UNIFORM SEASONAL PRICING STRUCTURE

Reference: MINUTES OF VIDEO-CON. WITH CEOs OF ALL DISCOS DATED 02.11.2019

Reference: 7035-48/GM(R&CO)/DGC dated 07/11/2019.

The Joint Secretary (PF) illustrated the salient features of flat rate tariff applicable w.e.f Nov-2019 to Feb-2020:

- 1. Following are the categories to whom flat rate is allowed:
 - Domestic category A-1 (b) with TOU meters
 - Commercial consumers A-2 (c) with TOU meters
 - All industrial categories (i.e. B-1, B-2, B-3 and B-4)
- 2. Rs. 11.97/kWh will be charged on excessive units during Nov-2019 to feb-2020.
- 3. The incremental consumption will be calculated by comparing the current month consumption with corresponding month consumption.
- 4. The relief is called "Uniform Seasonal Pricing Structure" and abbreviated as "USPS".
- 5. The "**USPS**" rate will remain applicable from November-2019 to February-2020.
- 6. Consumption of current billing cycle will be considered for comparison with corresponding month consumption.
- 7. Defective and Lock Cases consumers will not be selected for "USPS" relief.
- 8. **"USPS"** relief will not be allowed to ZRI industrial consumers, being billed on "Dollar based tariff" net metering consumers
- 9. Consumer with disconnected status, in current month or in corresponding months, will not be selected for **"USPS"** relief.
- 10. Consumer, with zero consumption in corresponding month, will not be considered for "USP" relief except active industrial consumers.

- 11. Industrial consumers will be given "USPS" relief on excessive **peak & Off Peak** consumption and ISP-2019 relief @Rs.3/unit on remaining peak consumption.
- 12. The assessment of the consumers will be reduced to the tune of relief amount. The excessive units and relief amount will be kept on master database as informatory field.
- 13. Duties and Taxes will be calculated on consumer payable amount.
- 14. In case of TOU consumers, the difference of Off-peak and Peak consumption will be calculated separately:
 - a. If difference of **Off-Peak** units becomes negative, then the excess units of **Peak** consumption will be reduced to the tune of negative **Off-peak** consumption.
 - b. If difference of **Peak** units becomes negative, then the excess units of **Off-Peak** consumption will be reduced to the tune of negative **Peak** consumption.