

Jammu and Kashmir Pollution Control Committee

Parivesh Bhavan, Forest Complex || Silk Factory Road
Transport Nagar, Jammu, 180 006 || Rajbagh, Srinagar, 190 008
Tel - 0191-2476927; mail - membersecretary/jkspcb@gmail.com

The Deputy Commissioner/District Magistrate
Jammu.

No.: JKPCC/LSJ/ 024/353-63

Dt. 20 -07-2024

Sub: Directions issued vide J&K PCC order No. 34 JKPCC of 2023 dt. 11-08-2023.


Sir,

Earlier directions were issued for closure of M/s Radha Swami Brick Kiln, Village Bawa Talab Akhnoor, Jammu North- District Jammu vide order No. 34 JKPCC of 2023 dt. 11-08-2023, for operation of the Brick Kiln without obtaining consent from the JKPCC. Now, the owner of the Brick Kiln has applied for consent to Operate (Renew) from the J&K Pollution Control Committee and accordingly, consent to Operate (Renew) has been granted to the said Brick Kiln by the J&K Pollution Control Committee vide order No. PCC / digital / 24064362492 dated 21-07-2024 with validity period upto March,2025 (copy enclosed).

Now, therefore, directions issued vide order No. 34 JKPCC of 2023 dt. 11-08-2023 for closure of M/s Radha Swami Brick Kiln, Village Bawa Talab Akhnoor, Jammu North- District Jammu stands withdrawn.

Issued with the approval of Competent Authority.

Yours faithfully,


(Ghansham Singh), JKAS
Member Secretary
J&K PCC. 20.7.24

Copy to the:-

- i. Director Industries, Jammu for information.
- ii. Regional Director, Pollution Control Committee, Jammu for information.
- iii. Chief Engineer, Jammu Power Development Corporation Ltd. (JPDCL), Canal Road, Jammu for information.
- iv. Chief Engineer, Jammu PHE, Jammu for information.
- v. Executive Engineer, JPDCL Electric Division Jammu for information.
- vi. Executive Engineer, PHE Jammu for information.
- vii. Divisional Officer, PCC Jammu (North) for information.
- viii. I/c Web site J&K Pollution Control Committee Jammu for information.
- ix. Prop. M/s Radha Swami Brick Kiln, Village Bawa Talab Akhnoor, Jammu North- District Jammu, for information.