

### SOUTHERN POWER DISTRIBUTION COMPANY OF A.P. LIMITED 19-13-65/A, Vidyut Nilayam, Srinivasapuram, Tirupati (<u>www.apspdcl.in</u>)

**From** The Chief General Manager, RAC & IPC, APSPDCL, 19-13-65/A, Vidyut Nilayam, Srinivasapuram, Tirupati – 517501. То

Sri S.Naveen, Ushodaya Enterprises Private Limited, Eenadu Corporate Office, Ramoji Film City, Anajpur Village, R.R.Dt-501512, Telangana.

### Lr No.CGM/RAC&IPC/SPDCL/TPT/GM/RAC/F.ARR.Rep.(51) /D.No.94/24 dt.23-01-2024

Sir,

Sub :- APSPDCL/TPT – RAC – Replies to objections raised by Sri S.Naveen on ARR for Distribution Business Proposals - Regarding.

Ref:- Party's representation received dt.22-01-2024

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Referring to the objections raised on ARR for Distribution Business for 5<sup>th</sup> control period, the reply is furnished as hereunder.

1). The PLF of Solar Power Plant is around 20% in Andhra Pradesh depending on the Solar irradiation. Therefore, proposal to determine tariff based on capacity to be transmitted will definitely result in a huge burden to the renewable energy industry and adversely impact its economic feasibility.

2). The DISCOM is allowing OA/Wheeling capacity within the CMD and the Consumer pays MD charges as per the terms and conditions of tariff. Thus, the DISCOM recovers its fixed cost in the form of MD charge. This indicates that the consumer always draws his required Demand within the CMD from the grid; be it may from the DISCOM or from the OA Generator/Exchange. In the absence of Wind/Solar/Mini-Hydal power, the short fall power required is drawn from the DISCOM and thus always uses the network to the extent of Contracted Capacity and pays the fixed cost related to Transmission and business. The transmission and distribution costs are already built in to the retail tariff and are being recovered in the form of MD charges from a consumer, who is availing power through open access.

Reply (1 & 2): Demand charges being collected by the distribution licensee would fulfill the part of fixed cost obligations of the licensee such as fixed charges of generators, transmission charges and distribution charges. As the tariff is not rationalized based on fixed cost obligations and variable cost obligations of the licensee, the licensee recovers the remaining portions of the fixed cost obligation from the energy charges determined by the Hon'ble commission. If the consumer avails the supply other than the licensee using the licensee's network by paying only demand charges determined by the commission, the licensee will under recover the distribution cost incurred by it, which include O&M expenses, Return on Capital Employed, depreciation etc. Hence, it is justifiable to levy wheeling charges to recover the distribution cost from the consumer who avails open access using the licensee's network.

3). Levy of Capacity based Transmission or Distribution tariff on NCE sources like, Solar, Wind and Mini Hydal power plants for which the PLF is around 20% to 23.5%, amounts to levy of 4 to 5 times of conventional power plant tariff with reference to energy-based tariff. This is explained below with the help of an example.

Consider proposed transmission tariff of Rs.221.17/KW/Month. One KW conventional power plant generator can generate 720 units in a month and thus can pump 720 units into the grid. Whereas a non conventional power plant of 1KW capacity can generate 169.2 units in a month against the same 1KW capacity as the PLF of NCE / wind is around 23.5% only.

The transmission tariff proposed in the MYT ARR for the year 2024-25 is - Rs. 221.17/kW/Month. The per unit transmission charge --- 221.17/720 = Rs. 0.31/kWh for conventional plant.

The per unit transmission energy for any NCE source with a PLF of 23.5% - 221.17/169.2 = Rs.1.30/KWH which is 4 times of cost paid by conventional power plant generator. This is 4 times of

conventional power tariff of Rs.0.31

Reply : As the licensee develops the distribution infrastructure considering the peak demand of the consumers, it is pertinent to levy demand charges for the contracted/generation capacity of the consumer. Further, the NCE generators can inject power in to the grid up to their peak generation capacity, for which the licensee's network shall support wheeling of power up to injection capacity of the generator.

4) It is further observed that there is an increase of more than 20% every year from 2024-25, on top of the huge increase proposed in transmission and wheeling charges.

5). To determine the wheeling tariff, no methodology is determined by the commission as specified for EHT vide Regulation. 1 of 2019. The Commission has devised its own method and the method followed by the Commission is explained below.

The 33 kV ARR is determined as per the 33 kV network cost. The 33 kV ARR is split into three parts - viz.

--- ARR in proportion to 33 kV consumer demand would be allocated to 33 kV system.

--- ARR in proportion to 33 kV demand reflecting on 33 kV level from 11 kV consumers would be allocated to 11 kV system.

--- ARR in proportion to 33 kV demand reflecting at 33 kV level from LT consumers demand would be allocated to LT system.

6) The Commission has adopted different methods for determining EHT Transmission charges and Distribution charges viz, 33 kV, 11 kV and LT network wheeling charges. It seems this approach may have to be rectified. If the same principle as mentioned in Para 7 above is followed, we may have to allocate or pass on the EHT network ARR cost (by deducting pro-rata cost in proportion to Demand from EHT consumers) to 33 kV network in proportion to 33 kV demand reflecting on the EHT network from 33 kV consumers and so on to 11 kV and LT network. If it is done, the 33 kV, 11 kV and LT ARR would increase to abnormal level, and this would not reflect realistic tariff. But the ARR pertains to EHT network is distributed among all category of consumers and Retail Supply tariff is determined. Since EHT network is handled by APTRANSCO, its ARR is recovered based on Total Transmission Capacity, without any prorate allocation of EHT Demand to EHT consumers and passing on the balance Demand to 33 kV system (Distribution business). Please note that there is no prorate allocation of network cost in between 220 kV network and 132 kV network. The Total EHT ARR is recovered based on Total Transmission.

#### **Reply: Subject pertains to AP Transco.**

7). The proposed Wheeling Tariff and the proposed Wheeling ARR are shown in the table below:

| Voltage Level         | FY25   | FY26    | FY27    | FY28    | FY29    |
|-----------------------|--------|---------|---------|---------|---------|
| 33 kV (Rs./kVA/Month) | 64.26  | 88.99   | 151.20  | 203.54  | 222.33  |
| 11 kV (Rs./kVA/Month) | 671.46 | 792.75  | 1070.82 | 1267.26 | 1352.28 |
| LT (Rs./kVA/Month)    | 855.80 | 1007.51 | 1375.28 | 1616.62 | 1713.85 |

Kindly see the Distribution tariff of Rs671.48/kVA/Month proposed for 11 kV which is more than Rs 475/kVA/Month. The proposed tariff is totally wrong and cannot be justified. No 11 kV OA consumer can afford this tariff.

For example, consider a case of conventional Generator supplying power to consumers at all the three voltages i.e., 132 kV, 33 kV, 11 kV & LT consumers. The PLF for conventional power is 100%. One kW purchase from conventional power would be around 720 units in a month.

The corresponding per unit costs is as shown below:

The Transmission wheeling cost at 132 kV = 221.17/720 = Rs. 0.31/kWh.

The Distribution wheeling cost at 33 kV= 64.26/720 = Rs.0.09/kWh.

The Distribution wheeling cost at 11 kV = 671.48/720 = Rs. 0.932/kWh.

The Distribution wheeling cost at LT Voltage = 855.80/720 = Rs. 1.194/kWh.

The PLF of wind power plant is around 20% to 23.5%. One KW WPP can produce around 169.2 units in a month. The corresponding costs are as shown below.

The Transmission wheeling cost at 132 kV = 221.17/169.2 = 1.30/kWh.

The Distribution wheeling cost at 33 kV = 64.26/169.2 = 0.37/kWh.

The Distribution wheeling cost at 11 kV = 671.48/169.2 = 3.96/kWh.

The Distribution wheeling cost at LT Voltage = 855.80/169.20 = Rs.5.05/kWh.

| Voltage | RST (Tariff) . | Proposed Tr/Wheeling | Proposed Transmission/ | Per unit        | Generator     |
|---------|----------------|----------------------|------------------------|-----------------|---------------|
|         | Rs /kWh        | tariff for Fy 2025 - | Wheeling Tariff in     | wheeling cost   | Maximum       |
|         |                | Rs/kW/mont h.        | Rs/kWh                 | for Solar Power | selling price |
|         |                |                      |                        | Plant. (Rs/kWh) | Rs./unit.     |
| 132 kV  | 5.4            | 221.17               | 0.31                   | 1.30            | 4.10          |
| 33 kV   | 5.85           | 64.26                | 0.09                   | 0.37            | 5.48          |
| *11 kV  | 6.3            | 671.48               | 0.93                   | 3.96            | 2.34          |
| LT      | 6.7            | 655.80               | 1.16                   | 5.05            | 1.55          |

| Voltage | Conventional Power with PLF of | NCE Power with PLF of 20%. | Difference (Additional |
|---------|--------------------------------|----------------------------|------------------------|
|         | 100%. Rs /kWh (Wheeling cost)  | Rs/kWh (Wheeling cost)     | cost to NCE)           |
| 132 kV  | 0.31                           | 1.30                       | 0.99                   |
| 33 kV   | 0.00                           | 0.37                       | 0.28                   |
| *11 kV  | 0.932                          | 3.96                       | 3.028                  |
| LT      | 1.19                           | 5.05                       | 3.88                   |

This indicates that the methodology adopted by the Hon'ble Commission may not be correct approach. In this regard, we submit to the Hon'ble Commission to take corrective action and determine reasonable energy-based Transmission and wheeling tariffs.

Reply: For the 5<sup>th</sup> control period, the licensee adopted the methodology used by the Hon'ble APERC while determining the wheeling tariff for the 4<sup>th</sup> control period. Further, the NCE generators can inject power in to the grid up to their peak generation capacity, for which the licensee's network shall support wheeling of power up to injection capacity of the generator. Hence, it is justifiable to levy wheeling charges based on their contracted capacity.

8). The proposed Distribution tariff of 671.48 is 141 % of Demand charge of Rs 475/kVA/Month, which is very high. We are not able to comprehend the reasons for fixation of higher Distribution wheeling tariff while maintaining the Retail Power Supply tariffs intact. If the present tariff is built into the RST, RST perhaps would definitely go up. Or the reason behind the hiking the Distribution business Tariff alone may be to discourage Open Access consumers, which is against the spirit of the Electricity Act, 2003 and may not yield the anticipated competition, efficiency and addition of new generation.

# Reply: The licensee computed the wheeling charges considering Aggregate revenue requirement for the distribution business, consumers' contracted load and network usage of particular voltage consumers. It is not justifiable to compare the demand charges with the wheeling charges. The reasons for the same was explained in the reply for SNo. 1 to 2.

9) Drawback in the present method:

(i) Due to apportioning of 33 kV network cost to 11 kV and LT network based on the asset base utilisation by the respective voltage level consumers, the wheeling tariff for 33 kV consumers is relatively less when compared to 11 kV tariff and EHT transmission tariff. The same can be observed from the following tables.

| Table-  | 1 |
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| Voltage            | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 |
|--------------------|---------|---------|---------|---------|---------|
| EHT tariff         | 65.30   | 71.66   | 91.36   | 95.37   | 94.44   |
| Rs./kW/month       |         |         |         |         |         |
| 33 kV Rs./kW/month | 13.46   | 10.98   | 11.38   | 11.80   | 12.22   |
| (EPDCL tariff)     |         |         |         |         |         |
| 11 kV Rs/kW/month  | 240.15  | 232.39  | 247.55  | 262.96  | 279.50  |
| (EPDCL Tariff)     |         |         |         |         |         |

Note 1: Please note that the 11 kV EPDCL tariff varies from Rs 240 to Rs. 279 for 2014 to 2019. The 11 kV wheeling tariff is almost 50 % of Demand charge of 475/kVA/Month. This indicates that there is some error in computing these charges.

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| Voltage            | 2014-15 | 2015-16 | 2016-17 | 2017-18 | 2018-19 |
|--------------------|---------|---------|---------|---------|---------|
| EHT tariff         | 65.30   | 71.66   | 91.36   | 95.37   | 94.44   |
| Rs./kW/month       |         |         |         |         |         |
| 33 kV Rs./kW/month | 7.66    | 15.51   | 15.39   | 15.11   | 15.17   |
| (SPDCL tariff)     |         |         |         |         |         |
| 11 kV Rs/kW/month  | 164.61  | 220.82  | 227.14  | 232.16  | 240.68  |
| (SPDCL Tariff)     |         |         |         |         |         |

Note: 2: Please note that the 11 kV SPDCL tariff varies from Rs 164 to Rs. 240 for 2014 to 2019. The 11 kV wheeling tariff for 2018-19 is almost 50 % of Demand charge of 475/kVA/Month. This indicates that there is some error in computing these charges. Observe the huge variation; the APSPDCL tariff begins at 164 for year 2014-15 against APEPDCL tariff of Rs. 240/kW/Month. Table-3

| Voltage            | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
|--------------------|---------|---------|---------|---------|---------|
| EHT tariff         | 119.28  | 138.88  | 154.54  | 173.79  | 188.38  |
| Rs./kW/month       |         |         |         |         |         |
| 33 kV Rs./kW/month | 45.24   | 48.38   | 54.73   | 59.51   | 61.92   |
| (EPDCL tariff)     |         |         |         |         |         |
| 11 kV Rs/kW/month  | 349.71  | 375.94  | 427.50  | 467.43  | 439.07  |
| (EPDCL Tariff)     |         |         |         |         |         |

Note 3: Please note that the 11 kV EPDCL tariff varies from Rs 349 to Rs. 439 for 2019 to 2023. The 11 kV wheeling tariff for 2019-20 is almost 73 % of Demand charge of 475/kVA/Month. This indicates that there is some error in computing these charges. Correspondingly the 11 kV retail tariff should reflect this cost impact. But it is not so.

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|--------------------|---------|---------|---------|---------|---------|
| Voltage            | 2019-20 | 2020-21 | 2021-22 | 2022-23 | 2023-24 |
| EHT tariff         | 119.28  | 138.88  | 154.54  | 173.79  | 188.38  |
| Rs./kW/month       |         |         |         |         |         |
| 33 kV Rs./kW/month | 61.16   | 64.11   | 69.34   | 75.44   | 79.48   |
| (SPDCL tariff)     |         |         |         |         |         |
| 11 kV Rs/kW/month  | 432.38  | 447.58  | 478.38  | 514.76  | 536.83  |
| (SPDCL Tariff)     |         |         |         |         |         |

Table 1

Note 4: Please note that the 11 kV APSPDCL tariff varies from Rs 432 to Rs. 536 for 2019 to 2023. The 11 kV wheeling tariff for 2019-20 is almost 90% of Demand charge of 475/kVA/Month. This indicates that there is some error in computing these charges. Correspondingly the 11 kV retail tariff should reflect this cost impact. But it is not so.

From table (3) and (4), kindly observe the variation in wheeling tariffs in between APSPDCL and APEPDCL.

Reply: As explained in the reply to S No 1 to 2, it is not justifiable to compare the demand charges with the wheeling charges. Further, the licensee derived the wheeling tariff by considering network asset value of the particular voltage level and its usage by 33 kv, 11 kv and LT consumers, cost apportionment to respective voltage consumers based on no of consumers, DTRs, substations and lines and contracted load of the consumer.

10). From the above tables, it can be observed that there is abnormal variation in EHT, 33 kV and 11 kV tariffs. The reasons for the abnormal variation are mentioned below:

(a) O&M Expense allocation Please See Para 2.3 of Page 27 of ARR of APSPDC

1) Employee Expenses(EE) and Administrative & General Expenses (A&G) Employee expenses and A&G expenses have been apportioned as per the distribution of No. of Consumers, Number of DTRs, Length of lines and Number of SS.

a) Licensee projected the voltage wise No. of Consumers, Number of DTRs, Lengths of lines and Number of SS and then observed voltage-wise percentage of each of these parameters.

b) As per employee expenses and A&G expenses projections done in section 1.6, licensee allocated these expense into SS, line length, DTR and consumer in the ratio of 49% : 21% : 10% : 20%.

c) Expense allocation of SS, line length, DTR and consumers are then apportioned to LT, 11kV and 33kV voltage level as per the observed percentages of these parameters.

d) The allocated ratios mentioned in para (b) are assumed percentages and erratic. There is no basis for these numbers. The details of observed percentages mentioned in para (c) are not mentioned here. e). Grossing up of loads to higher voltages. This is explained in the following paras.

Note 1: One of the main reasons for the increase in 11 kV wheeling tariff is that the 11 kV network cost increased due to implementation of HVDS network for Agl consumers. While implementing HVDS scheme, LT network is converted into 11 kV HT network. The Cost of Service of Agl consumers is being paid by GoAP in the form of subsidy. No agriculture consumer avails Open Access and hence, the 11 kV HVDS network cost need to be excluded to arrive at 11 kV wheeling tariff, if voltage wise wheeling tariffs are to be determined.

Note 2: All the DISCOMs have considered and assumed the same percentages mentioned in the Para 12(1)(b). Practically it is not possible to have same line lengths, SS and DTRs etc. Kindly consider the assumptions made and a corrective action may please be taken.

Reply : It is not rational to segregate the network of a particular voltage for different categories of consumers within that voltage and allocate costs. Further, while determining the wheeling tariff, the cost was apportioned & allocated to respective voltage consumers duly considering the contribution of consumers in the lower voltage networks.

11). What should be the philosophy to determine wheeling tariff?

The Hon'ble Commission may please examine the methodology followed while determining Development Charges and treatment of losses in determining the Retail Supply Tariffs (RST). The Hon'ble Commission has issued a Tariff Philosophy wherein a concept called rationalisation of tariffs was published during 1999-2000. The concept is nothing but balancing the tariffs in between affordability (paying capacity) to pay the tariff determined by the Commission and Cost of Service of power. The Commission adopted the concept of rationalisation of tariffs while fixing Development Charges and treatment of losses while determining RST. The Commission also followed tariff philosophy while recovering the Transmission Cost, SLDC Cost, Distribution Cost, PGCL Expenses, and ULDC Charges etc,.

## Reply : While determining the wheeling tariff, the licensee considered the applicable losses to the respective voltage level loads for determining wheeling tariff. For instance, the 33 kV load was grossed up with 33 kV level losses, and the 11 kV load was grossed up with 11 kV and 33 kV losses.

12) The power system is designed in an efficient, economic and for optimum utilization of network assets. Based on the power capacity to be transmitted, the transmission system and sub transmission system is designed. The assumption of existence of 33 kV network is to meet the demand of 11 kV network consumers and LT consumers may not be correct. Similarly, the assumption of networks of 33 kV and 11 kV exist to meet the demand of LT consumers is also not correct. They are interdependent. Without LT & 11 kV consumers, the 33 kV consumers cannot survive and vice versa is also true.

## Reply : Considering the network at various voltage levels being connected through distribution transformers and power transformers, the allocation of cost was proposed in the filings. The interdependency stated by the objector is incorrect.

13). The Wheeling tariffs proposed by DISCOM are very high compared to Demand charges of Rs. 475/kVA/Month and it appears that there is some error in the methodology followed by the DISCOMs. The Hon'ble Commission may also need to follow Tariff Philosophy mentioned in Para 16 to 19 while determining the Wheeling charges. Allocation of network costs to 33 kV, 11 kV and LT system based on the Demand consumption may not be right approach and the same is explained in Para 17, 18 and 19. For the reasons mentioned above, we submit to the Hon'ble Commission to do away with the methodology of allocating network costs to 33 kV, 11 kV and LT based on respective demand consumption. On a large picture, we emphasis to withdraw wheeling charges for NCE generators, as we are availing from the consumer end, through HT connection. Furthermore, distribution licensees are spending huge amounts in developing infrastructure every year, which should be actually resulting in decrease and losses. But surprisingly, losses and charges are increasing even after huge investments in developing infrastructure.

Reply : The DISCOM followed the methodology followed in previous wheeling filings and tariff orders. Hence the contention of the objector that, there is error in the methodology is invalid. The contention of the objector that, wheeling charges for NCE generators be withdrawn is not rational as wheeling charges are being proposed as per the provisions of the Act. The consideration of alternate methodology for allocation of cost is under the purview of the Honourable APERC. 14) In view of the reasons / submissions mentioned above, we humbly request the Hon'ble Commission to determine in a reasonable way, energy based wheeling charges for transmission and distribution networks instead of the proposed capacity based charges. The proposed charges will debilitate the renewable energy industry, whose PFF is only around 20-23% and will be counterproductive to the universal objective of promoting clean energy.

Further, it is to inform that, the Honorable APERC is conducting public hearings on ARR filings for FY 2024-25 & Distribution Business for 5<sup>th</sup> control period through video conference from Conference Hall, APEPDCL, Visakapatnam. The hearings will be held in respect of all the three DISCOMs on 29-01-2024, 30-01-2024 and 31-01-2024 from 10.30 AM to 1.00 PM and from 2.00 PM to 4.30 PM. APSPDCL has facilitated Video Conference at all offices of Superintending Engineer / Operation at district headquarters and at all remaining offices of Executive Engineer / Operation. Specification of the date and time for objector is under the purview of Honourable Commission.

Yours faithfully

Chief General Manager / RAC & IPC

Copy submitted to the Secretary, APERC, 11-4-660, 4<sup>th</sup> Floor, Singareni Bhavan, Red Hills, Lakdikapul, Hyderbad-04