

J&K Pollution Control Committee Jammu/Kashmir (www.jkspcb.nic.in)

Consent Order

Consent No.:- PCC/digital/24034084363 of 2024

Date: - 06/02/2024

Consent To Establish (Renewal) under Section 25/26 of the Water(Prevention & Control Pollution) Act, 1974 and under section 21 of the Air (Prevention & Control of Pollution) Act, 1981, as amended is granted in favour of

Sh. MOHD SHAFI KHAKI, M/s SHAAFI HOSPITAL, BILAL COLONEY KRANGSOO K P ROAD ANANTNAG, Anantnag (registration No: nil date: 16/08/2021)

for a period upto one year from the date of issue for ORANGE category of unit as per revised classification of industrial sector, subject to the following terms and conditions in a time bound manner:

1. The consent granted by the Committee is restricted to Prevention and Control of Pollution only and shall not be treated as substitute of permission required under other laws of the land.

2. The consent is granted valid for operation of unit for the Health Care Facility (HCF) as mentioned below with capital investment (as per Schedule II) of Rs. 473.00 lacs:

S No.	Facility	Capacity of Beds
1	Hospital	35
	(Health Care Facility)	· ·

Any change / enhancement in capacity of HCF shall have to be intimated to the Committee and the unit holder has to apply afresh for the same.

3. Compliance under Water Act:

a) Trade Effluent: The Hospital Authority has to install and maintain continuous operation of a comprehensive effluent treatment system consisting of Primary / Secondary / Tertiary treatment so as to achieve the quality of the treated effluent to the following standards of discharge outlet

Standards of Discharge for Trade Effluent:

Compulsory Parameters	Conc. in mg/l except for pH	
рН	6.5-8.5	
Suspended Solids	100	
BOD(3 days at 27 degree celsius)	30	
Oil & Grease	10	

b) Sewage Effluent - The Hospital Authority has to install and maintain continuous operation of a comprehensive treatment system as is warranted with reference to effluent quality and operate and maintain the same continuously so as to achieve the quality to treated effluent to the following standards before disposal:

Standards of discharge for Sewage disposal:

Parameters	Range	Conc. in mg/l except for pH
рН	between	6-9
Suspended Solids	Not to exceed	100
BOD(3 days at 27 degree celsius)	not to exceed	30

c) Water consumption & Disposal

i. The daily quantity of water consumption shall not exceed - KLD.

ii. The daily quantity of sewage effluent from the unit shall not exceed -KLD

iii. Waste water generated from the unit shall be disposed through - ETP

4. Complance under Air Act:

a. The Hospital Authority shall comply to National Ambient Air Quality Standards as per EP Act 1986 (refer rule 3(3B).

b. The Hospital Authority has to operate stack(s) of the following specifications:)

S. No	Stack attached to	Volume Nm3/hr	Height (in Meters)	Top diameter (in Meters)	Velocity of gas emission m/sec
1	-	-	-	-	

c. The Hospital Authority has to install and maintain continuous operation of a comprehensive air pollution control system including the following pollution control devices to achieve the quality of emissions within the tolerance limits as prescribed under the environment protection act 1986:

S.No.	Pollution Control Equipments	
1	Exhaust Fans, Fire Extinguishers, Effluent Treatment Plant, Sedimentation Tank, Color coding bins, good houses,	

d. Fuel Consumption Details :-

S.No.	Type of fuel	Maximum Quantity	Unit
1	Electricity	-	-

- The Hospital Authority shall comply to the Solid Waste Management Rules 2016 dated 8-4-2016
- 6. Under the Noise Pollution (Regulation and Control) Rules 2000, the unit holder shall take adequate measures for control of noise from its own sources within the premises so as to maintain ambient air quality standards in respect of noise to less than 75dB(A) during day time and 70 dB(A) during night time. Daytime is reckoned in between 6 am to 10 pm and night time is 10 pm to 6 am
- 7. The Hospital Authority shall comply to the Plastic Waste Management Rules 2016 dated 18-3-2016
- 8. Self Monitoring Schedule:
 The unit holder shall have to get the samples of emission/Effluents analysed from the laboratory of J&K PCC or laboratories approved by J&K PCC after every One year to the check the efficacy of Pollution Control Devices (PCDs) installed in the unit
- 9. The Hospital Authority shall comply with the additional conditions as stipulated below:-
- i. The Consent is valid for the Establishment of HCF only. The unit holder can only manufacture products, at the rate of production as mentioned in consent order. Any change in production caapcity, process, raw materials use etc, shall have to be intimated to the JKPCC. For any enhancement of the above, fresh consent has to be obtained from J & K Pollution Control Committee.
- ii. The Hospital Authority has to keep a record of the environmental data monitored regularly with regard to operation and maintenance of pollution control devices viz Air Pollution and Water Pollution Control to achieve the desired standards notified in EP Act.
- Pollution Control Devices (ETP/ECD) as contemplated to achieve the quality of effluent emission within the tolerance limits prescribed, shall have to be operational during the course of production. The effluent/emission shall not contain constituents in excess of the tolerance limits as laid down by J & K Pollution Control Committee.

The industry can apply for Renewal/Expansion of Consent on the Site www.jkocmms.nic.in directly

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- iv. The Hospital Authority shall be liable to pay compensation in case any damage is caused to the environment.
- v. The Hospital Authority shall abide by the directions of the Committee which will be issued from time to time. Any infringement/ violation or trangression of the statutory enactments of pollution control acts by the unit, shall be sufficient cause to prosecute the violator in conformity with relevant section of Air/Water Acts and Environment Protection Act in force.
- vi. The Hospital Authority be under surveillance monitoring of J & K Pollution Control Committee
- vii. The Hospital Authority shall provide adequate arrangement for fighting the accidental leakages/discharge of any air pollutant/gas/liquid from the vessel, machinery etc. which are likely to cause fire hazard including environmental pollution.
- viii. The Hospital Authority shall adhere to general standards terms and conditions of Water / Air Acts and compliance of environment standards as per environment protection act 1986
- ix. The Hospital Authority should apply 60 days in advance for renewal of consent before expiry the date of this Consent Order

Specific Conditions:-

- 1. The Hospital Authority has to installed all requisite pollution control devices in the Hospital as envisaged under Bio-Medical Waste Management & Handling Rules.
- The Hospital Authority shall adhere to general terms and conditions of Water / Air Act and ensure compliance of environment standards as per EP Act 1986 and as amendments made thereof.
- 3. The Hospital Authority shall handover the waste generated to CBMWTF for disposal
- 4. The Hospital Authority shall install Colour coding bins with proper labelling in the hospital. Segregation of waste must be done at sources.
- x. In case of violation of above mentioned conditions or any public complaint the consent shall be withdraw.

* This consent is issued purely from environmental angle and the Committee shall not be responsible for any claim, counter claim, ownership, partnership etc of the unit.

'By Order

(J N Sharma)
Environmental Engineer

JK PCC (HQ), Jammu

Copy to the:

- 1. Regional Director PCC Kashmir for information and ensure the implementation of conditions as above.
- 2. Director, Health, Kashmir for information.
- 3. D.O PCC Anantnag for the direction to monitor the conditions of the consent stated above.
- 4. P.A. to Chairman, J&K PCC for information of the Chairman.
- 5. M/s Shaafi Hospital, Bilal Coloney Krangsoo K P Road Anantnag for compliance of above said conditions.
- 6. Office file

The unit holder shall comply to environment standards as notified under the environment protection Act 1986, read with the Water (Prevention & Control of Pollution) Act 1974 & Air (Prevention & Control of Pollution) Act, 1981 which can also be downloaded from the website www.jkspcb.nic.in or at www.cpcb.nic.in

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