T-GNA (Bilateral Transaction) Application for Grant of T-GNA

| 1 | Application No. | 4438761 | | | Date : 24-04-2024 | | |
|----|--|--|-------------------|---------------|-------------------|---------|--|
| 2 | Applicant Name | Das&Co | Registration Code | | | | |
| | | Date | | Hours | | DAYA7 | |
| 3 | T-GNA Request | From | То | From | То | - MW | |
| | | 24-04-2026 | 24-04-2026 | 00:30 | 04:30 | 99999.0 | |
| 4 | Name of Entity | Injecting entity (mandatory for Exigency T-GNAS application) | | Drawee Entity | | | |
| | | LCU | | Das&Co | | | |
| 5 | Injecting Region | SRLDC | | | | | |
| 6 | Route | SR-SR | | | | | |
| 7 | Entity in which it is embedded | TN-SLDC | | TN-SLDC | | | |
| 8 | Whether the transaction under GTAM (Yes/No) | | | | | YES | |
| 9 | Source of generation is solar/non solar/hydro (applicable in case of Exigency T-GNA application) SOLAR | | | | | .AR | |
| 10 | Whether the transaction is for meeting RPO obligation | | | | NO | | |
| 11 | Granting T-GNA/T-GNARE exigency application in part quantum and part period or both in case of constrains as per available transmission capability ** For Exigency Application15 | | | | | YES | |

Declaration:

- The provisions of the Electricity Act 2003, Indian Electricity Grid Code and all applicable CERC regulations with respect to T-GNA/T-GNARE transactions in interstate transmission, as amended from time to time are hereby understood and shall be binding.
- Necessary infrastructure for time-block wise metering and accounting in accordance with the provisions of the Grid code 2. and appropriate communication system in accordance with the provisions of the Communication Regulations are in place for the point of drawal and point of injection, if available.
- 3. The Nodal Agency is indemnified at all times from any and all claims, actions and all other obligations by or to third parties arising out of or resulting from the transactions under T-GNA/T-GNARE.
- 4. There is a valid contract for the proposed scheduling.

| Name: | |
|--------------|--|
| Designation: | |

Date: