

#### CHHATTISGARH STATE POWER DISTRIBUTION CO.LTD.

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

OFFICE OF EXECUTIVE DIRECTOR (COMMERCIAL),

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

No.02-02/ACE-I/VCA/ 3883

Raipur, Dt: 17.03.17

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

**Sub:-** Levy of VCA charge from the consumers. Ref:- i) CSERC MYT Regulations, 2015.

Rate of VCA charge for fifth bi-monthly period of FY 2016-17 i.e. **01.12.16** to **31.01.17** calculated in accordance to formula and condition specified in CSERC MYT Regulation 2015, is tabulated below for levy from all categories of consumers:-

I.

1.	DLF consumers up to 40 units	@ 18 Paise per unit
		(To be reimbursed by Govt. of CG)
2. DLF consumers 41 to 200 units		@ 19 Paise per unit
		(To be reimbursed by Govt. of CG)
3.	DLF consumers above 200 units	@ 51 Paise per unit
		(To be reimbursed by Govt. of CG)
4.	Beneficiaries of 'KJJY' up to	@ 51 Paise per unit
	limit of free electricity	(To be reimbursed by Govt. of CG)
5.	Rest all categories of consumers	@ 51 Paise per unit

Such slab wise capping will not be telescopic. The above charge is recoverable from consumers for the consumption in the month of **March'17** payable in the months of **April'17**.

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1.	DLF consumers up to 40 units	@ 18 Paise per unit
2.	DLF consumers 41 to 200 units	@ 19 Paise per unit
3.	DLF consumers above 200 units	@ 51 Paise per unit
4.	Beneficiaries of 'KJJY' up to limit of free electricity	<ul> <li>@ 51 Paise per unit</li> <li>(To be reimbursed by Govt. of CG)</li> </ul>
5.	Rest all categories of consumers	@ 51 Paise per unit

Such slab wise capping will not be telescopic. The above charge is recoverable from consumers for the consumption in the month of **April'17** payable in the month of **May'17**.

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It is therefore requested to kindly arrange to made suitable programme in SAP to implement recovery of above VCA charges from the consumers. Further information regarding levy of VCA charge may be uploaded in website.

Chief Engineer (Comml) **CSPDCL:** Raipur

Copy to:-

- 1) The Executive Director (O&M) CSPDCL, Raipur.
- 2) The Executive Director (DR)/(BR)/Chief Enginee(RR)/(AR)/(JR)/(RJN-R), CSPDCL, Durg/Bilaspur/Raipur/Ambikapur/Jagdalpur/Rajnandgaon.
- 3) The Addl Chief Engineer (O&M) Circle, CSPDCL, Raipur.
- 4) The Superintending Engineer (O&M)/(City Circle) CSPDCL, Raipur I/II, Mahasamund/Durg/Bilaspur/Raigarh/Janjgir-Champa/Korba/Jagdalpur/ Kanker/ Rajnandgaon/Ambikapur.
- 5) The Sr. Accounts Officer I/II, CSPDCL, Raipur / Bilaspur / Durg/ Ambikapur/ Jagdalpur/ Rajnandgaon/ Champa.

Regd.Office: "Vidyut Sewa Bhawan", Danganiya, Raipur(CG)-492013

# Computation of VCA Charges (5<sup>th</sup> bi-monthly period2016-17)

(A) CHFC :-

	KTPS	HTPS	DSPM TPS	K(W)Extn.	MTPP	Total Amt.
			a Charlenau - 1935 Automotive - Handbook - Hell - Ha	a de las estados de actual estados estados e		In Rs
Dec16	41814764	265933620	176953872	186636159	242183315	913521730
Jan17	87631355	173626995	97801048	108379457	259723073	727161928
Total	129446119	439560615	274754920	295015616	501906388	1640683658

(B) CHPP :-

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	Total units purchased from NTPC and NSPCL	=	977052260 KWh
	Amount paid against units purchased	=	Rs . 3201301498.00
	Rate per unit(I)	=	Rs. 3.28 /KWh
	Average rate approved by CSERC for purchase of power from Central generating stations (II)	=	Rs. 2.92 /KWh
	Difference in rate (I-II)	=	Rs. 0.36/KWh
	CHPP (in Rs.)	=	Rs.351738814.00
(C)	Gross VCA (A+B) in Rs.	=	Rs.1992422472
(D)	Total quantum of power purchased during the period	=	4714812056 Kwh
	Quantum of power purchased for sale to retail consumer	s	
(E)	of the State	=	3815694230 KWh
(F)	Allowable VCA (in Rs.)[C*(E/D)]	=	Rs.1612466168
(G)	Normative transmission & distribution losses as specified Taiff order	in =	17.20%
(H)	Allowable VCA Charges(Rs./Kwh) (F/E*(1-G))	=	Rs.0.51/KWh

(G) VCA Charge recoverable from various categories of consumers:

(1)	1) DLF consumers up to 40 units	-	Rs. 0.18 per unit 🦳	)
	2) DLF consumers 41 to 200 units	-	Rs. 0.19 per unit	To be reimbursed
	3) DLF Consumers above 200 units	-	Rs. 0.51per unit	by Govt. of CG
	4) Beneficiaries of 'KJJY' up to limit	of free	electricity -Rs.0.51 per unit	J
	5) Rest of all categories		-Rs.0.51 per unit	

To be recovered for the consumption in the months of Mar'17 payable in the month of Apr'17

(II) 1) DLF consumers up to 40 units	-	Rs. 0.18 per unit
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2) DLF consumers 41 to 200 units	-	Rs. 0.19 per unit

3) DLF Consumers above 200 units - Rs. 0.51per unit

4) Beneficiaries of 'KJJY' up to limit of free electricity -Rs.0.51 per unit (To be reimbursed by Govt. of CG)

5) Rest of all categories -Rs.0.51 per unit

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To be recovered for the consumption in the month of Apr'17 payable in the month of May'17

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# Computation of CHPP

1 Scheduled energy purchased from CGs during fifth bi- monthly period	MU	977052260
2 Amount paid against units purchased	Rs.	3201301498
Average rate of power purchase	Rs/Kwh	3.28
3 Average rate of Power Purchase as per Tariff Order	Rs/Kwh	2.92
4 Difference in the average rate of PP	Rs/Kwh	0.36
5 CHPP(Change in the cost of power purchased from CGs)	Rs.	351738814

### **Computation of VCA**

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Sno.	Particulars			
-	CHFC		Rs	1640683658
2	2 CHPP		Rs	351738814
3	Gross VCA(sub total in Rs.)	CHFC+CHPP	Rs	1992422472
4	Allowable VCA(in Rs.)	Gross VCA(in Rs.)xQ <sub>RS</sub> / <sub>Qpp</sub>	Rs	1612466168
5	Allowable VCA(in Rs/Kwh)	Allowable VCA(in Rs.)/[Qrs*(1-L)]	Rs/Kwh	0.51
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	Computation of Qp	p qanu Qis		
No.	Particulars			
	Quantum of actual power purchased from CSPGCL			
1	thermal Power stations	Q <sub>1</sub>	3090782200	KwH
	Quantum of actual power purchased from CSPGCL			
2	hydro Power stations	Q <sub>2</sub>	4383308	KwH
	Quanrum of actual power purchased from CSPGCL			
3	Renewable Power stations	Q <sub>3</sub>	3714554	KwH
4	Quantum of scheduled power purchased from CGs	Q <sub>4</sub>	1337267967	KwH
5	PGCIL actual losses for the bi-monthly period	L1	3.42%	
	Quantum of scheduled power purchased from CGs			
6	at state periphery	$Q_5 = Q_4(1-L1)$	1291533402	KwH
	Quantum of actual power purchased from			
7	Renewable energy Sources	Q <sub>6</sub>	260917965	KwH
	Quantum of actual short term and long term power			
8	purchased from State IPPs and CGPs	Q <sub>7</sub>	57256000	KwH
	Quantum of scheduled short term purchased			
9	through inter-state route	Q <sub>8</sub>	3138428	KwH
	Quantum of scheduled short term purchased			
10	through inter-state route at the State periphery	$Q_9 = Q_8(1-L1)$	3031094	KwH
	Quantum of power purchased from other Sources(if			
11	anv)	Q <sub>10</sub>	3193533	KwH
	Total Quantum of power purchased	$Q_{PP} = Q_1 + Q_2 + Q_3 + Q_5 + Q_5$		
12		<sub>6</sub> +Q <sub>7</sub> +Q <sub>9</sub> +Q <sub>10</sub>	4714812056	KwH
	Normative transmission and distribution losses as			
13	specified inth Tariff order	L	17.20%	
	Quantum of power scheduled for interstate sale	Q <sub>PT</sub>	899117826	KwH
	Quantum of power purchased for sale to rtetail			
15	consumers of the State	$Q_{RS} = Q_{PP} - Q_{PT}$	3815694230	Кмн

#### Computation of Qpp qand Qrs

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