Application No:10854086

Shalimar Pellet Feeds Limited

Application Fee: 50/-



JHARKHAND STATE POLLUTION CONTROL BOARD RANCHI - 834004

(TO BE SUBMITTED IN DUPLICATE)

INFORMATION FOR OBTAINING NOC U/S 25 & 26 OF THE WATER (PREVENTION AND CONTROL OF POLLUTION)ACT, 1974 & U/S 21 OF THE AIR (PREVENTION AND CONTROL OF POLLUTION)ACT, 1981

1. GENERAL

(i) Name of Industry:

(ii) Name & Address(with pin code) of applicant with Telephone No. :	Sameer Agarwal, 17 A,B &C, Everest, 700071, 9163393582-9163393582
(iii) Location of Project(attach location map)	
Place:	Barhi
P.O. :	Barhi
District:	HAZARIBAGH
(Information is also required if industry is located soutside the Industrial Area)	
Mauza:	Barhi
Khata No.:	13
Khesra No.:	6
(iv) At what distance(in meter)following are located	from Battery limit of the plant.
Surrounding of Site	Distance(in meter)
(v) Present land use:	Industrial
(vi) Topography:	Plane
(vii) Prevalent wind directions:	
(viii) Yearly average rainfall:	
2. BREAKUP OF PROPOSED LAND USE AT THI	E SITE
(i) Area for plant:	sq/m
(ii) Area for Infrastructure:	sq/m
(iii) Area for Effluent Treatment:	sq/m
(iv) Proposed width of plantation all around the plot in meter. :	East: West: North: South:
(v) Whether propose to build captive colony:	No
(vi) Distance of the captive:	
(vii) Number of dwellers:	

3. RAW MATERIALS

(i). List of Raw Materials

Raw Materials	Quantity	Unit
0	0	0
0	0	0
Maize,Soya DOC,Mustard DOC, SOdium BiCarbonate, MGM,DiCalcium Phosphate,Salt,Oil,Vitamins & minerals	3482	3482

(ii). List of Processing Chemicals

Processing Chemicals	Quantity	Unit
0	0	0
0	0	0
0	0	0

4. SOLID WASTES

Types	Composition	Quantity(MT/d)
Process Waste	Poultry Feed	150

(iii) Enclose a write-up on Solid Wastes Management.

5. PROCESS AND PRODUCTION

(i) Enclose a copy the Project Report With flow sheet

(ii)

Product Name	Daily Capacity(MT/Month)	By-Product Name & Capacity(MT/Month)
Pre Starter	260	0
Starter	1456	0
Finisher I	910	0
Finisher II	1014	0

(iii) State briefly the technology:

6. WATER REQUIREMENT

Source Type	Water Requirement(KL/d)
Ground Water (within premises)	15.0

7. WASTE WATER

(i). Quantity of Waste Water.

Source Consumption	Quantity(KL/d)
Domestic	2.0
Boiler	2.0

(ii). Trade Eflluent quantity

Before Treatment(KL/d)	After Treatment(KL/d	Final discharge to	Quantity of treated effluent to be recycled(KL/d)
4	4	Land	4

(iii). Enclose a short write up on sludge management.

8. ATMOSPHERIC EMISSIONS

(i) Stack Details

Stack Attached To	Height(meter)	Construction Material	Unit
Boiler	30	Mild Steel	Metric Tonnes/Day

9. ENERGY

(i) Source of Energy: D.G. Sets with capacity 500 KVA (Boilers/Furnaces/Capacitive Power Plant/Public Supply)

(ii) Fuel Consumption

Fuel	Consumption(MT/d)
Others	TPD
Diesel	KLD

10. OTHER POLLUTION

(i) Noise pollution details

11. PROJECT COST IN LACS

Cost of (a) Land Rs: 13600000 (b) Building Rs 32365000

(c) Machinery Rs: 7.5029E7 (d) Infrastructure Rs: 32524000 (e) Pollution Control Rs: 6500000 (f) Total of Project Rs: 160018000

12. N.O.C. FEE

Timount Rs. Dunk Druit 10.

Payable to Jharkhand State Pollution Control Board at Ranchi.

Place: Plot no.6, Barhi Industrial Area, Barhi, 825405

(Signature of Applicant)

Date: 30/11/2021

(with Offical seal)