTION CONTROL BOARD
Invest Punjab, PBIP, Udyog Bhawan, Sector 17, Chandigarh
 Website:- www.ppcb.gov.in

**INVEST
PUNJAB**
 Business First

Office Dispatch No.: PBIP(I)651474|2023

Date: 27.09.2023

To

VISHWAS CHADHA
 FLAT NO 603 TOWER C SECTOR 66 A
 S.A.S NAGAR, DERA BASSI - 160062

Subject:- Grant of "Consent to Establish"(NOC) for an industrial plants u/s 25 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981.

With reference to your application for obtaining fresh 'Consent to Establish'(NOC) an industrial plants u/s 25 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act,1981, you are, hereby, permitted to establish the industrial plant to discharge the effluent(s) & emission(s) arising out of your premises subject to the Terms and Conditions as specified in this Certificate.

1. Particulars of Consent to Establish (NOC) granted to the Industry:

PIN	230362700
Application No.:	2308144136
Date of Issue:	27-Sept-2023
Date of Expiry:	15-Aug-2024
Certificate Type:	Fresh
Certificate No:	CTE/Fresh/PBIP/SAS/2023/2308144136

2. Particulars of the Industry:

Name & Designation of the Applicant:	VISHWAS CHADHA, (Partner)
Name of Business Entity	Krishna Builders
Name of the Project/Unit:	Atlantis Grand
Address of Project/Unit:	Zirakpur , Dera Bassi , S.A.S Nagar
Capital Investment of the Industry(in lakhs):	2999.00
Category of Industry:	Red
Type of Industry:	1063 - Building and construction projects more than 20,000 sq. m built-up area and having waste water generation 100 KLD and above,
Scale of the Industry:	Medium - > Rs. 10 Crore but < = Rs.50 Crore
Office District:	SAS Nagar
Consent Fee Details:	Rs. 56900/- vide Ref. No. 218999380 dated 16.08.2023 as NOC fee, against the proposed cost of the project of Rs. 29.99 Crore.
Raw Materials (Name with quantity per day):	Group Housing project in the total land area of 6064.12 sqm having built up area 22642 sqm, consisting of components as 154 flats and 5 shops.

Products (Name with quantity per day):	Group Housing project in the total land area of 6064.12 sqm having built up area 22642 sqm, consisting of components as 154 flats and 5 shops.
By Products, if any (Name with quantity per day) :	—
Details of the machinery and processes:	As per application form.
Details of Effluent Treatment Plant:	Domestic Effluent generated @ 53 KLD shall be treated through STP of capacity 100 KLD.
Mode of disposal of Effluent:	As per additional condition no. 7.
Standard to be achieved under Water(Prevention & Control of Pollution) Act, 1974:	As prescribed by the CPCB/ MoEF&CC/ PPCB, from time to time.
Sources of emissions and type of pollutants:	01 no. DG set of capacity 125 KVA - SPM, SOx, NOx
Mode of disposal of emissions with stack height:	01 no. DG set of capacity 125 KVA - canopy alongwith Stack of height as per following formula: $H = h+0.2 \times (KVA)^{0.5}$ where h = height of the building in meters where the generator set is installed.
Quantity of fuel required in TPD:	01 no. DG set of capacity 125 KVA - HSD only.
Type of Air Pollution Control Devices to be installed:	01 no. DG set of capacity 125 KVA - Canopy Provided.
Standard to be achieved under Air(Prevention & Control of Pollution) Act, 1981:	As prescribed by the CPCB/ MoEF&CC/ PPCB, from time to time.

Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

Endst. No.

Dated.

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

1. Senior Environmental Engineer, ZO-I, Patiala.
2. Environmental Engineer, RO, SAS Nagar.


Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

A. GENERAL CONDITIONS

1. The industry shall apply for consent of the Board as required under the provision of Water (Prevention & Control of Pollution) Act, 1974, Air (Prevention & Control of Pollution) Act, 1981 & Authorization under Hazardous and other Wastes (Management and Transboundary Movement) Rules, 2016, two months before the commissioning of the industry.
2. The industry shall provide adequate arrangements for fighting the accidental leakages/ discharge of any air pollutant/gas/liquids from the vessels, mechanical equipments etc. which are likely to cause environmental pollution.
3. The Industry shall apply for further extension in the validity of the CTE atleast two months before the expiry of this CTE, if applicable.
4. The industry shall comply with any other conditions laid down or directions issued by the Board under the provisions of the Water (Prevention & Control of Pollution) Act, 1974 and the Air (Prevention & Control of Pollution) Act,1981 from time to time.
5. The project has been approved by the Board from pollution angle and the industry shall obtain the approval of site from other concerned departments, if need be.
6. The industry shall get its building plans approved under the provisions of section 3-A of Punjab Factories Rules, 1962
7. The industry shall put up display board indicating the Environment data in the prescribed format at the main entrance gate
8. The industry shall provide port holes, platforms and/or other necessary facilities as may be required for collecting samples of emissions from any chimney, flue or duct or any other outlets.

Specifications of the port-holes shall be as under:

- i) The sampling ports shall be provided atleast 3 times chimney diameter downstream and 2 times upstream from the flow disturbance. For a rectangular cross section the equivalent diameter (D_e) shall be calculated from the following equation to determine upstream, downstream distance:-

$$D_e = \frac{4LW}{(1.5W)} \\ \text{Where } L = \text{length in mts. } W = \text{width in mts.}$$

- i) The sampling port shall be 7 to 10 cm in diameter

- ii) The industry shall discharge all gases through a stack of minimum height as specified in the following standards laid down by the Board.

(ii) Stack height for boiler plants

S.No.	Boiler with Steam Generating Capacity	Stack heights
1	Less than 2 ton/hr	9 meters or 2.5 times the height of neighbouring building which ever is greater
2	More than 2 ton/hr to 5 ton/hr	12 meters
3	More than 5 ton/hr to 10 ton/hr	15 meters
4	More than 10 ton/hr to 15 ton/hr	18 meters
5	More than 15 ton/hr to 20 ton/hr	21 meters
6	More than 20 ton/hr to 25 ton/hr	24 meters

7	More than 25 ton/hr to 30 ton/hr	27 meters
8	More than 30 ton/hr	30 meters or using the formula $H = 14 Qg 0.30^*$ $H = 74 (Qp) 0.24$ Where Qg = Quantity of SO ₂ in Kg/hr. Qp = Quantity of particulate matter in Ton/day.

Note : Minimum Stack height in all cases shall be 9.0 mtr. or as calculated from relevant formula whichever is more.

(ii) For industrial furnaces and kilns, the criteria for selection of stack height would be based on fuel used for the corresponding steam generation.

(iii) Stack height for diesel generating sets:

Capacity of diesel generating set	Height of the Stack
0-50 KVA	Height of the building + 1.5 mt
50-100 KVA	-do-
100-150 KVA	-do-
150-200 KVA	-do-
200-250 KVA	-do-
250-300 KVA	-do-

For higher KVA rating stack height H (in meter) shall be worked out according to the formula:

$$H = h + 0.2 (KVA)^{0.6}$$

where h = height of the building in meters where the generator set is installed.

10. The industry shall put up canopy over its DG sets and also provide stack of adequate height as per norms prescribed by the Board and shall ensure the compliance of instructions issued by the Board vide office order no. Adm n./SA-2/F.No.783/2011/A/48 dated 06/07/2010.

11. The industry shall provide flow meters at the source of water supply, at the outlet of effluent treatment plant and shall maintain the record of the daily reading and submit the same to the concerned Regional Office by the 5th day of the following month.

12. The industry shall make necessary arrangements for the monitoring of stack emissions and shall get its emissions analyzed from lab approved & authorized by the Board -

(i) Once in Year for Small Scale Industries.

(ii) Two/three/four times in a year for Large/Medium Scale Industries.

13. The pollution control devices shall be interlocked with the manufacturing process of the industry.

14. The Board reserves the right to revoke this "consent to establish" (CTE) at any time, in case the industry is found violating any of the conditions of this "consent to establish" and/or the provisions of Water (Prevention & Control of Pollution) Act, 1974 and Air (Prevention & Control of Pollution) Act, 1981 as amended from time to time.

15. The industry shall plant minimum of three suitable varieties of trees at the density of not less than 1000 trees per acre along the boundary of the industry premises.

15. The issuance of this consent does not convey any property right in either real or personal property, or any exclusive privileges, nor does it authorize any injury to private property or any invasion of personal rights, nor any infringement of Central, State or Local Laws or Regulations.
17. The consent does not authorize or approve the construction of any physical structures or facilities for undertaking of any work in any natural watercourse.
18. Nothing in this NCC shall be deemed to neither preclude the institution of any legal action nor relieve the applicant from any responsibilities, liabilities or penalties to which the applicant is or may be subjected under this or any other Act.
19. The diversion or by-pass of any discharge from facilities utilized by the applicant to maintain compliance with the terms and conditions of this consent is prohibited except:
- (i) Where unavoidable to prevent loss of life or some property damage or
 - (ii) Where excessive storm drainage or run off would damage facilities necessary for compliance with terms and conditions of this consent. The applicant shall immediately notify the consent issuing authority in writing at each such diversion or by-pass.
20. The industry shall ensure that no water pollution problem is created in the area due to discharge of effluents from its industrial premises.
21. The industry shall comply with the conditions imposed if any by the SEIAAMOEF in the Environmental Clearance granted to it as required under EIA notification dated 14/9/06.
22. The industry shall earmark a land within their premises for disposal of boiler ash in an environmentally sound manner, and / or the industry shall make necessary arrangements for proper disposal of fuel ash in a scientific manner and shall maintain proper record for the same, if applicable.
23. The industry shall obtain and submit insurance cover as required under the Public Liability Insurance Act, 1991.
24. The industry shall submit a site emergency plan approved by the Chief Inspector of Factories, Punjab as applicable.
25. The industry shall provide proper and adequate air pollution control arrangements for control emission from its coal/ oil handling area, if applicable.
26. The Industry shall comply with the code of practice as notified by the Government / Board for the type of Industries where the siting guidelines / code of practice have been notified.
27. Solids, sludge, filter backwash or other pollutant removed from or resulting from treatment or control of waste waters shall be disposed off in such a manner so as to prevent any pollutants from such materials from entering into natural water.
28. The industry shall submit a detailed plan showing the rainfall distribution system for conveying wastewater's for application on land for irrigation along with the area pattern to be adopted throughout the year.
29. The industry shall not irrigate the vegetable crops with the treated effluents which are used/ consumed as food.
30. The industry shall ensure that its production capacity & quantity of trade effluent do not exceed the quantity mentioned in the NCC and shall not carry out any expansion w/o prior permission/AGC of the Board.
31. All amendments/revisions made by the Board in the emission/stack height standards shall be applicable to the industry from the date of such amendment/revisions.
32. The industry shall not cause any nuisance/traffic hazard in vicinity of the area.
33. The industry shall maintain the following record to the satisfaction of the Board :
- (i) Log books for running of air pollution control devices or pumps/motors used for:
 - (ii) Registration of the industry subject to be conducted by the Bureau for measurement of stack emissions and Ambient Air.

- (ii) Register showing the stock of absorbents and other chemicals to be used for scrubbers.
34. The industry shall ensure that there will not be significant visible dust emissions beyond the property line.
35. The Industry shall establish sufficient number of piezometer wells in consultation with the concerned Regional Office, of the Board to monitor the impact on the Ground Water Quantity due to the industrial operations, if applicable.
36. The industry shall provide adequate and appropriate air pollution control devices to contain emissions from handling, transportation and processing of raw material & product of the industry


Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

B. SPECIAL CONDITIONS

1. This CTE is valid for establishment of the Group Housing project namely Atlantis Grand at Village Nabha, Zirakpur, District SAS Nagar in the total land area of 6054.12 sqm having built up area 22642 sqm, consisting of components as 154 flats and 5 shops, only.
2. The promoter company shall comply with conditions mentioned in the Environmental Clearance granted to it by the SEIAA vide identification no. EC23B038PB188008 dated 28.07.2023.
3. The project proponent shall obtain revised Environmental Clearance from the competent authority for the decrease in built-up area to 22642 sqm and increase in no. of flats to 154 Nos., on the basis of the approved layout plan submitted alongwith this application.
4. The project proponent shall not carry out any construction in abetment to the conceptual plan submitted at the time of grant of Environment Clearance to it (having components as 129 flats & 5 shops), till time it has obtained revised revised Environment Clearance as mentioned at above point, to refrain from committing violation & action thereof under the Environment (Protection) Act, 1986.
5. After obtaining revised Environment Clearance as mentioned at above point, the promoter shall develop its Group Housing project strictly in accordance with the layout plan approved by the Competent Authority.
6. The promoter company shall install STP of capacity 100 KLD for the treatment of domestic effluent generated by the project proponent, as proposed by it.
7. The project proponent shall provide necessary arrangements for usage of the treated effluent after STP for flushing purpose (i.e. 16 KLD) and shall develop plantation area as per Karnal Technology on the green area (organized green & unorganized green area) (i.e. 1561 sqm earmarked on its approved site layout plan and shall also arrange 311 sqm so as to make total area as 1872 sqm for effective utilization of 37 KLD).
8. The land proposed by the project proponent for development of plantation area as per Karnal technology for utilization of its treated effluent after STP, shall be developed in consonance to the development of the project and the said land shall not be used for any other purpose. The project proponent shall be entirely responsible for the arrangement of additional land required for the disposal of treated domestic effluent, if any.
9. The promoter shall also not allow any occupancy in the project till the time adequate arrangements for treated effluent and solid waste disposal are made as well as 'consents to operate' under the Water Act, 1974 & the Air Act, 1981 are obtained.
10. The promoter company shall submit the complete drawing and design of the STP and its component at the time of obtaining consent to operate.
11. The project proponent shall obtain permission from the PWRDA for the abstraction of ground water.
12. The project proponent shall utilize treated wastewater from nearby STPs for the construction purpose and shall submit an agreement in this regard within one month.
13. The project proponent shall provide separate water meter and energy meter for the STP and maintain record of the same on daily basis.
14. The promoter shall provide a buffer zone of green belt (dense populated trees with pleasant fragrance) around the sewage treatment plant, so as to reduce the effect of odour problem in its vicinity.
15. The promoter company shall explore the possibility of using treated domestic effluent for useful purpose such as construction work, sprinkling on dusty patches/roads, use in nearby construction activities etc.
16. The project proponent shall place adequate no. of bins outside its premises from where the Municipal Solid Waste shall be generated.
17. The project proponent shall properly handle and manage the solid waste as per the provisions of the Municipal Solid Waste Management Rules, 2016 and ensure that the solid waste is segregated into biodegradable and non-biodegradable components. The biodegradable component shall be treated by providing mechanical composter of adequate capacity to produce compost, which will be disposed off reused in an environmentally sound manner and the non-biodegradable solid waste shall be

disposed of in an environmentally sound manner.

18. The project proponent shall also ensure that the hazardous waste and e-waste components of the solid waste shall also be segregated and the same shall be channelized to the authorized facility for such type of waste.

19. The project proponent shall comply with the provisions of the Construction and Demolition Management Rules, 2016.

20. The project proponent shall take adequate steps to the effect that the construction material of any kind that is stored at site shall be fully covered in all respects so that it does not disperse in the air in any form.

21. The project proponent shall ensure that all the construction material and debris shall be carried out in trucks or other vehicles which are fully covered and protected so as to ensure that the construction debris or the construction material does not get disburse into the air or atmosphere in any form.

22. The project proponent shall take all necessary steps to control the dust emissions to be generated from the construction activities of the project.

23. The project proponent shall ensure that the vehicles carrying construction material and construction debris of any kind shall be cleaned before it is permitted to ply on the road after unloading of such material.

24. The project proponent shall provide mask to every worker working on the construction site and involved in loading/ unloading and carrying of construction material and construction debris.

25. The project proponent shall provide all medical help, investigation and treatment of workers involved in construction of building and carrying out construction material and debris related to dust emissions.

26. The project proponent shall install mechanical composter for the treatment of solid waste being a bulk waste generator.

27. The project proponent shall make use of alternatives of single use plastics (SUP) within its premises and will not use any SUP items banned in accordance with MoEF&CC notification no. G.S.R. 571(E) dated 12.08.2021.

28. The Punjab Pollution Control Board shall have the liberty to revoke this consent & take penal action against the industry/project proponent and its responsible/ concerned person(s), in case any information/document provided by the industry/ project proponent is found to be incorrect/false/misleading at any point of time.

29. The Punjab Pollution Control Board shall not be responsible for any financial liability and/ or any other liability of the project proponent, due to grant of this Consent to Establish.

-S/-
Environmental Engineer (PBIP)
for & on behalf of
Chief Environmental Engineer (PBIP)

