

BSES Rajdhani Power Limited

BSES Bhawan, Nehru Place, New Delhi - 110 019, India. CIN: U40109DL2001PLC111527 GST: 07AAGCS3187H2Z3

Tel.: +91 11 3009 9999 Fax: +91 11 3999 7888 www.bsesdelhi.com

Ref: RA/2021-22/01/A/ 258

To,
The Secretary
Delhi Electricity Regulatory Commission
Viniyamak Bhavan, Shivalik
Malviya Nagar
New Delhi-110017



Sub: Power Purchase Adjustment Charges (PPAC) for Apr, May and Jun'21

Ref: Delhi Electricity Regulatory Commission (Business Plan) Regulations, 20

Ref: Delhi Electricity Regulatory Commission (Business Plan) Regulations, 2019 and DERC's Tariff Order dated 28.08.2020

Dear Sir,

We refer to the Regulation 30 of Delhi Electricity Regulatory Commission (Business Plan) Regulations, 2019 which provides for mechanism for recovery of Power Purchase Cost Adjustment. The relevant extract is shown below:

"30. MECHANISM FOR RECOVERY OF POWER PURCHASE COST ADJUSTMENT CHARGES

The mechanism for recovery of Power Purchase Cost Adjustment Charges (PPAC) in terms of the Regulation 134 of the DERC (Terms and Conditions for Determination of Tariff) Regulations, 2017 from FY 2020-21 to FY 2022-23 of the Distribution Licensees shall be as follows:

- (4) The treatment of PPAC computation as per the specified formula shall be as follows:
- a. in case PPAC does not exceed 5% for any quarter, the Distribution Licensee may levy PPAC at 90% of computed PPAC with prior intimation to the Commission without going through the regulatory proceedings.
- b. in case PPAC exceeds 5% but does not exceed 10% for any quarter, the Distribution Licensee may levy PPAC of 5% and 75% of balance PPAC (Actual PPAC% - 5%) with prior intimation to the Commission without going through the regulatory proceedings.
- c. in case PPAC exceeds 10% for any quarter, the Distribution Licensee may levy PPAC as per sub-regulation (a) and (b) as above without going through the regulatory proceedings and shall file an

application for prior approval of the Commission for the differential PPAC claim (Actual PPAC% – 8.75%).

(5) The Distribution Licensee shall upload the computation of PPAC on its website before the same is levied in the consumers' electricity bills..."

Accordingly, and in accordance with Regulations 30 (4) above, we would like to intimate the Hon'ble Commission, that the PPAC of licensee for Apr, May and Jun of 2021 (Q1) is computed as 12.01% (details are as annexed herewith in Annex-1). Accordingly, BRPL in terms of the said Regulations, will levy 8.75% % (Capped as per Business Plan Regulations) on the bills of all consumers from the billing cycle w.e.f. 15h of Aug 2021 for a period of 3 months.

For the differential under-recovery, would be approaching the Hon'ble Commission through a petition in accordance with the Regulations.

In view of the above, we shall upload PPAC computation on our web-site before the same is levied on the consumer's electricity bills.

The Power Purchase Audited statement and SLDC accounts as attached as Annex-2 for reference.

Kindly acknowledge the receipt.

Thanking You, Yours faithfully

For BSES Rajdhani Power Limited

Rajul Agarwal

game

Head-Regulatory Affairs

Encl: As above

C- M		DERC's	L- Apr to Jun'21 #
Sr No	Parameters	(methodology)	Source
1	A (in Kwh)	2,46,48,17,808	As per PPAC Qtr Audited Sheet*
2	B (in Kwh)	19,01,03,065	Calculated
3	C (in Rs./Kwh)	0.46	Calculated
4	D (Rs. Cr.)	311	As per PPAC Qtr Audited Sheet*
5	E (Rs. Cr.)	246	As per Tariff Order (Adj Special Rebate)
6	Z (in Kwh)	2,21,21,32,816	Calculated
7	Distribution Loss (%)	8.00%	As per DERC's Business Plan Regulations
8	Approved ABR (Rs./kwh)	6.95	As per Tariff Order
9	PPAC (nth Qtr) %= ((A-B)*C+(D-E)/((Z*(1-Distribution Loss in %/100)*ABR)	12.01%	Calculated
10	PPAC for Qtr (capped)	8.75%	Capped as per Regulations
Α	Total unit procured in (n-1)th Qtr from power station having Long term PPA (in kwh) -(To be taken from bills of the Gencos issued to distribution licensee)		
В	Proportionate bulk sale of power from power station having long Term PPA (in Kwh) = Total unit Sold(Other than sold to direct consumer KWH) in (n-1) Qtr X A / Gross Power Purchase including short term power in (n-1)th Qtr (in Kwh)		
С	Actual average Power Purchase Cost (PPC) from power stations having long term PPAs in (n-1)th Qtr (Rs./ kWh) – Projected average Power Purchase Cost (PPC) from power stations having long term PPAs (Rs./ kWh) (from tariff order)		
D	Actual Transmission Charges paid in the (n-1)th Qtr		
E	Base Cost of Transmission Charges for (n-1)th Qtr= (Approved Transmission Charges/4)		
		harges for (n-1)th Q	
z	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Intersta	Central Generating Stee Transmission lice	tr= (Approved Transmission Stations having Long Term PPA in
Z ABR	Charges/4) [{(Actual Power purchase from (Central Generating S te Transmission lice n kwh	Stations having Long Term PPA in nsee losses in % /100)} *(1-
ABR	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Intersta Intrastate losses in %/100)- B) i Average Billing Rate for the year	Central Generating S te Transmission lice n kwh ir (to be taken from t	Stations having Long Term PPA in nsee losses in % /100)} *(1-
ABR Approve	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Intersta Intrastate losses in %/100)- B) i Average Billing Rate for the year	Central Generating S te Transmission lice n kwh	Stations having Long Term PPA in nsee losses in % /100)} *(1-
ABR Approve Approve icensee	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Interstate Intrastate losses in %/100)- B) in Average Billing Rate for the year and Avg PPA base (Rs./kwh) and Interstate Transmission at Loss (in %)	Central Generating S te Transmission lice n kwh ir (to be taken from t	Stations having Long Term PPA in nsee losses in % /100)} *(1-
ABR Approve Approve icensee	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Interstate Intrastate losses in %/100)- B) in Average Billing Rate for the year and Avg PPA base (Rs./kwh) and Interstate Transmission	Central Generating Ste Transmission licen kwh Ir (to be taken from taken 4.35	htr= (Approved Transmission Stations having Long Term PPA in nsee losses in % /100)} *(1- the Tariff Order) As per Tariff Order
ABR Approve Approve licensee Approve	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Interstate Intrastate losses in %/100)- B) in Average Billing Rate for the year and Avg PPA base (Rs./kwh) and Interstate Transmission at Loss (in %)	Central Generating Ste Transmission lice n kwh Ir (to be taken from taken 4.35	tr= (Approved Transmission Stations having Long Term PPA in nsee losses in % /100)} *(1- the Tariff Order) As per Tariff Order As per Tariff Order
ABR Approve Approve Approve Distribut	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Interstate Intrastate losses in %/100)- B) in Average Billing Rate for the year and Avg PPA base (Rs./kwh) and Interstate Transmission at Loss (in %) and Intrastate Loss (in %) and Intrastate Loss (in %) and Intrastate Loss (in %) and ABR (Rs./kwh)	Central Generating Ste Transmission lice n kwh ar (to be taken from to 4.35 2.00% 0.92%	As per Tariff Order As per Tariff Order As per Tariff Order As per Tariff Order As per DERC's Business Plan
ABR Approve Approve Distribut Approve Total un	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Interstate Intrastate losses in %/100)- B) in Average Billing Rate for the year and Avg PPA base (Rs./kwh) and Interstate Transmission (a Loss (in %)) and Intrastate Loss (in %) and ABR (Rs./kwh) and ABR (Rs./kwh) and	Central Generating Ste Transmission lice n kwh ar (to be taken from to 4.35 2.00% 0.92% 8.00%	As per Tariff Order As per Tariff Order As per Tariff Order As per Tariff Order As per DERC's Business Plan Regulations
Approve Approve Approve Distribut Approve Total un Consum Gross perm pove	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Interstate Intrastate losses in %/100)- B) it Average Billing Rate for the year and the second of the year and y	Central Generating Ste Transmission lice n kwh Ir (to be taken from to 4.35 2.00% 0.92% 8.00% 6.95	As per Tariff Order
ABR Approve Approve Distribut Approve Total un Consum Gross poterm pole Actual P Generat PPA (in	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Interstate Intrastate losses in %/100)- B) in Average Billing Rate for the year and Avg PPA base (Rs./kwh) and Interstate Transmission at Loss (in %) and Intrastate Loss	Central Generating Ste Transmission lice n kwh Ir (to be taken from to 4.35 2.00% 0.92% 8.00% 6.95 27,87,55,607	Stations having Long Term PPA in Insee losses in % /100)} *(1- The Tariff Order) As per Tariff Order As per Tariff Order As per Tariff Order As per DERC's Business Plan Regulations As per SLDC
ABR Approve Approve Distribut Approve Total un Consum Gross poterm pole Actual P Generat PPA (in	Charges/4) [{(Actual Power purchase from (n-1)th Qtr (in kwh) *(1- Interstate Intrastate losses in %/100)- B) in Average Billing Rate for the year and Avg PPA base (Rs./kwh) and Interstate Transmission at Loss (in %) and Intrastate Loss	Central Generating Ste Transmission licen kwh Ir (to be taken from to 4.35 2.00% 0.92% 8.00% 6.95 27,87,55,607 3,61,42,59,378	As per Tariff Order As per DERC's Business Plan Regulations As per Tariff Order As per SLDC As per SLDC

#As Special rebate has already adjusted in ARR of FY 2020-21 in Tariff Order dated 28.08.2020,

accordingly it has not been considered in PPAC calculations.

*Above values are calculated based on Tariff Order dated 28.08.2020 excluding BTPS, Thyagraj, SECI Wind, Rajghat and IP station as they are not in Approved Base cost.