



155

दूरभाष: / Ph. : 0532-2569727

क्षेत्रीय कार्यालय, उत्तर प्रदेश प्रदूषण नियंत्रण बोर्ड
REGIONAL OFFICE, U. P. POLLUTION CONTROL BOARD

आवास विकास परिषद कालोनी, सेक्टर-10, योजना संख्या-3, झुंसी, प्रयागराज - 221006
Avas Vikas Parishad Colony, Sector-10, Scheme No. 3, Jhansi, Prayagraj,

roprayagraj@uppcb.in

संदर्भ सं० (१०००१८० / N.G.T. No. 203/2022/2024

दिनांक 31/01/2024

To,

The Registrar,
The National Green Tribunal
Principal Bench,
New Delhi
E-Mail:- judicial-ngt@gov.in

E-Mail/Registered Post

Subject:- Compliance of direction issued by Hon'ble National Green Tribunal in O.A No. 203/2022 Kamlesh Singh Vs. State of Uttar Pradesh in order dated 04-12-2023.

Sir,

With reference to the subject mentioned above, this is to inform you that in compliance of order issued on dated 04-12-2023 by Hon'ble National Green Tribunal in O.A No. 203/2022 Kamlesh Singh Vs. State of Uttar Pradesh. The compliance report is submitted for your kind perusal and necessary action please.

Encl:- As Above.

Your Sincerely

(R. K. Singh)
Regional Officer

Copy to:-

1. Member Secretary, U.P. Pollution Control Board Lucknow for information.
2. District Magistrate, Prayagraj for information.
3. Chief Environmental Officer (Circle-2), U.P. Pollution Control Board Lucknow for information.
4. Chief Law Officer, U.P. Pollution Control Board Lucknow for information.
5. Sri Pradeep Misra, Advocate on Record, Hon'ble Supreme Court/NGT, B-235, Sector-19, Noida, for perusal and necessary action please.

Regional Officer

**Instruction in 203/2022 in compliance of order passed by the Hon'ble
NGT New Delhi on dated 04-12-2023**

M/s PPGCL is a Coal Based Thermal Power Plant situated in Bara, Prayagraj with the generation capacity of 660×3 megawatt.

- The unit has installed Boiler of capacity 2095 TPH/Unit.
- The steam generation capacity is 1800 TPH/Unit.
- The total daily average coal consumption is 24000 MT/day for all the three units of 660 MW.
- The daily water consumption is 550 M³ /Day for all the three units of 660 MW.
- The unit is recycling process waste water after treating it into ETP.
- The unit has installed AWRS (Ash Water Recovery System) to recycle waste water of ash pond and utilize back into system.
- The unit has installed ETP (Effluent Treatment Plant) of 15000 KLD capacity.
- The unit has installed STP (Sewage Treatment Plant) of 400 KLD capacity.
- The treated water of STP is utilized in horticulture.
- The total average ash generation from the station is 7647 MT/Day which includes 6118 MT/Day of fly ash and 1529 MT /Day of bottom ash.
- The fly ash / pond ash is utilized in cement, brick, road construction, abandoned mines backfilling and in low lying areas.


31/1/24
(R.K. Singh)
Regional Officer
UPPCB, Prayagraj