BANGLADESH POWER DEVELOPMENT BOARD

**BILL CORRECTION FORM (HT)**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| REF. NO.  |\_\_|\_\_|\_\_| | REF. DATE  |\_\_|\_\_|/|\_\_|\_\_|/|\_\_|\_\_|\_\_|\_\_| | **LOCATION**  **|\_\_|\_\_|** | ZONEST | **BOOK NO**  **|\_\_|\_\_|\_\_|** | **BILLGR**  **|\_\_|\_\_|** |

|  |  |  |  |
| --- | --- | --- | --- |
| **CONSUMER NO**  **|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|** | **BILL MONTH**  **|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|**  **(Y Y Y Y M M)** | REASON  |\_\_| | REASON :   1. RDG/MASTER INFORMATION CORRECTION 2. LATE MOVEMENT OF METER EXCHANGE 3. LATE MOVEMENT OF DISCONNECTION 4. LATE MOVEMENT OF RECONNECTION |

**MASTER DETAILS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| STATUS  |\_\_|\_\_| | BS. TYPE  |\_\_|\_\_| | SP. CODE  |\_\_|\_\_| | TARIFF  |\_\_| | SP. CASE  |\_\_|\_\_|\_\_| | SP. RULE  |\_\_|\_\_|\_\_| | SP. VALUE  |\_\_|\_\_| |

|  |  |  |
| --- | --- | --- |
| SANCTIONED LOAD  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | CONNECTED LOAD  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | LIKELY CONSUMPTION  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| |

|  |  |
| --- | --- |
| PURPOSE OF READING  Closing Rdg. |\_\_| Disconnection |\_\_| Meter Exchange |\_\_|  Reconnection |\_\_| Opening Rdg. |\_\_| Meter Repair |\_\_| (Tick) | READING DATE  |\_\_|\_\_|/|\_\_|\_\_|/|\_\_|\_\_|\_\_|\_\_| |

# **METER READINGS**

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| READ TYPE | TIME CYCLE | PRESENT  READING | ADVANCE  UNITS | CUM NO | MTR COND | POWER  FACTOR |
| KWH | SR  OFF PK  PEAK | MTR NO |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | |  | |\_\_|\_\_| | |\_\_|\_\_|\_\_|\_\_| |
| |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| |
| CUM/  KW |  | |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | |\_\_|\_\_| | |\_\_|\_\_| |  |
| KVARH | SR  OFF PK  PEAK | MTR NO |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | |  | |\_\_|\_\_| |  |
| |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| |

# **METER DETAILS**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| MTR TYP  KWH  |\_\_|\_\_| | MTR DGT  KWH  |\_\_| | OMF  KWH  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | DIGIT KW  |\_\_| | OMF KW  |\_\_|\_\_|\_\_|\_\_|\_\_| | DIGIT CUM  |\_\_| |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| MTR TYP  KVARH  |\_\_|\_\_| | MTR DGT  KVARH  |\_\_| | OMF  KVARH  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | METER SIDE  |\_\_| | ASSOCIATED METER NO  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| |

**TRANSFORMER DETAILS**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| OLD X-F ID NO  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | NEW X-F ID NO  |\_\_|\_\_|\_\_|\_\_|\_\_|\_\_| | X-F OWNER  |\_\_| | X-F CAPACITY  |\_\_|\_\_|\_\_|\_\_| | X-F RATING  |\_\_| |

Prepared by : Checked by : Approved by (with seal) :