NO: ERPC/COM-II/VARH/3666-3676

Date: 17.08.2020

Sub: Provisional Reactive Energy (VARH) Charges for the period 27.07.2020-02.08.2020

The statement of provisional Reactive Energy (VARH) charges with payable / receivable particulars for the above mentioned period is enclosed. The last installment of data for the subjected period has been received from ERLDC on 11.08.2020.

The constituents are requested to make payments to the Reactive Pool account operated by ERLDC within 10 days of the billing date. In case of delayed payment against these bills beyond 12 days, the defaulting constituents shall have to pay simple interest @ 0.04% for each day of delay.

Observations, if any, and the payment status of the bills may be intimated to ERPC Secretariat.

Encl: As above/ संलग्न यिोपरी (S. KEJRIWAL)
MEMBER SECRETARY(I/C)
**Eastern Regional Power Committee:: KOLKATA**

**Provisional Reactive Energy (VArH) Charge Statement**

*for the period 27/07/20 to 02/08/20*

**REACTIVE ENERGY CHARGE PAYMENT WITH THE POOL**

<table>
<thead>
<tr>
<th>FROM</th>
<th>TO</th>
<th>AMOUNT PAYABLE (Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSPHCL</td>
<td>POOL</td>
<td>0</td>
</tr>
<tr>
<td>JUVNL</td>
<td>POOL</td>
<td>165630</td>
</tr>
<tr>
<td>DVC</td>
<td>POOL</td>
<td>567645</td>
</tr>
<tr>
<td>GRIDCO</td>
<td>POOL</td>
<td>0</td>
</tr>
<tr>
<td>SIKKIM</td>
<td>POOL</td>
<td>4275</td>
</tr>
<tr>
<td>WBSETCL</td>
<td>POOL</td>
<td>1487820</td>
</tr>
</tbody>
</table>

Note:

a) Reactive Energy Charge calculation is done as per clause 1.7 and 6.6 of IEGC

b) Receivables from the Reactive Pool are reduced to zero as per decision taken in the meeting of the "Group" held on 15.09.06 at ERPC, Kolkata.

**MEMBER SECRETARY**
| SL NO | NAME OF THE LINE | METER NO | MVAH_HIGH | NET Reactive Charge (Rs) | Reactive Charge MPC (Rs) | Reactive Charge MVAR (Rs) | Reactive Charge MVAR (Rs) | MVAH_LOW | Reactive Charge MPC (Rs) | Reactive Charge MVAR (Rs) | Reactive Charge MVAR (Rs) | MVAH_LOW | Reactive Charge MPC (Rs) | Reactive Charge MVAR (Rs) | Reactive Charge MVAR (Rs) | MVAH_LOW | Reactive Charge MPC (Rs) | Reactive Charge MVAR (Rs) | Reactive Charge MVAR (Rs) | MVAH_LOW | Reactive Charge MPC (Rs) | Reactive Charge MVAR (Rs) | Reactive Charge MVAR (Rs) | MVAH_LOW | Reactive Charge MPC (Rs) | Reactive Charge MVAR (Rs) | Reactive Charge MVAR (Rs) | MVAH_LOW |
|-------|-----------------|----------|------------|--------------------------|--------------------------|--------------------------|--------------------------|----------|--------------------------|--------------------------|--------------------------|----------|--------------------------|--------------------------|--------------------------|----------|--------------------------|--------------------------|--------------------------|----------|--------------------------|--------------------------|--------------------------|----------|--------------------------|--------------------------|--------------------------|----------|--------------------------|--------------------------|--------------------------|----------|--------------------------|--------------------------|--------------------------|----------|--------------------------|--------------------------|--------------------------|----------|--------------------------|--------------------------|--------------------------|
EASTERN REGIONAL POWER COMMITTEE :: KOLKATA

Note: 1) Rate of Reactive Energy Charge has been changed at 15 paise/KVARH.w.e.f. 01/04/2020

2) For reactive energy, (+) means injection and (-) means drawal with respect to utility.

3) For additional energy charge, (+) means receivable by the utility and (-) means payable by the utility.

4) In line with clause E.6.1 of revised IEGC, beneficially own lines emanating from an ISSG have not been considered for computation of reactive exchange with ISTS.

5) "N/A" means meter reading not available.

6) As per the decision taken in 147th OCC meeting, the methodology for computation of Reactive Charges has been changed in conformity with other RPCs.

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