P.C

## M.P. POWER MANAGEMENT COMPANY LIMITED

CIN: U40109MP2006SGC018637 (A Government of MP Undertaking)
Regd. Office: Shakti Bhawan, Rampur Jabalpur Madhya Pradesh INDIA 482 008. Tel: 0761-2661111,
2660500, Fax: 0761 — 2661696, Website: www.mppmcl.com email: md@mppmcl.com

No. CGM (RM)/FPPAS/25-26/108

/Jabalpur/Dated

/07/2025

To.

1.

The Managing Director
M.P. Paschim KVV Co. Ltd.
G.P.H Compound, Polo Ground, Indore (M.P)

C.G.M. (IT) MPPMCL, JRP Letter R. No. 5 5 5 Date 25 6 7 2025

2. The Managing Director
M.P. Madhya KVV Co. Ltd.
Biili Nagar Colony, Nightha Paginar, Conin I

Bijli Nagar Colony, Nishtha Parisar, Govindpura, Bhopal (M.P)

The Managing Director
 M.P. Poorv KVV Co. Ltd.
 Block No.7 Ground Floor, Shakti Bhawan, Jabalpur (M.P)

Sub: - Fuel & Power Purchase Adjustment Surcharge (FPPAS) for the Month of July-2025.

Ref: - First Amendment to MPERC (Terms and Conditions for Determination of Tariff for Supply and Wheeling of Electricity and Methods and Principles for Fixation of Charges) (1<sup>st</sup> Amendment) Regulation, 2021 {ARG-35(III) (i) of 2023}

As per the Regulations cited under reference, the FPPAS for the month of July-2025 has been calculated as 2.59 %.

Accordingly, the calculated FPPAS of 2.59 % is to be billed to the consumers of the State on energy charge for one month, commencing 24th July-2025. To comply with provisions of the Regulations, a detailed calculation sheet is attached herein for your reference and uploading the same on the Company's website.

Encl.: As above

Shailendra-Saxena
Chief General Manager (RM)
MPPMCL JABALPUR

## Copy to: -

(1) OSD Energy, Deptt GoMP, Bhopal

- (2) The Secretary, MPERC, Metro Plaza, Bittan Market, Arera Colony, Bhopal
- (3) PS to MD.MPPMCL Jabalpur.
- (4) The Chief General Manager, Commercial (Conv.)/(Non-Conv.) MPPMCL

(5) Chief Financial Officer, MPPMCL, Jabalpur

(6) Director (Commercial) / CGM (Commercial) MPPoKVVCL/MPMaKVVCL/MPPaKVVCL, Jabalpur/Bhopal/Indore-

A copy of FPPAS calculation sheet is enclosed for uploading on the Company's website.

(7) The CGM (IT) MPPMCL, Jabalpur-

A copy of FPPAS calculation sheet is enclosed for uploading on the Company's website.

## Formula for Computation of Fuel and Power Purchase Adjustment Surcharge as per the Regulations, 2021 [ARG-35(III) (i) of 2021]".

Monthly FPPAS for n<sup>th</sup> Month (%) = 
$$\frac{(A-B)*C}{= \text{Distribution losses in \%}} *100$$

$$\{Z*(1-\frac{100}{100})\}*ABR$$

Where,

- "Nth" Month means the month in which billing of fuel and power purchase adjustment surcharge component is done. This fuel and power purchase adjustment surcharge is due to changes in tariff for the power supplied in (n-2)<sup>th</sup> month;
- "A" Total units procured from all sources (n 2)<sup>th</sup> Month (in kWh) including Longterm, Medium-term and Short-term Power purchases (To be taken from the bills issued to Distribution Licensee);
- "B" Bulk sale of power out of total units procured (as per A) in (n 2)th Month (in kWh) = (to be taken from provisional accounts to be issued by State Load Dispatch Centre in each month);
- "C" Incremental Average Power Purchase Cost in Rs./kWh=D-E
- "D" Actual Average Power Purchase cost (PPC) for procurement of A-B units in (n 2)th Month (Rs./kWh) (computed)
- "E" Projected Average Power Purchase Cost (PPC) from all sources (Rs./kWh) (from Retail Supply Tariff Order of respective year).
- "Z" = [{Actual Power purchased from all the sources outside the State in  $(n-2)^{th}$  Month (in kWh) \* (1 Inter-state transmission losses in % /100) + Actual Power purchased from all the sources within the State <math>(in kWh)} \*(1 Intra-state losses in % /100) B] in kWh
- "ABR" Average Billing Rate for the year (to be taken from the Tariff Order in ₹/kWh)
- "Distribution Loss (in %)" = Normative Distribution Losses as given in table under Regulation 26.1
- "Inter-state transmission Losses (in %)" = As per Tariff Order

Calculation of monthly fuel and power purchase adjustment surcharge and recovery of fuel and power purchase adjustment surcharge (separately for automatic and approved portions) for the

	PPAS Computation as per the Formula Specified in	1 Feb 2023	A WILLING MICE WE	gulations, 202
>	2.		(N-2)th Month	May-25
Sr.N		UoM	Nth month	Jul-25
1	Total Units procured in (n-2) month from all Sources	kWh	A	8,858,218,0
2	Bulk Sale of Power out of total units procured (As per A) in (n-2)th month Taken from provisional accounts issued by SLDC	kWh	В	137,930,70
3	Net units	kWh	A D	
4	Incremental Average Power Purchase Cost	Rs./kWh	A-B	8,720,287,3
5	Distribution Loss as per the Tariff Order	%	С	0.15
6	Z Factor	70		15.47
7	ABR as per the Tariff Order	D # 4		8,288,921,5
		Rs./kWh	ABR	7.14
8	Monthly FPPAS for the Month of July-25 (%)	%	((A-B)*C)/((Z*(1- Dist.%/100)*ABR)))*100	2.59
С	Incremental Average Power Purchase Cost	Rs./kWh	C=D-E	0.15
9	Actual Average Power Purchase Cost for procurment of A-B units in (n-2)th Month-Computed	Rs./kWh	D	3.81
10	Projected Average Power Purchase Cost from All sources -As per Tariff Order	Rs./kWh	E ·	3.66
D	Actual Average Power Purchase Cost (Rs/KWh)		D= (Cost of A- Income of B) / (A-B)	3.81
	Actual Power Purchase Cost for procurment of A	Rs	a	33764852912
12	Income from Power Sale of B	Rs	b	553780457
13	Incremental/Net Power Purchase Cost	Rs	(a-b)	33211072454
14	Power procurement Quantum as per A	Kwh	A	8858218047
15	Power Sale Quantum as per B	Kwh	В	137930705
16	Net Units (A-B)	Kwh	(A-B)	8720287342
	ADD	,		
17	ABR for the Year (Taken from Tariff Order for FY 26)	Rs./kWh		7.14
18	Inter-state Transmission Losses as per TO FY 26	%		3.62
	7			
	Actual Power Durchased Co. 11			8,288,921,599
19	Actual Power Purchased from all sources outside the State in (n-2)th Month	kWh		5,677,640,906

Particulars	UoM	Nth month	Jul-25
	24		
Inter-state Transmission Losses	%	6	3.62
	kWh	7	3,180,577,141
	%	8	2.61
	kWh	В	137,930,705
Tower date Quartern as per 2		:*	
Distribution Loss as per the Tariff Order FY 26	0/0	Avg	15.47
	%		17.00
The same of the sa	%		17.00
CZ	-		13.00
	Power Purchased from all sources with in State Intra-state Transmission Losses Power Sale Quantum as per B  Distribution Loss as per the Tariff Order FY 26  EZ  CZ  WZ	Power Purchased from all sources with in State kWh Intra-state Transmission Losses % kWh Power Sale Quantum as per B kWh  Distribution Loss as per the Tariff Order FY 26 % EZ % %	Power Purchased from all sources with in State kWh 7 Intra-state Transmission Losses % 8 Power Sale Quantum as per B kWh B  Distribution Loss as per the Tariff Order FY 26 % Avg  EZ %  CZ %

