

# STANDING CLEARANCE ISSUED BY CHHATTISGARH SLDC

Reference Number: NOC/CTSLDC/WR/2024/47180

Date: 27/06/2024

1. Name of the SLDC issuing NOC : **Chhattisgarh SLDC**
2. Is Applicable for HP-DAM : **No**
3. Is Applicable for TRAS : **No**
4. Region : **WR**
5. Parent Company Name of the Entity: **Shri Bajrang Chemical Distillery LLP**
6. Name of the Entity: **Shri Bajrang Chemical Distillery LLP**
7. NOAR ID: **W0SSB31084**
8. DISCOM Ref Id: **N/A**
9. HT Service No: **1029262**
10. SLDC Ref Id.: **CPP2024SBCDDCG0074**
11. Utility Type: **Captive Power Plant**
12. Standing Clearance Category : **NON-RE**
13. State : **Chhattisgarh**

14. Maximum MW (at regional periphery) allowed for injection:

S.No.	From Date	To Date	From Time (in Hrs.)	To Time (in Hrs.)	Quantum (MW)
1	01/07/2024	31/07/2024	00:00	24:00	2

15. Transmission Losses(Besides Regional Transmission Losses)\*:

	Whether Applicable or Not? (Yes / No)	%Loss
State Transmission Losses	Yes	3
Distribution Losses	Yes	3
Any Other Losses	No	N/A

16. Applicable Charges\*:

Regional Transmission Charges (₹ / MW / Block)	95.64
State Transmission Charges (₹ / MWh)(as applicable by STU)	N/A
SLDC Operating Charges (₹ / Day) (as applicable by SLDC)	N/A
Distribution Charges (₹ / MWh)	N/A

\*Information pertaining to charges and losses with respect to STU/SLDC/DISCOM are for the information purpose only and are shown as per the information provided by concerned SLDC in the NOAR portal.

17. It is verified that the infrastructure necessary for time-block wise energy metering and accounting in accordance with the provisions of the Grid Code are in place for M/s **Shri Bajrang Chemical Distillery LLP** .

18. It is verified that appropriate communication system in accordance with the provisions of the Communication Regulations is in place for M/s **Shri Bajrang Chemical Distillery LLP** .

19. It is verified that availability of transmission capacity in the intrastate network for the sell and purchase of power, as applicable for M/s **Shri Bajrang Chemical Distillery LLP** is in place.

20. It needs to be ensured by M/s **Shri Bajrang Chemical Distillery LLP** that the transaction limit as specified above shall be honoured in case of simultaneous trading through multiple exchanges.

21. It needs to be ensured by M/s **Shri Bajrang Chemical Distillery LLP** that the maximum schedule considering all T-GNA (collective & bilateral) transactions for should not exceed the above mentioned quantum.(applicable in case of intrastate entity)

22. It needs to be ensured that M/s **Shri Bajrang Chemical Distillery LLP** shall utilize this standing clearance for purchase of power only in case of forced outage. (applicable only in case of generator)
23. M/s **Shri Bajrang Chemical Distillery LLP** shall ensure that bidding in the short term market has done taking into ramping constraints in account. (applicable in case of generator)
24. All trades/contracts to be done as per applicable CERC Regulations/Procedures/Orders. Quantum of trades shall be restricted to margins available over the transmission system, in case of corridor constraints.
25. M/s **Shri Bajrang Chemical Distillery LLP** shall approach **Chhattisgarh SLDC** at least one week prior to the expiry of the standing clearance along with the declaration.
26. While contracting any trade using this standing clearance, M/s **Shri Bajrang Chemical Distillery LLP** needs to ensure that no PPAs are being breached.
27. **Chhattisgarh SLDC** possesses the right to rescind the standing clearance in case of emergency of any adverse situations/ detection of undesired gaming or conditions/new developments which may warrant the same for preservation of grid safety or security or complaints regarding breach of PPAs.
28. M/s **Shri Bajrang Chemical Distillery LLP** shall be responsible for timely payment of dues into the regional/state pool accounts and RLDC / SLDC fees & charges account, as the case may be, within the due dates.

**Approver's Name : KS MANOTHIYA**

**Designation :ED SLDC CSPTCL**

**Date : 27/06/2024**

**Comments : NOC APPROVED**