TO BE PUBLISHED IN THE GAZETTE OF PAKISTAN EXTRA ORDINARY, PART-I

ž,

National Electric Power Regulatory Authority

NOTIFICATION



Islamabad, the 11th day of September, 2024

S.R.O. 1432 (I)/2024.- In pursuance of Proviso (ii) to Sub-Section 7 of Section 31 of the Regulation of Generation, Transmission and Distribution of Electric Power Act, 1997 (XL of 1997), NEPRA hereby notifies complete Decision of the Authority in the matter of Requests filed by XWDISCOs for Periodic Adjustment in Tariff for the 4th Quarter of FY 2023-24 already intimated to the Ministry of Energy (Power Division) dated September 06, 2024. Accordingly, the Authority has decided to allow the positive quarterly adjustments of Rs.43,230 million pertaining to the 4th quarter of the FY 2023-24, in a period of 03 months i.e. September to November 2024, at a uniform rate of Rs. 1.7432/kWh, to be applicable to all consumer categories, except lifeline consumers and prepaid consumers, as mentioned in the Schedule of Tariff (SoT) attached as Annex-A.

- 2. The Authority has decided to allow the application of instant quarterly adjustments on the consumers of K-Electric as well, with the same applicability period. Accordingly, the instant quarterly adjustment of Rs. 1.7432/kWh shall also be charged from the consumers of K-Electric except life line and prepaid consumers, to be recovered in a period of 03 months i.e. September to November 2024, as per the category wise rates mentioned in the SoT attached as Annex-B
- 3. While effecting the Decision, the concerned entities including Central Power Purchasing Agency Guarantee Limited (CPPAGL), XWDISCOs and K. Electric shall keep in view and strictly comply with orders of the courts notwithstanding this Decision.

[Case No. NEPRA/TRF-100]

(Wasim Anwar Bhinder) Registrar

vsuu tuwai



DECISION OF THE AUTHORITY IN THE MATTER OF REQUESTS FILED BY XWDISCOS FOR PERIODIC ADJUSTMENT IN TARIFF FOR THE 4th QUARTER of FY 2023-24

- 1. The Authority determined Consumer-end Tariff for FY 2023-24, including Power Purchase Price (PPP) reference for XWDISCOs on July 14, 2023, and intimated same to the Federal Government. The Federal Government, against the aforementioned determinations/decisions, filed Motion, under Section 7 and 31 of the NEPRA Act 1997 read with Rule 17 of the NEPRA (Tariff Standards and Procedure) Rules, 1998 for recommendation of uniform consumer end tariff. The said Motion was decided by the Authority on July 25, 2023 and was subsequently notified by the Federal Government w.e.f. July 01, 2023.
- 2. XWDISCOs, in line with the NEPRA Act and prescribed quarterly adjustment mechanism as per their tariff determinations, filed adjustment requests on account of variation in PPP, including impact of T&D losses etc., for the 4th quarter of the FY 2023-24 i.e. from April to June 2024, including addendums, as summarized below;

DISCOs Requist	UNIT	FESCO **	GEFCO	HESCO -c-	SEPCO	IESCO	ELSCO	MEPCO	PESCO	TESCO	QESCO	l'otal •
FCA Impact of T&D Losses V. O&M Capachy Charges UOSC/MoF Cost of Net Metering/ SPPs Purchases	Rs. Min Rs. Min Rs. Min Rs. Min Rs. Min	1,138 466 2,258 915	882 375 5,394 1,031	856 170 2,929 648 413	623 185 3,309 421	751 379 (\$05) 301	2,005 786 (1,369) 1,194 1,379	2,052 630 4,012 1,323	2,227 381 (2,347) 413	84 33 2,683 410	563 155 6,503 8 57	11,181 3,560 22,867 7,513 1,792
Total Under / (Over) Recovery	Rs. Min	4,777	7,682	5,017	4,538	926	3,996	8,018	674	3,210	8,078	46,916

- 3. The proposed quarterly adjustments are formula based and as per the already prescribed mechanism. However, since the impact of any such adjustments has to be made part of the consumer end tariff, the Authority, in order to provide an opportunity of hearing to all the concerned and meet the ends of natural justice, decided to conduct a hearing on the issue.
- 4. The hearing in the matter was scheduled on August 26, 2024, for which advertisement was published in newspapers on August 17, 2024. Separate notices were also sent to the stakeholders for inviting comments from the interested/ affected parties. Salient features of the proposed adjustments along-with adjustment requests/addendums of all DISCOs were uploaded on NEPRA's website for information of all concerned.
- 5. The Hearing was held as per the Schedule on August 26, 2024, which was attended by the Ministry of Energy, Power Division (MoE, PD), XWDISCOs, CPPA-G, K-Electric and other stakeholders including General public and media.
- Ouring the hearing, XWDISCOs generally submitted that adjustments were largely result of lack of sales as compared to the projections during the instant quarter. However, the Authority observed that certain DISCOs, such as PESCO, failed to draw energy as per its demand, and opted to carry out loadshedding in its service area. While this reduced their share of capacity charges from overall pool, it also contributed to lower sales.
- 7. In response to inquiries from commentators, it was explained that the currently applicable third quarterly adjustment for FY 2023-24, amounting to Rs. 0.93/kWh, will expire in August 2024. Based on the requests submitted by XWDISCOs, the net impact is expected to be around Rs. 1/kWh.

8. Regarding inquiry from Mr. Mushtaq Ghumman, about the impact of adjustments claimed by XWDSICOs, it was explained that as per the requests, an amount of around Rs.47 billion has

halk I

Page 1 of 5



been claimed. On the point of idle capacity, the plant wise usage data, as submitted by CPPA-G, is attached herewith.

- 9. Upon inquiry from Mr. Saif Ur Rehman, regarding amount to be recovered from the consumers of KE out of Rs.47 billion, it was responded that the claimed adjustment pertains to the quarterly adjustment of XWDISCOs, therefore, the amount of Rs.47 billion would be recovered from the consumers of XWDISCOs. However, pursuant to the Policy Guidelines forwarded by the Federal Government, quarterly tariff determinations of XWDISCOs, shall also be applicable on the consumer of K-Electric, with same applicability period. The recovery made from the consumers of KE will be adjusted against the subsidy claims of KE from the Federal Government.
- 10. The Authority, in order to work out the instant quarterly adjustments of XWDISCOs, obtained details of actual Power Purchase cost billed by CPPA-G to DISCOs for the 4th quarter of the FY 2023-24 i.e. from April to June 2024. CPPA-G provided the information, and also certified that:

2002 Power Policy Plants

- i. Invoices of all Capacity Purchase have been processed in accordance with rates, Terms & Conditions as determined by NEPRA. Payments related to periodical adjustments are also made as per decision of NEPRA.
- ii. The above statement is true, based on facts and from verifiable documentary evidences. In case of any deviation/variation observed if not rectified at later stage, CPPA-G will be responsible for the consequences arising out of any misstatement under NEPRA Act and its Rules & Regulations.

b. 1994 Power Policy Plants

- Invoices of all Capacity Purchase have been made strictly in accordance with the rates, terms & conditions as stipulated in the respective Power Purchase Agreement.
- ii. All payments to IPPs are being made after observing all formalities provided in the respective Power Purchase Agreement.
- iii. The above statement is true, based on facts and from verifiable documentary evidences. In case of any deviation/variation observed if not rectified at later stage, CPPA-G will be responsible for the consequences arising out of any misstatement under NEPRA Act and its Rules & Regulations.
- 11. Thus, for the purpose of determination of 4th quarter of the FY 2023-24 i.e. from April to June 2024, the information submitted by CPPA-G along-with certification of CPPA-G has been relied upon. The plant wise detail of capacity charges and utilization factors for the quarter from April to June 2024, as submitted by CPPA-G are attached as Annex-C with the instant decision. In case of any variation, error, omission or misstatement found out at a later stage, CPPA-G shall be responsible and the same would adjusted in the subsequent quarterly adjustments.
- 12. CPPA-G also requested to allow Rs.51 million on account of Legal charges in the instant quarterly adjustment. CPPA-G submitted that it is engaged in Local & International legal proceedings in its capacity as agent of DISCOs, the litigation charges incurred by CPPA-G on behalf of DISCOs are passed on to DISCOs in accordance with the Article III of Power

Page 2 of 5

hop. of





3

Procurement Agency Agreement (PPAA) between CPPA-G and DISCOs dated June 03, 2015.

- 13. The Authority observed that in CPPA-G's Market Operation Fee determination, CPPA-G was directed to include such costs as part of its Market Operator fee (MoF). The Authority has already approved an amount of Rs.500 million, on account of legal charges as part of CPPA-G MoF for the FY 2023-24. In view thereof, Legal charges of Rs.51 million have not been considered while working out instant Quarterly adjustment and would be considered as part of CPPA-G MoF Petition.
- 14. CPPA-G in its plant wise data has also included an amount of Rs.72.23 million on account of KAPCO charges. CPPA-G submitted that the amount in on account of Tax differential for the period from 01-Jul-22 to 24-Oct-22 and is covered under Clause 6.7 and 6.15 (a) of Schedule 6 to the PPA. The subject period falls under the Financial Year ending 30-Jun-2023. The Authority for the purpose of working out the instant quarterly adjustment, has decided not to consider the amount of Rs.72.23 million claimed for KAPCO.
- 15. The Authority has also adjusted an amount of Rs.73.18 million charged by CPPA-G to DISCOs on account of PPIB fee as part of PMLTC invoice for January 2024. The matter of PPIB is under consideration of the Authority through separate proceedings, therefore, the matter would be decided once those proceedings are concluded.
- 16. In light of the above discussion, information submitted by CPPA-G and adjustment requests filed by XWDISCOs, the Authority has decided to restrict the amount of quarterly adjustment for the 4th Quarter of FY 2023-24, as requested by XWDISCOs on account of variation in Capacity charges, Variable O&M, Use of System Charges and Market Operator Fee. However, regarding FCA impact on T&D losses, the same has been worked out as per the Authority's approved monthly FCAs decisions for the relevant months.
- 17. Based on the discussion made in the above paragraphs and after considering the aforementioned adjustments, the Authority has determined a positive adjustment of Rs.43,230 million on account of variation in Capacity charges, Variable O&M, additional recovery on Incremental sales, Use of System Charges, Market Operator Fee and FCA impact on T&D losses for the 4th quarter of FY 2023-24.
- 18. It is pertinent to mention here that as per earlier practice, and the fact that the adjustment is being made in the already notified uniform tariff, the Authority beside determination of DISCO wise rate of quarterly adjustment, also determines a uniform rate for the quarterly adjustments to be charged from the consumers.
- 19. The Authority has decided to allow positive quarterly adjustments of Rs.43,230 million pertaining to the 4th quarter of the FY 2023-24, in a period of 03 months i.e. Sep. to Nov. 2024, at a uniform rate of Rs.1.7432/kWh, to be applicable to all consumer categories, except lifeline consumers and prepaid consumers, as mentioned in the SoT attached herewith as Annex-A.



Math Q Page 3 of 5



FCA Imput of T&D Losses V. O&M Capachy Charges UOSC/MoF	Rs. Min Rs. Min Rs. Min Rs. Min	1.15% 466 2,162 906	940 375 5,369 1,024	8-12 16-8 2,929 6-18	582 133 2,257 417	717 374 (922) 301	2,154 785 (1,369) 1,106	2,056 630 3,992 1,312	2,087 381 (2,347) 396	86 J3 2,683 406	613 154 6,501 852	11 232 3,500 11,253 7,36 5
Total Under / (Over) Recovery	Rs. Min	4,689	7,708	4,587	3,391	469	2,676	7,989	517	3,208	8,119	43,354
less- Legal Charges	Rs. Min.	6,52	5.64	2.90	1,99	5,43	10.83	9,13	5.32	0.86	2,46	51.00
Last: KAPCO cost	Rs. Min	9,24	7,99	3.97	2,83	7.69	15,34	12,93	7,54	1,22	3.49	72.23
fotal Under / (Over) Recovery net of Legal	Ra. Min	4,674	7,494	4,561	3,386	456	2,450	7,967	504	3,206	8,113	43,230
charges Frujected Sales for 3 months (excluding Life Line sales)	GWh.	3,616	2,560	1,049	762	2,622	5,581	4,390	2,725	328	1,160	24,799
Per Usit Impact	Rs./kWh	1,2924	3.0062	4.3686	4,4429	0.1736	0.4747	1,8146	0,1650	9.7824	6.9922	1,7432

- 20. It is important to note that Federal Government issued Policy Guidelines to NEPRA, vide letter dated 22.08.2023, for uniform application of quarterly adjustments on XWDISCOs and K-Electric consumers. The policy guidelines state that NEPRA shall determine the same tariff rationalization for K-Electric consumers as determined for XWDISCOs consumers, with same application period. The Policy Guidelines are reproduced hereunder:
 - i. In order to maintain uniform tariff across country, NEPRA shall determine application of quarterly tariff determinations (QTAs) of XWDISCOs on KE consumers by way of tariff rationalization. NEPRA shall determine the same tariff rationalization for K-Electric consumers as determined for XWDISCOs consumers, with same application period, keeping in view financial sustainability of the sector and uniform tariff policy of the Federal Government.
 - ii. Subsidy or surcharge against the determined tariff for K-Electric consumers shall be assessed on an annual basis instead of monthly or quarterly basis.
 - iii. Federal Government's motion with respect to recommendation of consumer end tariff for K-Electric Limited dated March 17, 2023 pursuant to the 1st Quarterly adjustment of FY 2022-23 determination for XWDISCOs, shall be considered accordingly.
- 21. It is also important to mention here that in light of aforementioned policy guidelines, the Authority earlier allowed application of quarterly adjustment since 4th quarter of FY 2022-23, determined for XWDISCOs, on the consumers of K-Electric, with the same applicability period, as of XWDISCOs.
- 22. In view of the above discussion, relevant provisions of NEPRA Act, NE Policy and Policy Guidelines issued by the Federal Government, the Authority has decided to allow the application of instant quarterly adjustments on the consumers of K-Electric as well, with the same applicability period. Accordingly, the instant quarterly adjustment of Rs.1.7432/kWh shall also be charged from the consumers of K-Electric except life line and prepaid consumers, to be recovered in a period of 03 months i.e. September to November 2024, as per the category wise rates mentioned in the SoT attached herewith as Annex-B.
- 23. While effecting the Quarterly Adjustments, the concerned DISCOs shall keep in view and strictly comply with the orders of the courts notwithstanding this order.

paw q Page 4 of 5



24. The instant decision along-with attached Annexures, is intimated to the Federal Government, prior to its notification in the official Gazette as per Section 31 (7) of the NEPRA Act.

AUTHORITY

Mathar Niaz Rana (nsc)

Member

Rafique Ahmed Shaikh Member

Engr. Maqsbod Anwar Khan Member Ms. Amina Ahmed Member

Waseem Mukhtar Chairman



											·
Description	PESCO	HESCO	GEPCO	QESCO	MEPCO	FESCO	LESCO	IESCO	SEPCO	TESCO	Uniform National Ave Determined 4th Quart adjustment for FY 202
	<u></u>			1		F	SJkWh				
											
For peak load requirement less than 5 kW	ļ										Ĭ
Up to 50 Units - Life Line	1	j									
51-100 units - Life Line		1		c 0000	4 0446	1.2924	0.4747	0.1736	4,4429	9,7824	1.7.
01-100 Units	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7.
101-200 Units	0.1850	4.3686	3.0062	6.9922	1.8146			0.1736	4.4429	9.7824	1.7
01-100 Units	0.1850	4.3686	3.0062	6,9922	1.8146	1.2924	0.4747			9.7824	1.7.
101-200 Units	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429		1.74
201-300 Units	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
201-300 Units 301-400 Units 401-500 Units 501-500 Units	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
401-500 Units	0.1850	4.3686	3,0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	
501-600 Units	0.1850	4.3686	3,0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
601-700Units	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
1	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
Above 700 Units	0.1030	4.5000	0.0002								
For peak load requirement exceeding 5 kW)	امموما	12000	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.74
Time of Use (TOU) - Peak	0.1850	4.3686		6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.74
Time of Use (TOU) - Off-Peak	0.1850	4.3686	3.0062				0.4747	0.1736	4.4429	9.7824	1.7
Temporary Supply	0.1850	4,3686	3.0062	6.9922	1.8146	1.2924	0.4/4/	0.1130	7.7720	3	1
											
Commercial - A2						1.0557		0.4700	4.4420	0.7024	1.74
For peak load requirement less than 5 kW	0.1850	4.3686	3.0062	6.9922	1.8146	1,2924	0.4747	0.1736	4.4429	9.7824	1
For peak load requirement exceeding 5 kW							l				
Regular	0.1850	4.3686	3.0062	6.9922	1.8146	1,2924	0.4747	0.1736	4,4429	9.7824	1.74
Time of Use (TOU) - Peak	0.1850	4.3686	3.0062	6.9922	1,8146	1,2924	0.4747	0.1736	4.4429	9.7824	1.74
1	0.1850	4.3686	3.0062	6.9922	1.8146	1,2924	0.4747	0.1736	4,4429	9.7824	1.74
Time of Use (TOU) - Off-Peak		4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4,4429	9.7824	1.74
Temporary Supply	0.1850		3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.74
Electric Vehicle Charging Station (EVCS)	0.1850	4,3686	3.0002	0.3322	1.0170	1.2027	0.0.0	,,			<u> </u>
·			0.000	0.0000	4 0440	1.2924	0.4747	0.1736	4.4429	9.7824	1.74
General Services-A3	0.1850	4,3686	3.0062_	6.9922	1.8146	1.2924	0,4747	0.1730	4.4423	0.702-	
Industrial						1 0001	0.4747	0.4726	4.4429	9.7824	1.74
B1	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736		1	1.7
B1 Peak	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
B1 Off Peak	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	
B2	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4,4429	9.7824	1.7
B2 - TOU (Peak)	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.74
1	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.74
B2 - TOU (Off-peak)	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.74
B3 - TOU (Peak)	1 -		3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7-
B3 - TOU (Off-peak)	0.1850	4.3686			1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.74
B4 - TOU (Peak)	0.1850	4.3686	3.0062	6.9922				0.1736	4.4429	9.7824	1.74
B4 - TOU (Off-peak)	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747		4.4429	9.7824	1.74
Temporary Supply	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4423	3.7044	<u> </u>
Single Point Supply									1 4 4 4 6 6	70704	1.74
C1(a) Supply at 400 Volts-less than 5 kW	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	
C1(b) Supply at 400 Volts-exceeding 5 kW	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
Time of Use (TOU) - Posk	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
Time of Use (TOU) - Off-Peak	0.1850	4.3686	3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
	, 0		3.0062	6.9922	1.8146	1.2924	0.4747	0.1736	4.4429	9.7824	1.7
C2 Supply at 11 kV	0.4860	A RESE									
	0.1850	4.3686								9.7824	j 1.7-
Time of Use (TOU) - Peak	0.1850	4.3686	3,0062	6.9922	1,8146	1.2924	0.4747	0.1736	4.4429	9.7824 9.7824	
Time of Use (TOU) - Off-Peak	0.1850 0.1850	4.3686 4.3686	3,0062 3.0062	6.9922 6.9922	1,8146 1.8146	1.2924 1.2924	0.4747 0.4747	0.1736 0.1736	4.4429 4.4429	9.7824	1.7
- '	0.1850 0.1850 0.1850	4.3686 4.3686 4.3686	3.0062 3.0062 3.0062	6.9922 6.9922 6.9922	1.8146 1.8146 1.8146	1.2924 1.2924 1.2924	0.4747 0.4747 0.4747	0.1736 0.1736 0.1736	4.4429 4.4429 4.4429	9.7824 9.7824	1.74 1.76
Time of Use (TOU) - Off-Peak	0.1850 0.1850	4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922	1,8146 1,8146 1,8146 1,8146	1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824	1.7 1.7 1.7
Time of Use (TOU) - Off-Peak C3 Supply above 11 kV	0.1850 0.1850 0.1850	4.3686 4.3686 4.3686	3.0062 3.0062 3.0062	6.9922 6.9922 6.9922	1.8146 1.8146 1.8146	1.2924 1.2924 1.2924	0.4747 0.4747 0.4747	0.1736 0.1736 0.1736	4.4429 4.4429 4.4429	9.7824 9.7824	1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak	0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922	1,8146 1,8146 1,8146 1,8146	1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824	1.7- 1.7- 1.7- 1.7- 1.7-
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak	0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922	1,8146 1,8146 1,8146 1,8146 1,8146	1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824	1.7· 1.7· 1.7· 1.7·
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak	0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922	1,8146 1,8146 1,8146 1,8146	1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp	0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922	1,8146 1,8146 1,8146 1,8146 1,8146	1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146	1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1,8146 1,8146 1,8146 1,8146 1,8146 1,8146 1,8146 1,8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Off-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3,0062 3,0062 3,0062 3,0062 3,0062 3,0062 3,0062 3,0062 3,0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1,8146 1,8146 1,8146 1,8146 1,8146 1,8146 1,8146 1,8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Off-Peak	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Off-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3,0062 3,0062 3,0062 3,0062 3,0062 3,0062 3,0062 3,0062 3,0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1,8146 1,8146 1,8146 1,8146 1,8146 1,8146 1,8146 1,8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Peak Time of Use (TOU) - Peak	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Off-Peak	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Peak Time of Use (TOU) - Peak	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Off-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Off-Peak Time of Use (TOU) - Off-Peak Public Lighting - Tariff G Residential Colonies	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Off-Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Time of Use (TOU) - Olf-Peak Public Lighting - Tariff G Residential Colonies Railway Traction	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7 1.7
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Off-Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Olf-Peak Time of Use (TOU) - Olf-Peak Residential Colonies Railway Traction Tariff K - AJK	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.7· 1.7· 1.7· 1.7· 1.7· 1.7· 1.7· 1.7·
Time of Use (TOU) - Olf-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Olf-Peak Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Off-Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Time of Use (TOU) - Olf-Peak Public Lighting - Tariff G Residential Colonies Railway Traction	0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850 0.1850	4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686 4.3686	3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062 3.0062	6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922 6.9922	1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146 1.8146	1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924 1.2924	0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747 0.4747	0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736 0.1736	4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429 4.4429	9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824 9.7824	1.74 1.74 1.74



P. way

SCHEDULE OF ELECTRICITY TARIFF. FOR REDECTRIC LIMITED

	Sr. No.	TARIFF CATEGORY / PARTICULARS	CH	Variable Arges /kwh
Unprotected	ii iii iv vi vii viii ix x xi	101 - 200 Units 001- 100 Units 101- 200 Units 201- 300 Units 301- 400 Units 401- 500 Units 501- 600 Units 601- 700 Units Above 700 Units		1.7432 1.7432 1.7432 1.7432 1.7432 1.7432 1.7432 1.7432 1.7432
	D)	For Sanctioned load 5 kW & above	Peak	Off-Peak
		Time Of Use	1,7432	1.7432

EXPENSE AND A	2 GENERAL SUPPLY TARIFF COMMERCIAL .	。这是这种种种的,但是
Sr. No.	TARIFF CATEGORY / PARTICULARS	TOTAL VARIABLE CHARGES
S1. No.		Rs/kWh
a) For S	anctioned load less than 5 kW anctioned load 5 kW & above	1.7432 1.7432
D/ 201 2	WWOOLANDE SOLE O THE STREET	Peak Off-Peak

1.7432 1.7432 c) Time Of Use 1.7432 d) Electric Vehicle Charging Station

· · · · · · · · · · · · · · · · · · ·	A-3 GENERAL SERVICES	
Sr. No.	TARIFF CATEGORY / PARTICULARS	TOTAL VARIABLE CHARGES Rs/kWh
a) Gener	al Services	1.7432

Sr. No.	TARIFF CATEGORY / PARTICULARS	TOTAL VARIABLE CHARGES Rs/kWh			
B1	Upto 25 kW (at 400/230 Volts)		1.7432		
B2(a)	25-500 kW (at 400 Volts)		1.7432		
B3(a)	For all loads upto 5000 KW (at 11,33 kV)	1.74			
B4(a)	1	<u> </u>	1.7432		
()	Time Of Use	Peak	Off-Peak		
B1(b)	Upto 25 kW (at 400/230 Volts)	1.7432	1.7432		
B2(b)	25-500 kW (at 400 Volts)	1.7432	1.7432		
B3(b)	For All Loads up to 5000 kW (at 11,33 kV)	1.7432	1.7432		
B4(b)	For All Loads (at 66,132 kV & above)	1.7432	1.7432		
B5	For All Loads (at 220 kV & above)	1.7432	1.7432		



P'ither

		TOTAL	VARIABLE		
Sr. No.	TARIFF CATEGORY / PARTICULARS	,	CHARGES		
SI. HO.		R	s/kWh		
C -1	For supply at 400/230 Volts		1.743		
a)	Sanctioned load less than 5 kW				
ъ)	Sanctioned load 5 kW & up to 500 kW		1.743		
C -2(a)	For supply at 11,33 kV up to and including 5000 kW		1.743		
	For supply at 132 and above, up to and including 5000 kW		1.743		
J J(-,	Time Of Use	Peak	Off-Peak		
C -1(c)	For supply at 400/230 Volts 5 kW & up to 500 kW	1.7432	1.743		
C -2(b)	For supply at 11,33 kV up to and including 5000 kW	1.7432	1.743		
C -2(b) C -3(b)	For supply at 132 kV up to and including 5000 kW	1.7432	1.743		
	D AGRICULTURE TARIFF				
Sr. No.	D AGRICULTURE TARIFF TARIFF CATEGORY / PARTICULARS	CF	VARIABLE HARGES IS/kWh		
		CF	IARGES s/kWh 1.743		
Sr. No.	TARIFF CATEGORY / PARTICULARS For all Loads	CF	IARGES s/kWh 1.743 Off-Peak		
Sr. No. D-1	TARIFF CATEGORY / PARTICULARS For all Loads Time of Use For all Loads	CF R	IARGES s/kWh 1.743		
Sr. No. D-1	TARIFF CATEGORY / PARTICULARS For all Loads	CH R Peak	IARGES s/kWh 1.743 Off-Peak		
Sr. No.	TARIFF CATEGORY / PARTICULARS For all Loads Time of Use For all Loads	Peak 1.7432	IARGES s/kWh 1.743 Off-Peak		
Sr. No. D-1	TARIFF CATEGORY / PARTICULARS For all Loads Time of Use For all Loads Extended to the control of the control	Peak 1.7432 TOTAL	IARGES s/kWh 1.743 Off-Peak 1.743 L VARIABLE HARGES		
Sr. No. D-1 D-2	TARIFF CATEGORY / PARTICULARS For all Loads Time of Use For all Loads	Peak 1.7432 TOTAL	IARGES s/kWh 1.743 Off-Peak 1.743 L VARIABLE HARGES s/kWh		
Sr. No. D-1 D-2 Sr. No.	TARIFF CATEGORY / PARTICULARS For all Loads Time of Use For all Loads Extended to the control of the control	Peak 1.7432 TOTAL	IARGES s/kWh 1.743 Off-Peak 1.743 L VARIABLE HARGES ts/kWh 1.743		
Sr. No. D-1 D-2 Sr. No. E-1(i)	TARIFF CATEGORY / PARTICULARS For all Loads Time of Use For all Loads TARIFF CATEGORY / PARTICULARS Residential Supply Commercial Supply	Peak 1.7432 TOTAL	IARGES s/kWh 1.743 Off-Peak 1.743 L VARIABLE HARGES s/kWh 1.743 1.743		
Sr. No. D-1 D-2 Sr. No. E-1(i) E-1(ii)	TARIFF CATEGORY / PARTICULARS For all Loads Time of Use For all Loads TARIFF CATEGORY / PARTICULARS Residential Supply Commercial Supply Industrial Supply	Peak 1.7432 TOTAL	IARGES s/kWh 1.743 Off-Peak 1.743 L VARIABLE HARGES s/kWh		
Sr. No. D-1 D-2	TARIFF CATEGORY / PARTICULARS For all Loads Time of Use For all Loads TARIFF CATEGORY / PARTICULARS Residential Supply Commercial Supply	Peak 1.7432 TOTAL	IARGES s/kWh 1.743 Off-Peak 1.743 L VARIABLE HARGES s/kWh 1.743 1.743		

©H.∰RI	SIDENTIAL COLONIES ATTACHED TO INDUSTRIAL PREMISE	
Sr. No.	TARIFF CATEGORY / PARTICULARS	TOTAL VARIABLE CHARGES Rs/kWh
	Residential Colonies attached to industrial premises	1.7432

THE REPORT OF THE PUBLIC LIGHTING AND ADDRESS OF TH

TARIFF CATEGORY / PARTICULARS



Street Lighting

Sr. No.

hap. I

TOTAL VARIABLE CHARGES

Rs/kWh

1.7432

	Apr-24		Muy-24		Jun-24 CPP (Rs.)	Plant Factor
Power Producer	CPP (Rs.)	Plant Factor	CPP (Rs.)	Plant Factor	9,594 153.124	66%
VAPUA Hydei	€,690,278,482	17%	12,725,075,749	50%	131,319.719	81%
akntunkhwa Energy Development Organization (Malakand-III)	977,439,077	28%	72,316 236	67% 83%	1,551,261,900	86%
araib finergy Limited	257,095,475	43%	338,879,219 498,761,034	92%	2,516,408,664	99%
tar Hydro Power Limited	1,056,786,738	55%	7,802,615	0%	- 1	0%
lestum Jhelum Hydropower Company (Pvt.) Ltd.	6,178,630,273	58% 58%	643,705,391	53%	643,705,391	28%
(fra Power Limited	2,900,513,207	36%	2,199,549,827	98%	2,199,549,828	94%
arot Power Company (Pvt.) Limited	2,157,922,194 284,152,500	0%	136,529,103	0%	136,529,103	0%
arnshoro Power Company Limited-(Genco-1)	63,333,319	22%	(89,716,651)	2114	72,273,444	26%
entral Power Generation Company Umited-(Genco-2)	701,186,260	0%	1,055,958,561	10%	1,023,038,490	14%
forthern Power Generation Company Limited-(Genco-3)	72,232,000	0%		0%		0%
ot Addu Power Company Lld.	2,607,716,478	0%	2,612,308,676	0%	2,616,124,778	0%
he Hub Power Company Limited	207,513,313	0%	207,513,313	18%	207,513,313	32%
Cohingor Energy Ltd.	738,052,158	0%	738,052,158	0%	738,052,158	17%
alpir Power (Private) Umited	737,156,209	0%	737,156,209	014	737,156,209	0%
ak Gen Power Limited	257,228,356	0%	365,904,603	4%	257,228,356	36%
auji Kabinwata Power Company Ltd.	959,697,451	0%	959,697,851	3%	959,697,851	0%
lousch Pak Power Ltd.	276,820,529	0%	276,820,528	0%	276,820,529	0%
Jaba Power Company (Pvt.) Ltd. Joh Power Ltd.	681,009,556	89%	774,475,066	87%	631,062,479	81%
iberty Daharki Power Limited	420,377,233	49%	419,378,952	42%	423,459,010	53%
PAEC Chashma Nuclear Power Plant	11,731,992,851	81%	11,212,470,663	96%	10,818,847,025	87%
Carachi Nuclear Power Plant-Unit-2	16,077,382,312	90%	21,631,800,448	98%	36,126,876,821	83%
Carachi Nyclear Power Plant-Unit-3	7,898,519,854	92%	7,869,157,617	95%	8,001,198,908	85%
Carachi Nocidal Power Frant-Onit-3	157,211,825	25%	9,335,778	33%	650,562,131	32%
Attack Gen Limited	207,476,394	0%	230,095,012	0%	267,060,657	19%
Allas Power Limited	520,043,741	0%	421,952,245	0%	543,488,271	20%
Nishar Power Limited	275,469,290	014	341,931,163	25%	385,428,375	49%
Foundation Power Company Daharki Ltd.	415,501,343	78%	318,025,145	69%	715,208,969	58%
Orient Power Company (Private) Limited	479,572,803	5%	513,504,840	55%	518,429,734	70%
Nishat Chunian Power Limited	293,434,699	0%	826,192,035	2%	90,046,450	24% 11%
Saif Power Limited	361,164,181	3%	376,748,658	5%	390,412,871	
Engro Powergen Qadirpur Limited	346,165,623	35%	377,721,376	56%	422,520,568	47%
Sapphire Electric Company Limited	455,576,355	5%	363,086,794	55%	379,471,649	70%
Narowal Energy Limited	452,811,334	0%	480,992,525	0%	555,142,343	14%
Liberty Power Tech Limited	463,855,748	0%	359,040,044	0%	416,251,933	11%
Halmore Power Generation Company Limited	502,723,905	0%	594,215,893	2%	517,108,088	8%
Uch-II Power (Pvt.) Limited	2,589,624,755	46%	1,878,002,918	83%	1,139,554,797	87%
IDW Sugar Mills Ltd		99%	267,903,554	87%	140,508,211	98%
RYK Mills Limited		43%	148,204,453	44%	17,197,524	10% 51%
Chiniot Power Limited		0%		146	189,808,648	0%
Hamza Sugar Mills Limited	(28,632,018)		146,742,658	77%	18,979,376	14%
Almoiz industries Limited	[22,776]		69,249,673	42%	10,979,379	0%
Chanar Energy Limited	12,167,885	0%		0%	11,474,122,244	0%
China Power Hub Generation company (Pvt.) Ltd	11,381,487,246	0%	10,694,224,826	8%	5,114,144,027	85%
Engro Powergen Thar (Pvt) Limited	5,102,068,255	66%	5,041,617,366	74%	5,114,144,027	0%
That Industries Corporation Ltd	(90,862)		13,718,465	0%	5,145,561,982	44%
Quaid-e-Azam Thermal Power (Pvt) Limited	2,753,734,805	75%	6,804,371,589	57% 83%	5,161,997,649	73%
National Power Parks Management Company Private Limited	5,327,630,834	81%	5,156,921,409	25%	9,480,323,239	43%
Huaneng Shandong Ruyi Energy (Pvt) Ltd	9,410,976,842	256	9,354,584,907 9,706,374,416	7%	9,597,747,509	7%
Port Qasim Electric Power Company (Pvt.) Limited	9,357,541,884	0%	4,584,233,544	0%	3,392,577,058	43%
Lucky Electric Power Company Limited	6,314,878,759	0%	3,044,330,609	56%	507,633,684	50%
Punjab Thermal Power Private Limited	2,944,593,605	17%	137,460,320	24%	445,505,284	32%
Zorlu Enerji Paxistan Umitod	297,015,366	+	369,169,271	21%	305,710,332	29%
FFC Energy Limited	177,209,367	18%	592,607,872	25%	375,947,238	33%
Three Gorges First Wind Farm Pakistan (Private) Limited	212,871,499 447,241,828		401,272,961	26%	539,799,096	34%
Three Gorges Third Wind Farm Pakistan (Private) Limited	407,352,900		385,941,891	25%	504,429,770	33%
Three Gorges Second Wind Farm Pakistan Limited	521,588,092	·	858,082,237	33%	1,035,143,566	31%
Foundation Wind Energy-I Limited	372,706,178	13%	405,888,832	20%	596,550,633	30%
Sapphire Wind Power Company Limited	291,975,631	16%	399,127,582	23%	423,525,700	32%
Yupus Energy Umited	188,627,710		770,768,833	27%	765,158,158	31%
Metro Power Company Ltd	337,319,081	·	356,468,244	23%	557,711,325	31%
Gui Ahmed Wind Power Ltd	296,057,737		509,383,415	24%	560,343,976	34%
Master Wind Energy Limited	516,789,700		577,844,231	32%	570,448,289	33%
Tenaga Generasi Limited	186,559,027		240,810,111	32%	277,066,725	38%
ACT Wind (Pvt) Limited	640,313,096		562,768,699	31%	606,212,499	33%
Hydrochina Dawood Power (Private) Limited	486,823,410		835,192,806	26%	873,502,704	34%
Sachal Energy Development (Private) Limited	614,556,240		593,985,171	25%	1,256,972,621	31%
UEP Wind Power (Pvt)Ltd	465,079,166		488,029,457	21%	795,077,712	20%
Quard E Azam Solar Power Pvt Ltd	720,314,061		653,339,137	22%	706,303,775	21%
Appoto Solar Development Pakistan Limited Best Green Energy Pakistan Limited	777,990,328		789,862,126	22%	740,124,110	21%
Best Green Energy Pakistan Limited Crest Energy Pakistan Limited	791,916,382	1	797,973,556	22%	757,575,474	21%
	98,844,705		113,169,646	28%	103,855,950	26%
Harappa Solar (Pvt) Umited	48,703,677	. 	63,560,466	21%	52,128,238	21%
Al Power (Private) Ltd. Artistic Energy (Pvt.) Limited	395,565,048		284,300,091	45%	380,400,127	50%
Inimpir Power (Private) Limited	477,290,460	·+	592,188,108	31%	603,242,357	42%
Hawa Energy (Private) Limited	346,309,517	- 	740,350,581	30%	599,197,072	41%
Hawa Energy (Private) Limited Tricon Boston Consulting Corporation (Private) Limited	819,665,772		2,534,734,063	35%	1,982,302,844	44%
	355,827,070	· • · · · · · · · · · · · · · · · · · ·	1,213,142,154	44%	973,636,322	45%
Fanhe Power (Pvt.) Limited		·	0.40.045.790	34%	1,028,158,987	35%
Zephyr Power (Pyt.) Limited Engraphica Wind Engraphi (Pyt.) Umited	510,740,198	27%	846,845,780	1		
Zephyr Power (Pyt.) Limited Foundation Wind Energy-III (Pyt.) Limited Master Green Energy Limited Lucky Renewables (Private) Limited	510,740,195 98,228,617		175,899,424	30%	308,158,740	

path of

. .

Amer_ C.

	Apr-24		May-24		lun-24	
Power Producer	CPP (As.)	Plant Factor	CPP (Rs.)	Plant Factor	CPP (Rs.)	Plant Factor
	149,003,481	24%	230,408,972	40%	253,403,045	1644
ACT2 DIN Wind [Pvt] Ud.	118,709,389	24%	259,626,735	39%	202,786,746	43%
Artistic Wind Power (Pvi) Etd.	180,649,493	274	243,765,373	42%	257,501,793	46%
Indus Wind Energy Ltd.	·	26%	237,417,846	40%	263,660,825	45%
Lakeside Energy Limited	98,808,455	24%	216,407,238	37%	228,471,062	41%
Liberty Wind Power-I Ltd.	105,459,650		205,849,447	36%	217.301.694	41%
OIN Energy Ltd.	104,658,998	23%	228,400,081	43%	268,692,618	45%
Gut Ahmed Electric Limited	163,027,822	29%		3216	302,969,974	30%
Atlas Solar Limited	277,139,664	28%	337,424,844	37%	232,244,230	43%
Liberty Wind Power-II (Pvt.) Ltd.	149,858,406	24%	159,241,737			45%
NASDA Green Energy Limited	84,839,745	25%	232,870,673	41%	249,970,528	50%
Metro Wind Power Limited	272,000,135	33%	191,547,014	48%	330,320,912	
Thar Energy Umitod	4,020,157,651	67%	2,657,302,320	46%	1,387,411,436	71%
Thar Coal Block-1 Power Generation Company (Pvt) Limited	10,331,392,476	34%	11,660,639,106	85%	11,047,040,547	90%
	4,021,231,486	70%	2,690,610,043	71%	1,379,731,346	76%
ThatNova Power Ther (Pvt.) Ltd	59,197,514	24%	75,513,884	28%	69,136,249	29%
Helios Power Limited	58,396,741	24%	72,802,595	28%	72,911,671	29%
Mendian Energy Limited HINDS Energy Limited	59,281,628	24%	69,819,933	27%	72,257,471	28%

Probable





3

National Electric Power Regulatory Authority Islamic Republic of Pakistan

NEPRA Tower, G-5/1, Attaturk Avenue, Islamabad Phone: 9206500, Fax: 2600026 Website: www.nepra.org.pk, Email: info@nepra.org.pk

No. NEPRA/TRF-Notifications/4th QA/ 14ス83

September 11, 2024

The Manager Printing Corporation of Pakistan Press (PCPP) Khayaban-e-Suharwardi, Islamabad

Subject:

NOTIFICATION REGARDING DECISION OF THE AUTHORITY DATED SEPTEMBER 06, 2024 IN THE MATTER OF REQUESTS FILED BY XWDISCOS FOR PERIODIC ADJUSTMENT IN TARIFF FOR THE 4TH QUARTER OF FY 2023-24

Pursuant to Proviso (ii) of Section 31(7) of the Regulation of Generation, Transmission and Distribution of Electric Power Act, 1997 (XL of 1997) (NEPRA Act), as amended through Act No XIV of 2021 dated 10-08-2021; enclosed please find herewith 'Decision of the Authority dated September 06, 2024 in the matter of Requests filed by XWDISCOs for Periodic Adjustment in Tariff for the 4th Quarter of FY 2023-24' for immediate publication in the official Gazette of Pakistan. Please also furnish thirty five (35) copies of the Notification to this Office after its publication.

Encl: Notification (11 Pages)

(Wasim Anwar Bhinder)

sew Luway