|  |
| --- |
| C:\Users\deo\Downloads\Logo-2.png |
|  ***ISO 9001, ISO 14001 &***  ***OHSAS 18001 Certified***  | **evsjv‡`k cjøx we`y¨Zvqb †evW©****BANGLADESH RURAL ELECTRIFICATION BOARD** | তত্ত্বাবধায়ক প্রকৌশলী (গ্রীড ও উপকেন্দ্র) এর দপ্তরবাংলাদেশ পল্লী বিদ্যুতায়ন বোর্ডখিলক্ষেত্র, নিকুঞ্জ, ঢাকা-১২২৯। ফোন: ৮৯০০৩০৯sscellbreb@gmail.com |

Comments of BREB on Draft E**lectricity Grid Code 2018.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl. No:** | **Clause No** | **Draft Grid Code** | **BREB Proposal** |
| 01 | 5.5.2.1 | Voltage may be 132 kV/33 kV or as agreed with the single Buyer and the Licensee.  | Voltage may be ***230 kV***/132 kV/33 kV or as agreed with the single Buyer and the Licensee. |
| 02 | 5.5.3.1 | Voltage may be 230 kV/132 kV or as agreed with the single Buyer and the Licensee.  | Voltage may be 230 kV/132 kV or as agreed with the single Buyer/ Distribution Utility and the Licensee. |

**BREB`S New Proposal to include in Grid Code.**

**Construction of 33 kV Bay Extension and 33 kV Switching Station at Grid Sub-Station.**

|  |  |  |  |
| --- | --- | --- | --- |
| **Sl. No:** | **Clause No** | **BREB`S New Proposal** | **Remarks** |
| 01 | 5.14.1 | 33 kV Switching Station must be constructed with Grid Construction. |  |
| 02 | 5.14.2 | Distribution Agency shall Prepare design/drawing of 33 kV Bay Extension and new 33 kV Switching Station at Existing Grid Sub-Station & Submit to PGCB. PGCB will approve this type of design/drawing for Extension work at existing Grid Sub-Station. |  |
| 03 | 5.14.3 | PGCB will give 33 kV Feeder wise load allocation according to Grid capacity through a technical meeting with related Distribution Utility. Load shall be allocated based on Utility demand. |  |
| 04 | 5.14.4 | PDB will installed billing meter at 33 kV Incoming point/interface Point and seal the meter.  |  |
| 05 | 5.14.5 | Independent System Operator (ISO) must be Implemented Immediately.  |  |
| 06 | 5.6.1 | Load forecasting will be Quarterly.   |  |
| 07 | 6.5.3 | SCADA operation withdraw from BREB 33 kV feeder.  |  |