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National Electric Power Regulatory Authority

NOTIFICATION



Islamabad, the day of April, 2023

- S.R.O. (1)/2023.- 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 decision alongwith Category-wise rates of quarterly adjustments for the 2nd Quarter of FY 2022-23 of XWDISCOs. The category wise component of the allowed quarterly adjustment of each XWDISCO alongwith the uniform rate is attached as Annex-A. The complete Decision of the Authority in the matter of Requests filed by XWDISCOs for Periodic Adjustment in Tariff for the 2nd Quarter of FY 2022-23 already intimated to the Ministry of Energy (Power Division) on April 12, 2023, is notified for recovery in three (03) months period i.e. April, May and June 2023.
- 2. While effecting the Decision, the concerned entities including Central Power Purchasing Agency Guarantee Limited (CPPAGL) shall keep in view and strictly comply with the orders of the courts notwithstanding this Decision.

[Case No. NEPRA/TRF-100]

(Engr. Mazhar Iqbal Ranjha)

Registrar



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/QA/ 2664

April 13, 2023

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

Subject:

NOTIFICATION REGARDING DECISION OF THE AUTHORITY IN THE MATTER OF REQUESTS FILED BY XWDISCOS FOR PERIODIC ADJUSTMENT IN TARIFF FOR THE 2nd QUARTER OF FY 2022-23

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 in the matter of Requests filed by XWDISCOs for Periodic Adjustment in Tariff for the 2nd Quarter of FY 2022-23" 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 (09 Pages)

(Engr. Mazhar Iqbal Ranjha)



CPPA-G provided the information for the 2^{nd} quarter of the FY 2022-23 i.e. October to December 2022, and also certified that;

a. 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.

b. 1994 Power Policy Plants

- i. 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.
- 7. Accordingly for the purpose of determination of quarterly adjustment for the 2nd quarter of FY 2022-23, the information submitted by CPPA-G along-with certification given by CPPA-G has been relied upon. The plant wise detail of capacity charges and utilization factors for the quarter October to December 2022, as provided by CPPA-G is attached as Annex-B 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.
- 8. The Authority observed that vide its decision dated December 01, 2020, while approving the Motion filed by the Ministry of Energy (Power Division) with respect to recommendations of Support Package for Additional Consumption and Abolishment of Time of Use Tariff Scheme for Industrial Consumers of XWDISCOs, whereby a rate of Rs.12.96/kWh was allowed for B1, B2, B3 and B4 consumers w.e.f. 1st November 2021 to 31st October 2023, it was decided that;
 - "...in future in order to streamline its approach with the proposal, the Authority has decided to modify its calculations methodology for subsequent periodic adjustments.
 - No Quarterly adjustments would be passed on to Bl, B2, B3 and B4 industrial consumers to the extent of incremental sales till continuation of the instant package, as the capacity charges would be actualized from the previous level of corresponding months sales"
- 9. In view of the above, submissions of CPPA-G and earlier decisions of the Authority, the Authority has decided to work out the quarterly adjustment based on net units, i.e. units purchased for Industrial incremental sales have not been included while working out the quarterly adjustments. The units netted off on account of incremental sales have been provided



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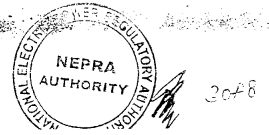
by CPPA-G. Accordingly, the cost recovered on such incremental units, over and above the Fuel cost i.e. (Rs.12.96 less Reference Fuel Cost for each month) has been adjusted from the quarterly adjustments worked out based on net units. Resultantly, the Prior Year Adjustment (PYA) as well as sales mix for the period would be worked out based on net units i.e. excluding units purchased for Industrial incremental sales. Thus, no further adjustment would be allowed for such units purchased.

10. CPPA-G, in the costs billed to DISCOs for the 2nd quarter of the FY 2022-23, has included legal charges of Rs.14.93 million as part of capacity charges. CPPA-G also vide letter dated 07.02.2023, requested to allow Rs.550.25 million on account of Legal charges disallowed by the Authority in previous quarterly adjustments and Rs.14.93 million for current quarter, which in total works out as Rs.565.18 million as detailed below;

Period	Disallowed Amount (in million)	Status
FY 2019-20 2 nd Quarter to FY 2020-21 4 TM Quarter	455.11	Disallowed
FY 2021-22 1 st Quarter	52.32	Disallowed
FY 2021-22 (2 nd Quarter)	5.56	Disallowed
FY 2021-22 (3rd Quarter)	33.10	Disallowed
FY 2021-22 (4th Quarter)	(0.05)	Disallowed
FY 2022-23 (1st Quarter)	4.21	Disallowed
FY 2022-23 (2 nd Quarter)	14.93	Requested
Total	565.18	

- 11. 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 Procurement Agency Agreement (PPAA) between CPPA-G and DISCOs dated June 03, 2015.
- 12. Here it is pertinent to mention that the Authority in the determinations of CPPA-G Market Operation fee observed that CPPA-G reflects the costs incurred on account of legal / litigation charges in the capacity costs billed to DISCOs. In view thereof, CPPA-G was directed to include the said cost in its market operation fees and got it approved from the Authority.
- 13. The Authority, in consistency with its earlier decision in the matter, has decided not to allow the amount of legal charges requested for the 2nd Quarter amounting to Rs.14.93 million and amount of Rs.550.25 million, requested for the previous quarters, on the same account, while working out the instant quarterly adjustments.
- 14. It is also noted that CPPA-G in its data has included amount of Rs.91.7 million on account of capacity charges of KAPCO. The Authority noted that KAPCO's PPA was amended by CPPA-G, wherein it has been agreed that plant will be operated without payment of capacity charges from July 2021 onward and only energy charges would be paid. Upon inquiry from CPPA-G regarding inclusion of capacity charges of Rs.91.7 million of KAPCO, it has been submitted that claimed cost is on account of trueing up of costs pertaining to previous periods as per the PPA. CPPA-G, although provided some detail in this regard, however, the Authority has decided to provisionally not consider the claimed amount of KAPCO and would consider it in the

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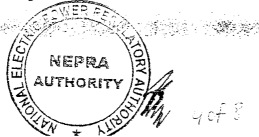
subsequent quarterly adjustments, once the same is verified. Accordingly the amount of Rs.91.7 million has been deducted from the claim of XWDISCOs.

15. CPPA-G while claiming the capacity charges of IPPS has claimed Rs. 95.5 million on account of PPIB fee as part of capacity charges as detailed below;

Plants	PPIB Fee Rs.
Attock Gen	8,419,718
Nishat Chunian	9,418,143
Uch	45,057,604
Engro Power Gen Qadirpur	32,627,295

Total PPIB Fee 95,522,760

- 16. It is important to highlight that Port Qasim Electric Power Company (Private) Limited (PQEPCPL) and some other IPPs established under 2015 Power Policy approached NEPRA for confirmation of PPIB fees as Pass-through. The said requests are under consideration of the Authority. To deliberate the issue, the Authority also sought certain information from PPIB/CPPA-G, which has not yet been provided.
- 17. Since the matter is under consideration of the Authority and the required information is still awaited from PPIB/CPPA-G, therefore, for the purpose of instant quarterly adjustments i.e. 2nd quarter of FY 2022-23, the positive amount of Rs. 95.5 million as claimed by CPPA-G on account of PPIB Fees as part of Capacity charges has been provisionally excluded till final decision of the Authority in the matter.
- 18. In light of 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 2nd Quarter of FY 2022-23, 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, since the Authority's decision in the matter of monthly FCA for December 2022 was not finalized till the submissions of quarterly adjustment requests by DISCOs, therefore, the same has been worked out based the approved monthly FCAs. Similarly, for working out the impact of recovery of fixed cost on incremental sales, the data of incremental units as provided by CPPA-G has been considered, as few of the DISCOs did not provide the required information in their adjustment requests.
- 19. Based on the discussion made in the above paragraphs and after considering the aforementioned adjustments, the Authority has determined a positive adjustment of Rs. 15,456 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 2nd quarter of FY 2022-23.
- 20. Here it is pertinent to mention 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, as mentioned below;





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Description	UNIVE	JESCO	LESCO	GEPCO	TESCO	WEARING	PESCO	THESCO	QESCO	. SEPCO	TESCO	Total
FCA impact of T&D Losses	Es. Min	(155)	(328)	(158)	(216)	(335)	(573;	(i32)	(185)	(87)	(38)	(2,208
V. O&M	Rs. Min	187	452	183	259	263	375	74	115	45	39	1,896
Capacity Charges	Rs. Min	(1,005)	243	3,977	1,195	(2,073)	(4,359)	201	(2,803)	(4,024)	637	(8,010
UOSC/MoF	Rs. Mln	2,434	6,231	3,283	4,131	4,900	3,031	1,694	1,230	617	781	28,331
Recovery of PPP on Incremental Units	Rs. Mln	(243)	(1,708)	(578)	(768)	(368)	(334)	(133)	(32)	(38)	(150)	(4,353
Total Under / (Over) Recovery	F.s. Mln	1,217	4,890	6,707	4,602	2,388	(1,957)	1,704	(1,675)	(3.487)	1,269	15,656
Less- KAPCO Charges	Rs. Mh	7.24	19.99	9.25	12.85	15.24	11.88	5.02	5.61	1.91	2.79	91.8
Less- PFIB Fee	Rs. Min	7.53	20,83	9.62	13.38	15.86	12.37	5.22	5.84	1.99	2,90	95.5
Less- Lega! Charges	Rs. Min	1.18	3.25	1.50	2.09	2.48	1.93	0.82	0.91	0.31	0.45	14.93
Total Under / (Over) Recovery net of KAPCO, PPIB Fee & Legal charges	Rs. Mln	1,201	4,846	6,686	4,574	2,354	(1,983)	1,693	(1,688)	(3,491)	1,262	15,454
Projected Sales for 3 months (excluding Life Line sales)	GW'h	3,357	7,181	3,380	4,603	5,853	3,715	1,506	1,669	1,151	542	32,957
Per Unit Impact	Rs./kWh	0.3578	0.6748	1.9782	0.9936	0.4022	(0.5339)	1.1238	(1.0111)	(3.0344)	2.3274	0.4689

- In view thereof, the Authority hereby allows the positive quarterly adjustments of Rs.15,454 million pertaining to the 2^{nd} quarter of the FY 2022-23, to be recovered from the consumers in a period of 03 months i.e. April , May and June 2023, as per the category wise rates mentioned in the SoT attached herewith as Annex-A.
- Here it is pertinent to mention that no Quarterly adjustments would be passed on to Bl, B2, B3 22. and B4 industrial consumers to the extent of incremental sales till continuation of the package, in line with the Authority's decision dated 01.12.2020.
- While effecting the Quarterly Adjustments, the concerned DISCOs shall keep in view and 23. strictly comply with the orders of the courts notwithstanding this order.
- The instant decision along-with attached Annexures, is intimated to the Federal Government, 24. 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. Magsood Anwar Khan

Member

Ms. Amina Ahmed

Member

Tauseef H. Faroog

Chairman

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	DISCO wise and National Average Uniform 2nd Quarterly Adjustment of FY 2022-23										22-23	
	Description	IESCO	FESCO	LESCO	MEPCO	GEPCO	PESCO	HESCO	SEPCO	QESCO	TESCO	Uniform National Average Determined tariff 2nd Quarterly Adjustment for the FY 2022-23
		Variable Charges Rs./kWh	Variable Charges Rs./kWh	Variable Charges Rs./kWh	Variable Charges Rs./kWh	Variable Charges Rs./kWh	Variable Charges Rs./kWh	Variable Charges Rs./kWh	Variable Charges Rs./kWh	Variable Charges Rs./kWh	Variable Charges Rs./kWh	Variable Charges Rs./kWh
	Residential	-										
	For peak load requirement less than 5 kW									ļ		
Pra	Up to 50 Units - Life Line 51-100 upits - Life Line											
Protected	01-100 thits	0.36	0.99	0.67	0.40	1.98	- 0.53	1.12	- 3.03	- 1.01	2.33	0.4689
E.	101-200 Units 01-100 Units	0.36 0.36	0.9 9 0.99	0.67	0.40	1.98 1.98	- 0.53 - 0,53	1.12	- 3.03	- 1.01 - 1.01	2.33	0.4589 0.4589
	101-200 Units	0.36	0.99	0.67	0.40	1.98	- 0.53	1.12	- 3.03	- 1.01	2.33	0.4689
Un-Protected	201-300 Units	0.36	0.99 0.99	0.67 0,67	0.40 0.40	1.98 1.98	- 0.53 - 0.53	1.12 1.12	- 3.03 - 3.03	- 1.01 - 1.01	2.33 2.33	0.4689 0.4589
, in	301-400 Units 401-500 Units	0.36 0.36	0.99	0.67	0.40	1.98	- 0.53	1.12	- 3.03	- 1.01	2.33	0.4689
CLE	501-600 Units	0.36	0.99	0.67	0.40	1.98	- 0.53	1.12	- 3.03	- 1.01	2.33 2.33	0.4689 0.4689
"	601-700Units Above 700 Units	0.36 0.36	0.99 0.99	0.67 0.67	0.40 0.40	1.98 1.98	- 0.53 - 0.53	1.12 1.12	- 3.03 - 3.03	- 1.01 - 1.01	2.33	0.4589
	For peak load requirement exceeding 5 kW)							7.10	7.00		2.25	0.4689
	Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak	0.36 0.36	0.9 9 0.9 9	0.67 0.67	0.40 0.40	1.98 1.98	- 0.53 - 0.53	1,12 1.12	- 3.03 - 3.03	- 1.01 - 1.01	2.33 2.33	0.4689
	Temperary Supply	0.36	0.99	0.67	0.40	1.98	- 0.53	1.12	- 3.03	- 1.01	2.33	0.4689
	Total Residential											
	For peak load requirement less than 5 kW	0.36	0.99	0.67	0.40	1.98	- 0.53	1.12	- 3.03	- 1.01	2.33	0.4589
	For neak load requirement exceeding 5 kW				0.40	, ,,,	- 0.53	1.12	- 3.03	- 1.01	2.33	0.4689
	Regular Time of Use (TOU) - Peak	0.36 0.36	0.99	0.67 0.67	0.40 0.40	1.98 1.98	- 0.53	1.12	3.03	- 1.01	2.33	0.4689
	Time of Use (TOU) - Off-Peak	0.36	0.99	0.67	0.40	1.98	- 0.53	1.12	- 3.03	- 1.01	2.33	0.4689
	Temporary Supply	0.36 0.36	0.99 0.99	0,67 0,67	0.40 0.40	1.98 1.98	- 0.53 - 0.53	1.12 1.12	- 3.03 - 3.03	- 1.01 - 1.01	2.33 2.33	0.4589 0.4589
	Electric Vehicle Charging Station Total Commercial	0.56	0.55	0,07				1		<u> </u>		
	[C) C	0.36	0.99	0.67	0.40	1.98	- 0.53	1.12	- 3.03	- 1.01	2.33	0.4589
	General Services-A3 Industrial	0.50										2 1500
	BI	0.36										
	1		0.99	0.67	0.40	1.98	- 0.53	1.12	- 3.03 - 3.03	- 1.01 - 1.01	2,33	0.46S9 0.4589
	Bi Peak Bi Off Peak	0.36 0.36	0.99 0.99 0.99	0.67 0.67 0.67	0.40 0.40	1.98 1.98	- 0.53 - 0.53	1.12 1.12	- 3.03 - 3.03	- 1.01 - 1.01	2.33 2.33	0.4689 0.4689
	B1 Off Peak E2	0.36 0.36 0.36	0.99 0.99 0.99	0.67 0.67 0.67	0.40 0.40 0.40	1.98 1.98 1.98	- 0.53 - 0.53 - 0.53	1.12 1.12 1.12	- 3.03 - 3.03 - 3.03	- 1.01 - 1.01 - 1.01	2.33 2.33 2.33	0.4589 0.4689 0.4589
	B1 Off Peak E2 E2 - TOU (Peak)	0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99	0.67 0.67	0.40 0.40	1.98 1.98	- 0.53 - 0.53	1.12 1.12	- 3.03 - 3.03 - 3.03 - 3.03 - 3.03	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33	0.4689 0.4689 0.4689 0.4689 0.4689
	B1 Off Peak E2	0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03	- 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4689 0.4589 0.4589 0.4689 0.4589
	B1 Off Peak E2 B2 - TOU (Peak) E2 - TOU (Off-peak) E3 - TOU (Peak) E3 - TOU (Off-peak)	0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03	- 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33	0.4689 0.4689 0.4689 0.4689 0.4689
	B1 Off Peak E2 B2 - TOU (Peak) E3 - TOU (Off-peak) E3 - TOU (Peak) E3 - TOU (Off-peak) E4 - TOU (Off-peak)	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03	- 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01	2,33 2,33 2,33 2,33 2,33 2,33 2,33 2,33	0.4589 0.4689 0.4589 0.4589 0.4689 0.4689 0.4589 0.4589
	B1 Off Peak E2 B2 - TOU (Peak) E2 - TOU (Off-peak) E3 - TOU (Off-peak) E5 - TOU (Off-peak) E4 - TOU (Peak) E4 - TOU (Peak) E4 - TOU (Off-peak) Temporary Sumply	0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03	- 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01	2,33 2,33 2,33 2,33 2,33 2,33 2,33 2,33	0.4589 0.4689 0.4689 0.4689 0.4689 0.4689 0.4589
	B1 Off Peak E2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Peak) E3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Temporary Supph Total Industrial	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03	- 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4689 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589
	B1 Off Peak E2 B2 - TOU (Peak) B2 - TOU (Off-peak) E3 - TOU (Off-peak) E3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Temporary Supply Total Industrial Single Point Supply Cite Supply at 40% voits-less that 5 kW	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03 - 3.03	- 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689
	B1 Off Peak E2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Peak) B4 - TOU (Peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Temporary Surph Total Industrial Single Point Supply Cita Surphy at 400 Voits-less that 5 kW Cit6: Surphy at 400 Voits-exceeding 5 kW	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.49 0.40 0.40 0.40 0.40 0.40 0.42 0.42	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03	- 1.01 - 1.01	2.33 2.33 2.33 2.35 2.35 2.33 2.33 2.33	0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Total Industrial Single Point Supply Cita Supply at 400 Volts-less than 5 kW Cifb, Supply at 400 Volts-exceeding 5 kW Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4589 0.4589 0.4589 0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Peak) B4 - TOU (Peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Temporary Supply Total Industrial Single Point Supply Cite Supply at 400 Voits-less that 5 kW Cife Supply at 401 Voits-exceeding 5 kW Time of Use TOU) - Peak Time of Use TOU) - Off-Peak C1 Supply at 11 kV	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03	- 1.01 -	2.33 2.33 2.33 2.33 2.35 2.33 2.33 2.33	0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689
	B1 Off Peak E2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Peak) B4 - TOU (Peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Temporary Surph Total Industrial Single Point Surph C1:a Surph at 40: Voits-less that 5 kW C1:b Surph at 40: Voits-less that 5 kW Time of Use TOU) - Peak Time of Use TOU) - Off-Peak C2 Surphy at 1: kW Time of Use TOU) - Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 -	2.33 2.33 2.33 2.35 2.35 2.33 2.33 2.33	0.4589 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Temporary Sundh Total Industrial Single Point Supply Cite Sunghy at 400 Volts-less that 5 kW Cites Sunghy at 400 Volts-exceeding 5 kW Time of Use TOU) - Peak Time of Use TOU) - Peak C1 Supply at 11 kV Time of Use (TOU) - Off-Peak C3 Supply at 11 kV C3 Supply at 11 kV C5 Supply at 000 - Off-Peak C5 Supply above 11 kV	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 -	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4689 0.4689 0.4689 0.4689 0.4689 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Temporary Supply Total Industrial Single Point Supply Cite Supply at 400 Voits-less that 5 kW Cife Supply at 401 Voits-exceeding 5 kW Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Off-Peak C3 Supply above 11 kV Time of Use (TOU) - Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.96 1.96 1.96 1.96 1.96 1.96 1.95 1.95 1.96 1.96 1.96	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Total Industrial Single Point Supply Cita Supply at 401 Voits-less than 5 kW Cifa Supply at 401 Voits-less than 5 kW Time of Use TOU) - Off-Peak Time of Use TOU) - Off-Peak C1 Supply at 11 kV Time of Use TOU) - Peak Time of Use TOU - Off-Peak C3 Supply above 11 kV Time of Use TOU - Peak Time of Use TOU - Off-Peak Total Single Point Supply	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.96 1.96 1.96 1.96 1.96 1.96 1.95 1.95 1.96 1.96 1.96	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B6 - TOU (Off-peak) Total Industrial Single Point Supply Cita Supply at 401 Volts-less than 5 kW Cita Supply at 401 Volts-less than 5 kW Time of Use TOU - Peak Time of Use TOU - Peak Time of Use TOU - Off-Peak C3 Supply at 11 kV Time of Use TOU - Off-Peak C5 Supply above 11 kV Time of Use TOU - Off-Peak C6 Supply above 11 kV Time of Use TOU - Off-Peak Total Single Point Supply Agricultural Tube-wells - Tariff D	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 -	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Total Industrial Single Point Supply C1:a Supply at 401 Voits-less than 5 kW Time of Use TOU - Peak Time of Use (TOU) - Off-Peak C2 Supply at 1 kV Time of Use (TOU) - Peak Time of Use TOU - Off-Peak C3 Supply above 11 kV Time of Use TOU - Peak Time of Use TOU - Peak Time of Use TOU - Off-Peak Total Single Point Supply Agricultural Tube-wells - Tariff D Starp Time of Use (TOU) - Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4689 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Total Industrial Single Point Supply Cite Supply at 401 Volts-less that 5 kW Cite Supply at 401 Volts-less that 5 kW Cite Supply at 14 kW Time of Use TOU - Peak Time of Use TOU - Off-Peak C3 Supply at 11 kW Time of Use TOU - Off-Peak C3 Supply above 11 kW Time of Use TOU - Off-Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 -	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Total Industrial Single Point Supply C1:a Supply at 401 Voits-less than 5 kW Time of Use TOU - Peak Time of Use (TOU) - Off-Peak C2 Supply at 1 kV Time of Use (TOU) - Peak Time of Use TOU - Off-Peak C3 Supply above 11 kV Time of Use TOU - Peak Time of Use TOU - Peak Time of Use TOU - Off-Peak Total Single Point Supply Agricultural Tube-wells - Tariff D Starp Time of Use (TOU) - Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 -	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) B4 - TOU (Off-peak) Total Industrial Single Point Supply C1(a Supply at 400 Voits-less than 5 kW Time of Use TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 -	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B6 - TOU (Off-peak) B7 - Total Industrial Single Point Supply C1:a Supply at 401 Voits-less that 5 kW C1(b) Supply at 401 Voits-less that 5 kW C1(b) Supply at 401 Voits-less that 5 kW Time of Use TOU - Peak Time of Use TOU - Peak C2 Supply at 11 kW Time of Use TOU - Peak C3 Supply above 11 kV Time of Use TOU - Peak Time of Use TOU - Off-Peak Total Single Point Supply Agricultural Tube-wells - Tariff D Starp Time of Use (TOU) - Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 -	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) Total Industrial Single Point Supply Cita Supply at 400 Voits-less than 5 kW Time of Use TOU - Peak Time of Use (TOU) - Off-Peak Total Single Point Supply Agricultural Tube-wells - Tariff D Starp Time of Use (TOU) - Peak Time of Use (TOU) - Peak Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultural Tube-wells Time of Use (TOU) - Off-Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03	- 1.01 - 1.01	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4689
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) Total Industrial Single Point Supply Cite Supply at 401 Volts-less than 5 kW Cife Supply at 401 Volts-less than 5 kW Time of Use TOU) - Off-Peak Time of Use TOU) - Peak Time of Use TOU) - Peak C3 Supply above 11 kV Time of Use TOU - Off-Peak C3 Supply above 11 kV Time of Use TOU - Off-Peak Time of Use (TOU) - Peak Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultural Tube-wells Time of Use (TOU) - Off-Peak Agricultural Tube-wells Time of Use (TOU) - Off-Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 -	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03	- 1.01 -	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Off-peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) Total Industrial Single Point Supply Cita Supply at 400 Volut-less than 5 kW Time of Use TOU - Peak Time of Use (TOU) - Off-Peak CS Supply at 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Total Single Point Supply Agricultural Tube-wells - Tariff D Starp Time of Use (TOU) - Peak Agricultural Tube-wells Time of Use (TOU) - Peak Time of Use (TOU) - Peak Agricultural Tube-wells Time of Use (TOU) - Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03	- 1.01 -	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4589
	B1 Off Peak B2 B2 - TOU (Peak) B2 - TOU (Peak) B3 - TOU (Off-peak) B3 - TOU (Off-peak) B4 - TOU (Off-peak) B5 - TOU (Off-peak) C16 - Supply at 401 Volts-exceeding 5 kW Time of Use (TOU) - Peak Time of Use (TOU) - Peak C1 Supply at 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultural Tube-wells Time of Use (TOU) - Off-Peak	0.36 0.36 0.36 0.36 0.36 0.36 0.36 0.36	0.99 0.99 0.99 0.99 0.99 0.99 0.99 0.99	0.67 0.67 0.67 0.67 0.67 0.67 0.67 0.67	0.40 0.40 0.40 0.40 0.40 0.40 0.40 0.40	1.98 1.98 1.98 1.98 1.98 1.98 1.98 1.98	- 0.53 - 0.53	1.12 1.12 1.12 1.12 1.12 1.12 1.12 1.12	- 3.03 - 3.03	- 1.01 -	2.33 2.33 2.33 2.33 2.33 2.33 2.33 2.33	0.4589 0.4589



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	city charges and Utilization factor				Dec-22	and an A	
Power producers		Utilization		Utilization	Utilization		
rower producers	CPP (Rs.)	Factor-%	CPP (Rs.)	Factor- %	CPP (Rs.)	Factor- %	
ACT Wind (Pvt) Limited	70,246,820	11%	84,045,363	8%	70,820,948	10%	
ACT2 DIN Wind (Pvt) Ltd.	51,165,331	19%	34,093,981	14%	53,318,650	19%	
AJ Power (Private) Ltd.	38,682,892	18%	29,774,359	16%	28,338,062	13%	
Almoiz Industries Limited		0%	29,382,655	27%	90,039	0%	
Appolo Solar Development Pakistan Limited	538,995,250	19%	453,788,747	16%	434,554,237	15%	
Artistic Energy (Pvt.) Limited	122,433,308	18%	97,188,062	13%	303,062,063	17%	
Artistic Wind Power (Pvt) Ltd.	45,569,891	17%	37,100,365	14%	55,483,363	20%	
Atlas Power Limited	215,515,911	10%	448,939,849	0%	425,361,164	3%	
Attock Gen Limited	122,223,372	16%	232,054,405	11%	195,563,266	21%	
Best Green Energy Pakistan Limited	578,926,958	19%	488,916,958	17%	480,655,053	15%	
Central Power Generation Company Limited-(Genco-2)	1,926,107,920	42%	2,072,392,821	31%	9,008,767,246	29%	
China Power Hub Generation company (Pvt.) Ltd	12,338,242,407	33%	12,441,332,226	0%	8,105,878,077	0%	
Chiniot Power Limited	54,201,677	16%	151,643,040	48%	222,338,493	67%	
Crest Energy Pakistan Limited	611,688,993	20%	504,642,967	17%	496,926,187	16%	
DIN Energy Ltd.	45,504,419	17%	41,836,857	15%	64,809,192	23%	
Engro Powergen Qadirpur Limited	272,214,808	4%	185,050,652	49%	218,743,042	50%	
Engro Powergen Thar (Pvt) Limited	(94,544,165)	76%	10,065,495,180	74%	4,037,206,489	82%	
Exchange Loss / (Gain) - (on import of energy)				<u> </u>		ļ	
Fauji Kabirwala Power Company Ltd.	(467,630,514)	0%	(17,416,620)		193,315,114	0%	
FFC Energy Limited	71,301,852	8%	162,415,622	7%	45,568,173	13%	
Foundation Power Company Daharki Ltd.	83,682,367	94%	135,787,164	75%	237,048,340	88%	
Foundation Wind Energy-I Limited	120,545,302	10%	94,420,660		176,341,320		
Foundation Wind Energy-II (Pvt.) Limited	120,549,300	-4	88,053,210	6%	179,251,440	-,	
Gul Ahmed Electric Limited	58,264,651	22%	42,337,153	16%	48,037,525	18%	
Gul Ahmed Wind Power Ltd	147,130,713		327,417,997	12%	268,558,471		
Halmore Power Generation Company Limited	199,914,553		92,281,004	0%	132,534,202		
Harappa Solar (Pvt) Limited	48,991,599	19%	45,959,783	14%	38,864,708		
Hawa Energy (Private) Limited	186,955,913		189,305,245	17%	250,857,968		
Huaneng Shandong Ruyi Energy (Pvt) Ltd	5,283,278,408	19%	8,928,231,751	0%	7,837,879,200		
Hydrochina Dawood Power (Private) Limited	159,031,618	11%	75,616,180		133,421,650		
indus Wind Energy Ltd.	57,717,504		41,423,385		58,077,380		
Jamshoro Power Company Limited-(Genco-1)	284,152,500		284,152,500	ź	284,152,500		
IDW Sugar Mills Ltd.	174,415,750		233,343,332		170,599,495		
Jhimpir Power (Private) Limited	186,059,884		163,312,694	4	206,261,288		
Karachi Nuclear Power Plant-Unit-2	7,725,919,014	+	7,700,000,000	÷	2,659,103,284		
Karachi Nuclear Power Plant-Unit-3	7,725,919,014		7,476,622,560	,,,,,,,,,,,,,, ,,,,,,,,,,,,,,,,,,,,,,	7,016,572,703		
Karot Power Company (Pvt.) Limited	2,363,661,550		2,359,535,950	·	2,412,801,550		
Kohinoor Energy Ltd.	153,040,988		228,519,988	·	153,040,988		
Kot Addu Power Company Ltd.	11,971,665		4,801,637		75,021,441		
Lakeside Energy Limited	49,522,291		39,469,930		51,443,405		
Lalpir Power (Private) Limited	555,814,384		544,649,171		544,641,545		
Laraib Energy Limited	1,298,945,596		256,159,701		216,199,647		
Legal Fee	6,470,361		3,806,314		4,654,814		
Liberty Power Tech Limited	146,787,346		303,786,313	- 	694,019,507		
Liberty Wind Power-I Ltd.	47,207,540		38,827,661		56,936,097 53,676,897		
Liberty Wind Power-II (Pvt.) Ltd.	47,624,618	18%	34,705,337		33,0/0,65	1 1976	
Liquidated Damager Receipts	ļ		(20,483,484		2.050.000.67	506	
Lucky Electric Power Company Limited	3,594,464,363		4,039,039,007		3,039,082,876		
Lucky Renewables (Private) Limited	47,915,329		46,970,607		66,688,413		
Master Green Energy Limited	51,015,502		45,434,284		55,874,059		
Master Wind Energy Limited	176,559,687		137,779,722		205,146,984		
Metro Power Company Ltd	170,825,534		80,703,354		150,531,22		
Metro Wino Power Limited	79,314,447		56,399,432		67,487,96 643,705,33		
Mira Power Limited	643,705,391		1,469,501,757				
Narowal Energy Limited	440,139,463		98,945,574		292,329,91		
NASDA Greer Energy Limited	50,064,888		40,588,106		56,134,46		
National Power Parks Management Company Private Limited	4,310,845,42	56%	5,565,806,190	57%	5,535,449,00	0%	



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Plant wise Capa	city charges	and Ut	ilization fact	tor		_	
	Oct-22		Nov-22		Dec-22		
Power producers	CPP (Rs)	Utilization Factor- %	CPP (Rs.)	Utilization Factor- %	CPP (Rs.)	Utilization Factor- %	
Nishat Chunian Power Limited	208,174,010	6%	293,515,989	0%	231,250,249	1%	
Nishat Power Limited	326,619,117	9%	414,600,258	0%	311,741,372	1%	
Northern Power Generation Company Limited-(Genco-3)	1,073,552,612	8%	1,339,641,638	0%	1,129,198,428	0%	
Orient Power Company (Private) Limited	57,132,749	0%	51,691,954		96,877,969	14%	
PAEC Chashma Nuclear Power Plant.	8,582,652,917	92%	8,623,162,232	100%	8,862,047,994	98%	
Pak Gen Power Limited	549.001,747	3%	544,009,926	0%	544,002,314	0%	
Pakhtunkhwa Energy Development Organization (Malakand-III)	126,401,419	22%	713,568,957	23%	52,671,065	17%	
Port Qasim Electric Power Company (Pvt.) Limited	1,966,758,347	34%	6,344,263,774	39%	7,480,022,906	27%	
Quaid E Azam Solar Power Pvt Ltd	414,584,140	20%	334,574,797	16%	311,327,603	15%	
Quaid-e-Azam Therma! Power (Pvt) Limited	3,028,564,958	80%	3,247,685,317	0%	3,060,488,835	15%	
Rousch Pak Power Ltd.		0%	298,068,854	0%	770,114,768	0%	
RYK Mills Limited	34,117,276	22%	43,885,155	29%	93,365,213	60%	
Saba Power Company (Pvt.) Ltd.	169,974,869	4%	183,461,308	0%	183,461,308	0%	
Sachal Energy Development (Private) Limited	172,463,664	13%	105,703,536	12%	160,989,267	17%	
Saif Power Limited	214,284,291	33%	78,757,741	11%	93,251,276	1%	
Sapphire Electric Company Limited	99,115,359	6%	301,345,801	1 0%	350,818,428	0%	
Sapphire Wind Power Company Limited	272,752,713	9%	183,978,478	8%	45,585,252	9%	
SPPs	43,972,366	† †	28,546,200	1	15,069,521	1	
Star Hydro Power Limited	1,116,401,179	25%	498,761,020	21%	593,998,300	16%	
Tavanir Iran	471,093,542	67%	444,876,789	65%	313,824,264	56%	
Tenaga Generasi Limited	149,214,570	11%	154,713,098	·÷	140,192,899	7%	
Thal Industries Corporation Ltd		0%	691,104	1%	51,218,573	42%	
The Hub Power Company Limited	2,173,597,740	0%	2.180.808.813		2,378,136,708	0%	
Three Gorges First Wind Farm Pakistan (Private) Limited	278,795,595	11%	152,092,162	÷	264,154,401	13%	
Three Gorges Second Wind Farm Pakistan Limited	155,068,514	13%	127,546,018	<u> </u>	200,561,257	13%	
Three Gorges Third Wind Farm Pakistan (Private) Limited	165,772,491	14%	141,803,727	12%	218,444,323	14%	
TNB Liberty Power Ltd.	297,635,801	65%	81,709,756	÷		68%	
Tricon Boston Consulting Corporation (Private) Limited	659,434,744		493,346,469	÷	562,592,296	14%	
Uch Power Ltd.	692,543,444	63%	619,361,759	·÷	630,569,646	95%	
Uch-II Power (Pvt.) Limited	2,550,924,347	93%	1,934,645,961		1,981,596,208	89%	
UEP Wind Power (Pvt)Ltd	358,070,973	4	266,077,271	·	274,398,074	9%	
WAPDA Hydel	1,384,615,841	47%	7,708,967,070		6,567,062,843	25%	
Yunus Energy Limited	155,077,831	13%	150,406,595		174,625,268	14%	
Zephyr Power (Pvt.) Limited	183,077,872		100.866.922		107,621,081	10%	
Zhenfa Pakistan New Energy Company Limited	104,076,969		77,849,708	·	65,468,095	14%	
	574,537,228		801,650,044		1,882,934,156		
Thar Energy Limited		0%	7,059,239		89,472,002		
Chanar Energy Limited		0%	37,775,449		66,945,458		
Hamza Sugar Mills Limited Zorlu Enerli Pakistan Limited	(326,826,627		110,084,320		113,589,142		
Grand Total	81,632,516,295		108,057,453,868		99.000,415,225		

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