DATA FOR LOAD GENERATION BALANCE REPORT (LGBR) FOR THE YEAR 20.... TO 20......

| | Generating Station | | | Gas/ Thermal/G | | | | | Plant | | | | | |
|-----------------------|--------------------|---|--------------|-----------------------------------|--------------|--|-------------------|----------------------------------|---------------------------|------------------------|--------------------------|--|-------------|--|
| Sl. No | Name | Name Thermal/Nuclear Hydro/Other | | | | Date of BLR (for Thermal/Gas Stations | | Effective Capacity as on 31/3/20 | | Aux. umption (%) | Forced outag | e PLF % | % Remarks | |
| Main | tenance sche | edule from April 20 | | To March | n, 20 | | | | | | | | | |
| Station | | • | | | Capacity | | Proposed Schedule | | | | Total No. of maint. Days | | } | |
| Name Thermal/Nuclear/ | | /Nuclear/Gas/Hydro/0 | Other | Unit No. | (MW) | From | То | No. of d | ays | Reason | | luring year to previous reported year | | |
| Addit | ion in instal | led capacity | | | | | | | | - 1 1-W7l- | 1 | | | |
| Station Nan | ne T | Thermal/Nuclear/Gas/Hydro/Othe | | | ner Unit No. | | acity (MW) Month | | Ex-bus kWh day AprilMarch | | | Remarks | | |
| Mont | hly generati | on Ex-bus targets in N | MW (max) | and average | e energy (kV | Vh/day) for the | e period of A | oril 20 | То М | arch 20 | | | | |
| Name of Ge | | April | | May | | | | | ebruary | | March | | D | |
| Station | M | MW kWh/Day | | MW kWh/D | | | l | MW kWh/I | | | MW kWh/Day | | Remarks | |
| Mont | hlv reauiren | nent in MW (max.) an | ıd average e | energy (MU/ | /day) of con | stituents for tl | ne period of A | pril 20 | To N | March 20 | | | | |
| | | | | | | | February | | | March | | | Remarks | |
| MW | MU/D | | | | | | | | Day MW | | kWh/Day | | | |
| Eirm | nowar imno | rt/avnart hilataral agr | aamant/arra | angomente w | ith other ac | nstituents | | | | | | | | |
| Constitu | | import/export bilateral agreement/ April | | May | | | | February. | | y Marc | | | · | |
| From | То | | | | | | | | | /h/Day | | Wh/Day | Day Remarks | |
| Mont | hly anticina | ted water levels and e | nergy conte | ent for the pe | eriod of An | ril 20 | To March | 20 | | | | | | |
| | - | | | | | | lows during th | | | ischarge d | uring month | Energy content of an 1st 1 | | |
| Name of Hydro Station | | on Month | l Le | Levels as on 1 st (ft) | | month (Cusecs) | | | (Cusecs | | | Energy content as on 1 st k | | |

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