

# HARAYANA STATE POLLUTION CONTROL BOARD PERFORMA FOR OBTAINING NO OBJECTION CERTIFICATE(N.O.C)



(For Status you may visit Website of the Board- hspcb.org.in)

Industry ID: 23FDBD316068 Application No: 41693660 Application Date: 19-07-2023

Application Form Updated on: 22-07-2023

#### **PART-A**

# 1. NAME AND ADDRESS OF THE PROMOTER/INDUSTRIAL UNDERTAKING (BLOCK LETTERS)

Name of Industrial undertaking : Emarald Infraland LLP

Village Kheri Kalan, Sector 97, Faridabad,

haryana

,FÁRIDABAD 1

### Name of the promoter/ MD/Managing Partner with surname first

S.No.	Name	Designation	Residential Address	Email Id	Mobile Number	Owner Type
1	BHARAT PAL	Managing Partner	FARIDAB AD	INFRALA	78270241 10	DESIGNA TED
			ii d	NDLLP@ GMAIL.CO		PARTNER
				M		

2. Address for communication : Village Kheri Kalan, Sector 97, Faridabad,

haryana , FARIDABAD, HARYANA,

132001

**Telephone** : 0129-7827024110

Fax No.

Pin Code : 132001

Email Address : emaraldinfralandllp@gmail.com

3. Constitution of the firm/ company : Individual

**4. Location** : Village Kheri Kalan, Sector 97, Faridabad,

haryana

Place/Town :

**District** : FARIDABAD 1

State : Haryana

5. Main items of manufacture/activity

Sr. No.	- 100	he Product /to be produced	Quantity of Products produced/to be produced.			
			Licensed production capacity	Installed Production Capacity	Avg. Actual Production	Average Actual production for which the consent is sought
1	NA	Metric Tonnes/Da y	0	0	0	0

6. Investment in fixed assets(Rs. In Lakhs)

(a) Land : 2088.96

**(b) Building** : 0.41

(c) Plant and Machinery : 0.31999999

(d) Other fixed assets : 0.0

Total : 2089.6899

7. Power requirements(KW) : 6500

8. Proposed Employment : 1

9. Estimated date of commencement of : 15/07/2025

production

# **HARYANA STATE**



#### **PART-B**

### 1. DETAILS OF PRODUCTION AND PROCESS

1.1 (i) list the main products which are proposed to be produced

Sr. No.	- 100	he Product /to be produced	Quantity of 1	Quantity of Products produced/to be produced.				
			Licensed production capacity	Installed Production Capacity	Avg. Actual Production	Average Actual production for which the consent is sought		
1	NA	Metric Tonnes/Day	0 a	0	0	0		

1.2 List all raw materials with the daily consumption at full production capacity

	material/Chemicals	Quantity of the Raw- material/Chemicals used/being used	Unit
1	NA	0	Metric Tonnes/Day

1

NO

NO

2.	Manufacturing Proceses involved	
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3. No. of person likely to work in unit :

4. Location

4.1 Where is it proposed to locate the unit(Indl : RESIDENTIAL AREA Area or otherwise)

4.2 If the site is situated in notified industrial estate

a) Whether effluent collection, treatment & disposal system has been provided by the authority

b) Will the applicant utilize the system, if provided

c) if not provided, details of proposed arrangement for the treatment of effluent

4.3 If not located in Industrial Area then give identification of nearest Residential Area(such as village,town etc.

4.4 Total Plot Area,Built up area and area : Total Land Area - 33411.85, Buildup Area - available for the use of treated sevage/trade : 2700

effluent

4.5 Area proposed to be developed : 8.25625

4.6 If the site located near river bank/other water bodies:indicate the name and distance of the body

Name of Surrounding Distance(in meters) Description		Name of Surrounding	Distance(in meters)	Description
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4.7 Does the location satisfy the requirements : NO-under Relevant Central/State Govt. notifications on ecologically fragile area

etc.,if so give details?

4.8 Month and year of proposed commissioning : 15/07/2025

of the unit

5. Average daily quantities of water to be consumed(inKl/d)

Sr. No.	Source Type	Source Name	Quantity (KLD)
1	Huda/HSIIDC Supply	FMDA	275.0

Sr. No.	Water Consumed For	Quantity(KLD)
1	Sanitation/Domestic/Horticu Iture	230.0

6. Proposed effluent Treatment scheme

Sr. No.	Use	Effluent Generation(KLD)	Treatment Arrangement Status	Treatment Details
1	Domestic	235.0	Yes	STP
ľ	Effluent	235.0	1 65	315

7. Stack/Source of emission

Sr. No.				Internal diameter in (mts.)	
NIL					

8. Proposed Air Pollution Control System

Give information on type and add detailed specifications

_	n control system	Status NA SIAIE	Detail specification
name			

9. D.G Set Details

	Capacity of D.G. set in(KVA)	Quantity of Fuel used/to be used (in Lts./day)	Ht. of Stack provided/to be provided above roof level(in mts.)	Whether canopy/acoustic enclosure provided/ to be provided(please define clearly)
1	250	50	3	Yes

- 10. Proposed method of handling and disposal of waste trapped by pollution arresting equipment/hazardous waste
- 11. Declaration about awareness of the prescribed standards:
  - a. That I am aware of the provisions of the Water Act, 1974, Air Act, 1981 & Hazaradous Waste Management Rules, 2008 and standards/norms prescribed for discharge of pollutants under EPA Rules, 1986.
  - b. That we shall comply with all the provisions of Water Act, 1974, Air Act, 1981 & Hazaradous Waste Management Rules, 2008 and standards/norms prescribed for discharge of pollutants under EPA Rules, 1986 after commissioning of our unit.
  - c. That the work for construction and installation of pollution control measures will be done side by side while doing the construction and installation of the main plant of the unit and will not start the production with out installing proper and adequate pollution control measure as per scheme enclosed and without obtaining prior consent to operate from the Board.
  - d. In Case of any of the non-compilance by the unit, the Board will be at liberty to forfeit the performance security deposited along with the security case.

PLACE: Haryana SIGNATURE:

DATE: 22/07/2023 NAME: BHARAT PAL

#### **DESIGNATION: Partner**

#### ADDRESS: Village Kheri Kalan, Sector 97, Faridabad, haryana

#### **DOCUMENTS ENCLOSED:**

- 1. Manufacturing Process and Process flow chart
- 2. Detailed project report showing the details of all manufacturing processes, fuel process flow chart, location of stacks/ chimneys, ETP/ STP, APCM, Hazardous Waste storage and treatment facilities, tube wells, Water supply lines, Effluent drains and final outlets for the disposal of the effluent
  - 3. Page of MOA / partnership Deed / Trust Deed having the names of Directors/Partners.
  - 4. Declaration for auto renewal of CTE on prescribed performa
- 5. Self certification regarding compliance of prescribed standards for discharge of Environmental Pollutants in the existing operating project of the unit.
  - 6. Lease deed/Rent Agreement / Collaboration deed.
- 7. Change of land use/NOC certificate from the Town & Country Planning Department/Permission from respective Municipal Authority in case unit is situated in M.C. area.
- 8. Proof of receipt of application submitted to the Forest Department for clearance/permission/NOC from Forest Department
  - 9. Fard Jamabandi or Intkal whichever is applicable / Allotment letter.
- 10. Feasibility Report/ Scheme of Effluent Treatment Plant/ Sewage treatment Plant with Hydraulic Design and design Calculations based upon the Pollution load and prescribed parameters, as applicable
- 11. Copy of balance sheet duly attested by CA/CA certificate w.r.t. capital investment coast for the preceding year. (capital investment coast should include the original cost of land building, plant & machinery without depreciation but with upto date additions. The cost of land and building should be included in the capital investment cost even if, it is on lease/rent/mortgage)

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