O/o CE (E) Receipt No. 23 Date ... 7 5 NAV 2017 DGM (IT) / SE (O) E Billian Section !

CHHATTISGARH STATE POWERDISTRIBUTION CO.LTD.

(A Government of Chhattisgarh Undertaking) (A Successor Company of CSEB) CIN:U40108CT2003SGC015822

OFFICE OF CHIEF ENGINEER (RA&PM),

Ph: (0771) 2574441 (Fax) 2574442, **website**: www.cspdcl.co.in Email: cecomcseb@rediff.com

R

16/11

No.02-02/ACE-I/SE-I/VCA(2017-18)/ 23 リゴ

Raipur, Dt:

To,

The Chief Engineer (EITC), CS Power Distribution Co. Ltd., Raipur.

Sub:- VCA charge to the consumers for third bi-monthly period of FY 2017-18.

Ref:- i) CSERC MYT Regulations, 2015.

Rate of VCA charge for third bi-monthly period of FY 2017-18 i.e. 01.08.17 to 30.09.17 calculated in accordance to formula and condition specified in CSERC MYT Regulation 2015, is tabulated below for deduction from monthly energy bill of all categories of consumers:-

1.	DLF consumers up to 40 units	@ (-)48 Paise per unit
2.	DLF consumers 41 to 200 units	@ (-)48 Paise per unit
3.	DLF consumers above 200 units	@ (-)48 Paise per unit
4.	Agriculture consumers	@ (-)48 Paise per unit
5.	Rest all categories of consumers	@ (-)48 Paise per unit

Such slab wise capping will not be telescopic. The above charge is to be deducted from energy bills of consumers for the consumption in the months of November'17 and December'17 payable in the months of December'17 to January'18. It is therefore requested to kindly arrange to make suitable programme in SAP to implement above VCA charges in the energy bills of various consumers. Further information regarding VCA charge may be uploaded in website.

> Chief Engineer (RA&PM) **CSPDCL: Raipur**

Copy to:-

The Executive Director (O&M) CSPDCL, Raipur.

The Executive Director/Chief Engineer (DR)/(BR)/ (RR)/(AR)/(JR)/(RJN-R), (2) CSPDCL, Durg/Bilaspur/Raipur/Ambikapur/Jagdalpur/Rajnandgaon.

The Addl Chief Engineer (O&M) Circle, CSPDCL, Raipur. 3)

The Superintending Engineer (O&M)/(City Circle) CSPDCL, Raipur I/II, 4) Mahasamund/Durg/Bilaspur/Raigarh/Janjgir-Champa/Korba/Jagdalpur/ Rajnandgaon/Ambikapur.

The Sr. Accounts Officer I/II, CSPDCL, Raipur /Bilaspur / Durg/ Ambikapur/ 5) Jagdalpur/Rajnandgaon/Champa.

Computation of VCA Charges (3rd bi-monthly period 2017-18)

(A) CHFC :-

	KTPS	HTPS	DSPM TPS	K(W)Extn.	Total Amt.
					In Rs
Aug17	-8686316	338515	53166984	-1550641	43268542
Sep17	-15373675	61039322	-48469651	-6272741	-9076745
Total	-24059991	61377837	4697333	-7823382	34191797

(B) CHPP :-

Total units purchased from NTPC and NSPCL

= 1636573028 KWh

Amount paid against units purchased

Rs .3947894412.00

Rate per unit(I)

= Rs. 2.41 /KWh

Average rate approved by CSERC for purchase of

power from Central generating stations (II)

= Rs. 3.71 /KWh

Difference in rate (I-II)

= Rs. (-)1.30/KWh

CHPP (in Rs.)

= Rs.(-)2127544936.00

(C) Gross VCA (A+B) in Rs.

= Rs.(-)2093353139.00

(D) Total quantum of power purchased during the period

5536773754 Kwh

Quantum of power purchased for sale to retail consumers

(E) of the State

4768131944 KWh

(F) Allowable VCA (in Rs.)[C*(E/D)]

Rs.(-)1802743695.00

Normative transmission & distribution losses as specified in

(G) Taiff order

21.11%

(H) Allowable VCA Charges(Rs./Kwh) (F/E*(1-G))

Rs.(-)0.48/KWh

(G) VCA Charge to be deducted from monthly energy bills of various categories of consumers:

1) DLF consumers up to 40 units

Rs.(-) 0.48 per unit

2) DLF consumers 41 to 200 units

Rs.(-) 0.48 per unit

3) DLF Consumers above 200 units

Rs. (-)0.48 per unit

4) Agriculture Consumers

- Rs. (-)0.48 per unit

5) Rest all categories

Rs.(-)0.48 per unit

To be deducted from energy bill for the consumption in the months of Nov'17 and Dec'17 payable in the months of Dec'17 and Jan'18

Computation of Qpp qand Qrs

S No.	Particulars		***	
J 190.				_
	Quantum of actual power purchased from CSPGCL	Q_1	2000520220	(7)
	1 thermal Power stations	Q_1	3008530320	KwH
	Quantum of actual power purchased from CSPGCL		107114537	,, ,,
	2 hydro Power stations	Q ₂	107114527	KwH
	Quantum of actual power purchased from CSPGCL		40007075	1
	3 Renewable Power stations	Q ₃	10007375	KwH
	4 Quantum of scheduled power purchased from CGs	. Q ₄	1848327954	KwH
	5 PGCIL actual losses for the bi-monthly period	L1	3.61%	
	Quantum of scheduled power purchased from CGs			
	6 at state periphery	$Q_5 = Q_4(1-L1)$	1781603315	KwH
	Quantum of actual power purchased from		-	
	7 Renewable energy Sources	Q ₆	185845523	KwH
	Quantum of actual short term and long term power		•	
	8 purchased from State IPPs and CGPs	Q ₇	0	KwH
	Quantum of scheduled short term purchased			
	9 through inter-state route	Q ₈	101010018	KwH
	Quantum of scheduled short term purchased			
1	through inter-state route at the State periphery	$Q_9 = Q_8(1-L1)$	97363556	.KwH
	Quantum of power purchased from other Sources(if			
1	1 anv)	Q_{10}	346309138	KwH
		$Q_{pp}=Q_1+Q_2+Q_3+Q_5+Q$		
1	Total Quantum of power purchased	6+Q ₇ +Q ₉ +Q ₁₀	5536773754	KwH
	Normative transmission and distribution losses as	6.44/.449.4410	3330773734	1 KWII
13	specified inth Tariff order		21.11%	
	Quantum of power scheduled for interstate sale	Q _{PT}	768641810	KwH
		<u> Υ</u> PΤ	,00041010	I KWII
1 5	Quantum of power purchased for sale to rtetail	0 -0 0	4760434044	.
	consumers of the State	$Q_{RS}=Q_{PP}-Q_{PT}$	4768131944	KwH



Computation of CHPP

-2127544036	Rs.	5 CHPP(Change in the cost of power purchased from CGs)
	Rs/Kwh	4 Difference in the average rate of PP
	Rs/Kwh	3 Average rate of Power Purchase as per Tariff Order
	Rs/Kwh	Average rate of power purchase
3947894412	Rs.	2 Amount paid against units purchased
	N C	monthly period
	2	1 Scheduled energy purchased from CGs during third bi-

Computation of VCA

5	-				Sno.
Allowable VCA(in Rs/Kwh)	4 Allowable VCA(in Rs.)	3 Gross VCA(sub total in Rs.)	CHPP	1 CHFC	Particulars
Allowable VCA(in Rs.)/[Qrs*(1-L)]	Gross VCA(in Rs.)xQ _{RS} / _{Qpp}	CHFC+CHPP			
Rs/Kwh	Rs	Rs	Rs	Rs	
-0.48	-1802743695	-2093353139	-2127544936	34191797	

Diray