

H.P.STATE POLLUTION CONTROL BOARD

HIM PARIVESH, PHASE-III, NEW SHIMLA-171009.

Website:- http://hppcb.nic.in

HPSPCB No: S-276

Date: 15/02/2020

Industry Registration ID:

20830

Application No:

1464503

To,

Saroj packagings Vill. kharuni, nalagarh-nalagarh

Nalagarh Solan baddi 173204

Subject:

Renewal of 'Consent to Operate' u/s 25/26 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 Renewal of 'Consent to Operate' u/s 25/26 of Water (Prevention & Control of Pollution) Act, 1974 and u/s 21 of Air (Prevention & Control of Pollution) Act, 1981, you are hereby, authorized to operate an industrial unit subject to the Terms and Conditions as mentioned in this Consent letter.

1.Particulars of Consent to Operate under Water Act, 1974 and Air Act, 1981 granted to the industry

Consent No.	CTO/BOTH/RENEW/RO/2020/1464503		
Consent valid from:	01/04/2019		
Consent valid upto:	31/03/2023		
Certificate Type :	RENEW		
Previous CTO No. & Validity :			

2. Particulars of the Industry

Name & Designation of the Applicant	Faizal Sahikh, (Propritor)
Address of Industrial premises	Saroj packagings, Vill. kharuni, nalagarh-nalagarh, Nalagarh,Solan baddi-173204
Category of Industry	Green .
Type of Industry	3999-Miscellaneous (Green)
Scale of the Industry	Small
Office District	Solan baddi
Capacity	cartons, printed labels and rigid PVC films

Raw Materials	Quantiry	Unit	
Bopp Film	100 KG	K.G./Month	
GUM	500	K.G./Month	
Printing ink	25	K.G./Month	
PVC Palets	200	K.G./Month	
White Board	2000	K.G./Month	

Products (Name with quantity per day)

Name of Products	Unit	Quantity	Intermediate Product	Principal Use
Cartons	Number/Year	100000	NA ·	corrugated boxes
Printed Labels	Number/Year	100000	NA	printed labels
Rigid PVC Films	K.G./Year	2000	NA	pvc films

Details of the Effluent Treatment Plant

Type of Effluent	Capacity(KLD)	Quantity(KLD)	
Septic Tank	4	1	

Mode of Disposal

Description	Quantity(in KLD)	Method of Treatment	Method of Disposal	
Domestic	0.4	Soak Pit/Septic Tank	Irrigation/Gardening	

Quantity of fuel required (in TPD) and capacity of boilers/ Furnace/Thermo heater etc.

Туре	No.of Boiler/'Heater/ Evaporator/In cinerator/DG Set/Other	Capacity	Type of Boiler/'Heaters /Evaporators/I ncinerator/DG Sets/Others	Type of Fuel	Fuel consumption rate in MT/hour or KL/hour or M3/hour
DG Sets	2	400 KVA, 63 KVA	HSD	Diesal	20 ltr/hour

Type of Air Pollution Control Devices installed

Equipment Type	Equipment Name	Date/proposed date of installation	Efficiency(%reduction)	Final concentration of pollution being emitted
DG stack (Acoustic enclosure)	DG Sets	Wed Jan 23 00:12:00 IST 2019	as per norms	with in limit

Parveen Digitally signed by Parveen Gupta Date: 2020.02.19

Gupta Date: 2020.02.19 12:22:05 +05'30'

Er. Parveen Gupta Sr. Env. Engineer For & on behalf of (H. P. State Pollution Control Board)

Endst. No .:

Copy To:-

The Member Secretary HPSPCB HO Shimla

Parveen Digitally signed by Parveen Gupta
Gupta
Date: 2020.02.19
12:22:43 +05'30'

Er. Parveen Gupta Sr. Env. Engineer For & on behalf of (H. P. State Pollution Control Board)