

National Electric Power Regulatory Authority Islamic Republic of Pakistan

NEPRA Tower, Attaturk Avenue (East), G-5/1, Islamabad Ph: +92-51-9206500, Fax: +92-51-2600026 Web: www.nepra.org.pk, E-mail: registrar@nepra.org.pk

No. NEPRA/R/ADG(Trf)/TRF-575/HESCO-2022/8744-8746 June 2, 2022

Subject: **DETERMINATION OF THE AUTHORITY IN THE MATTER OF** PETITION FILED BY HYDERABAD ELECTRIC SUPPLY COMPANY LTD. (HESCO) FOR THE DETERMINATION OF SUPPLY OF POWER TARIFF UNDER MYT REGIME FOR THE FY 2020-21 TO FY 2024-25 [Case # NEPRA/TRF-576/HESCO-2021]

Dear Sir,

Please find enclosed herewith subject Determination of the Authority along with Annex-I, IA, II, III, IV, V, along with Annex A, B, C & D and additional note of Engr. Rafique Ahmed Shaikh, Member NEPRA (77 Pages) in Case No. NEPRA/TRF-576/HESCO-2021.

The Decision is being intimated to the Federal Government for the purpose of notification in the official Gazette pursuant to Section 31(7) of the Regulation of Generation. Transmission and Distribution of Electric Power Act, 1997 within 30 days from the intimation of this Decision. In the event the Federal Government fails to notify the subject tariff Decision or refer the matter to the Authority for reconsideration, within the time period specified in Section 31(7), then the Authority shall notify the same in the official Gazette pursuant to Section 31(7) of NEPRA Act.

Enclosure: As above

(Syed Safeer Hussain)

Secretary Ministry of Energy (Power Division) 'A' Block, Pak Secretariat Islamabad

CC:

- 1. Secretary, Cabinet Division, Cabinet Secretariat, Islamabad.
- 2. Secretary, Ministry of Finance, 'Q' Block, Pak Secretariat, Islamabad.



National Electric Power Regulatory Authority (NEPRA)

PETITION NO: NEPRA/TRF-576/HESCO (Supply) -2021

DETERMINATION OF SUPPLY OF POWER TARIFF

FOR

HYDERABAD ELECTRIC SUPPLY COMPANY LIMITED (HESCO)

FOR THE FY 2020-21 - FY 2024-25

UNDER

NEPRA TARIFF (STANDARDS AND PROCEDURE) RULES - 1998

Islamabad

2-6-,2022



mali ?



Abbreviations

Abbreviations	
CpGenCap	The summation of the capacity cost in respect of all CpGencos for a billing period
	minus the amount of liquidated damages received during the months
ADB	Asian Development Bank
AMI	Advance Metering Infrastructure
AMR	Automatic Meter Reading
BoD	Board of Director
BTS	Base Transceiver Station
CAPM	Capital Asset Pricing Model
CDP	Common Delivery Point
COSS	Cost of Service Study
CPPA (G)	Central Power Purchasing Agency Guarantee Limited
CTBCM	Competitive Trading Bilateral Contract Market
CWIP	Closing Work in Progress
DIIP	Distribution Company Integrated Investment Plan
DISCO	Distribution Company
DM	Distribution Margin
DOP	Distribution of Power
ELR	Energy Loss Reduction
ERC	Energy Regulatory Commission
ERP	Enterprise resource planning
FCA	Fuel Charges Adjustment
FY	Financial Year
GIS	Geographical Information System
GOP	Government of Pakistan
GWh	Giga Watt Hours
HHU	Hand Held Unit
HT/LT	High Tension/Low Tension
HSD	High Speed Diesel
IGTDP	Integrated Generation Transmission and Distribution Plan
IESCO	Islamabad Electric Supply Company Limited
KIBOR	
KSE	Karachi Inter Bank Offer Rates Karachi Stock Exchange
KV	Kilo Volt
kW	Kilo Watt
kWh	Kilo Watt Hour
LPC	Kilo Watt Hour Late Payment Charges
MDI	Maximum Demand Indicator
MMBTU	One million British Thermal Units
MoWP	Ministry of Water and Power
MVA	Mega Volt Amp
TAT A 1 F	Wega von Amp



MW	Mega Watt
NEPRA	National Electric Power Regulatory Authority
NOC	Network Operation Centre
NTDC	National Transmission & Despatch Company
O&M	Operation and Maintenance
OGRA	Oil and Gas Regulatory Authority
PEPCO	Pakistan Electric Power Company
HESCO	Hyderabad Electric Supply Company Limited
PDEIP	Power Distribution Enhancement Investment Program
PDP	Power Distribution Program
PPA	Power Purchase Agreement
PPAA	Power Procurement Agency Agreement
PPP	Power Purchase Price
PYA	Prior Year Adjustment
R&M	Repair and Maintenance
RAB	Regulatory Asset Base
RE	Rural Electrification
RFO	Residual Fuel Oil
RLNG	Re-gasified Liquefied Natural Gas
RoE	Return on Equity
RORB	Return on Rate Base
ROR	Rate of Return
SBP	State Bank of Pakistan
SOT	Schedule of Tariff
STG	Secondary Transmission Grid
SYT	Single Year Tariff
T&D	Transmission and Distribution
TFC	Term Finance Certificate
TOU	Time of Use
TOR	Term of Reference
ТРМ	Transfer Price Mechanism
USCF	The fixed charge part of the Use of System Charges in Rs./kW/Month
UOSC	Use of System Charges
WACC	Weighted average cost of capital
WAPDA	Water and Power Development Authority
XWDISCO	Ex-WAPDA Distribution Company



W want



DETERMINATION OF THE AUTHORITY IN THE MATTER OF PETITION FILED BY HYDERABAD ELECTRIC SUPPLY COMPANY LIMITED (HESCO) FOR DETERMINATION OF SUPPLY OF POWER TARIFF UNDER MYT REGIME FOR THE FY 2020-21 TO FY 2024-25

CASE NO. NEPRA/TRF-576/HESCO-2021

PETITIONER

Hyderabad Electric Supply Company Limited (HESCO), HESCO Headquarters, WAPDA Complex, Hussainabad, Hyderabad.

INTERVENER

M/s PTCL M/S Telenor M/S Pak Telecom Mobile Ltd.

COMMENTATOR

M/s Deodar PMCL (Jazz)

REPRESENTATION

Chief Executive Officer and along-with its Technical and Financial team



mati,



1. Background

- 1.1. The amendments in the Regulation of Generation, Transmission and Distribution of Electric Power Act, 1997 was passed by the National Assembly on 15th March, 2018, which was published in the official Gazette on 30th April 2018 (the "Amendment Act"), resulting in restructuring of the energy sector. One of the fundamental changes as per the amendment Act is the introduction of a competitive retail energy sector, wherein, supply function has been segregated from the distribution license.
- 1.2. As per the amended Act, function of sale of electric power traditionally being performed by the Distribution Licensees has been amended under Section 21(2)(a), whereby 'sale' of electric power has been removed from the scope of 'Distribution Licensee' and transferred to 'Supply Licensee'.
- 1.3. The newly introduced Section 23E of the Act, provides NEPRA with the powers to grant Electric Power Supply License for the supply of electric power. Section 23E(1), however, provides that the holder of a distribution license on the date of coming into effect of the Amendment Act, shall be deemed to hold a license for supply of electric power under this section for a period of five years from such date. Thus, all existing Distribution Licensees have been deemed to have Power Supplier Licenses, to ensure distribution licensees earlier performing both the sale and wire functions, can continue to do so. Section 23E, further states that the eligibility criteria for grant of license to supply electric power to be prescribed by the Federal Government, and shall include, provision with respect to a supplier of the last resort, as the case may be.
- 1.4. As per Section 23F (2)(b), the Supplier possess the right to make sales of electric power to consumers within their specified territories on a non-discriminatory basis to all the consumers who meet the eligibility criteria laid down by the Authority.
- 1.5. In view thereof, Hyderabad Electric Supply Company Limited (HESCO), hereinafter called "the Petitioner", being a Distribution as well as deemed Supplier filed separate tariff petitions for the determination of its Distribution and Supply of Electric Power Tariff under the MYT Regime for a period of five years i.e. from FY 2020-21 to FY 2024-25, in terms of Rule 3 (1) of Tariff Standards & Procedure Rules-1998 (hereinafter referred as "Rules").
- 1.6. The Petitioner, inter alia, requested the following cost for its Supply of Power Function in its Petition for the five years MYT period;

Description	Unit	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
Units Purchases	GWh	5,575	5.878	6,199	6,537	6,893
Units to be Sold	GW1ı	4.014	4.283	4,589	4,917	5,269
Power Purchase Cost	Mln Rs.	74,664	79,533	83,663	88,008	92,579
O&M	Mhı Rs.	1.540	1.810	2,021	2,192	2,330
Depreciation	Mln Rs.	1	3	4	5	29
Return on Regulatory Asset Base (RoRB)	Mln Rs.	1	15	30	31	29
Other Income	Mln Rs.	(578)	(585)	(593)	(435)	(441)
Advance Tax	Mln Rs.	797	847	884	1,016	1,061
Supply Margin		1,761	2,090	2,346	2,809	3,008
Total Revenue Requirement Supply	Min Rs.	76,425	81,624	86,009	90,817	95,587
Net Average Sale Rate	Rs./kWh	19.04	19.06	18.74	18.47	18.14

NEPRA AUTHORITY pratu. 9



2. Proceedings

- 2.1. In terms of rule 4 of the Tariff standard and Procedure Rules, 1998 (hereinafter referred to as "Rules"), the petition was admitted by the Authority. However, considering the fact that the distribution license of the Petitioner is valid only till April 2022, the Authority decided to deliberate the term of the MYT period as a separate issue during the hearing. Since the impact of any such adjustments has to be made part of the consumer end tariff, therefore, 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 in the matter.
- 2.2. Hearing in the matter was initially scheduled on December 02, 2021, for which notice of admission / hearing along-with the title and brief description of the petition was published in newspapers on November 20, 2021 and also uploaded on NEPRA website; Individual notices were also issued to stakeholders/ interested parties. However, on the request of HESCO, the hearing was re-scheduled for December 16, 2021, for which notice of rescheduling was uploaded on NEPRA website on 27.11.2021.

3. <u>Issues of Hearing</u>

- 3.1. For the purpose of hearing, and based on the pleadings, following issues were framed to be considered during the hearing and for presenting written as well as oral evidence and arguments;
 - i. Whether the request of Petitioner to allow MYT for a period of five years is justified?
 - ii. Whether the Petitioner has complied with the direction of the Authority given in earlier determination?
 - iii. Whether the projected energy (GWh) and projected power purchase cost is reasonable?
 - iv. Whether the requested O&M cost are justified?
 - v. Whether the requested of the petitioner for allowance for additional hiring and creation of new divisions/sub-divisions is justified?
 - vi. Whether the projected Return on Regulatory Asset base (RORB), Depreciation & Other Income is justified?
 - vii. Whether the requested provision for bad debt is justified?
 - viii. What should be the adjustment mechanisms during the MYT?
 - ix. Whether there should any efficiency factor (X Factor)?
 - x. Whether the requested investment plan is justified?
 - xi. What are the basis used by the Petitioner for bifurcation of its costs into supply and distribution segments? Whether the existing Tariff Terms and Conditions needs to be modified, especially with reference to the request of Telecom companies to charge "B Industrial Supply" Category tariff instead of "A2 Commercial" category tariff?
 - xii. Whether the existing fixed charges applicable to different consumer categories needs to be revised and requires any changes in mechanism for charging of such charges based on Actual MDI or Sanction Load or otherwise?
 - xiii. Whether there should be any amendment in Terms and Conditions of Tariff (For Supply of Electric Power to Consumers by Supply Licensees) keeping in view the





changes in Consumer Service Manual?

- xiv. Whether there should any Fixed Charges on consumer having net metering facility on which currently no fixed charges are applicable?
- xv. Whether the concerns raised by the intervener/commentator if any are justified?
- Any other issue that may come up during or after the hearing?

4. Filing Of Objections/ Comments

- 4.1. Comments/replies and filing of Intervention Request (IR), if any, were desired from the interested person/party within 7 days of the publication of notice of admission in terms of Rule 6, 7 & 8 of the Rules. In response thereof, IR has been filed by M/s PTCL, M/s Pak Telecom Mobile and M/s Telenor. Written comments also received from M/s Deodar PMCL (Jazz). A brief of the concerns raised in the IR/ comments is as under;
 - Telecom Sector including Cellular Operators (CMOs) has been declared as an Industry vide Ministry of Industries notification dated 20.04.2004, therefore, for the purpose of charging of electricity, industrial tariff may be applied to CMOs instead of currently applicable Commercial tariffs.
- 4.2. The Authority during the tariff determinations of the Petitioner GEPCO for the FY 2019-20, on the request of Telenor regarding charging of Industrial tariff from Telecom Operators decided as under;
 - "The Authority observed that the issue highlighted by the commentator M/s Telenor Pakistan regarding applicability of Industrial tariff to Cellular Mobile Operator (CMOs) pertains to all the DISCOs including K-Electric as CMOs are operating all over Pakistan, therefore, the issue requires deliberations involving all stakeholders i.e. DISCOs, CMOs, Ministry of Energy, MolT etc. The Authority noted that proceedings regarding Tariff petitions filed by all XWDISCOs for the FY 2018-19 and FY 2019-20, except GEPCO, have already been completed, therefore, the Authority has decided to consider the request of M/s Telenor as a separate issue during the proceedings for the upcoming tariff Petitions of DISCOs for the FY 2020-21 & onward".
- 4.3. In view thereof, in the instant tariff Petition, the subject matter has been discussed as a separate issue.
- 4.4. The Energy Wing of the Ministry of Planning, Development and Special Initiatives, Government of Sindh, has submitted that for the Petition of HESCO for the FY 2020-21 to 2024-25, the Authority should approve the investment plan before considering the MYT petition. Similarly, it also submitted that the investment plan should be linked with the actual performance of HESCO. These targets should be realistic and should incorporate performance incentives for the DISCOs to retain earnings, if they do better than the targeted AT&C loss levels. It also submitted that the bad debt write-off mechanism should be on the lines of already approved mechanism for KE.
- 4.5. PPDB in its comments submitted that projected tariff requested by HESCO will definitely result in hike of overall uniform tariff for all the consumer categories. Further increase in in T&D losses projected for MY1 period will also be purely and projected that while MYT good performing DISCOs including Punjab Consumers. PPDB requested that while MYT will be a superior of the purple of the purple

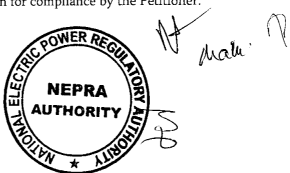
, place



- tariff NEPRA to cap the T&D losses based on the last allowed number determined for the FY 2019-20), which would also enable HESCO to project the prudent cost reflective numbers for ascertaining the efficient sale & distribution tariff numbers. PPDB also requested that while allowing MYT tariff, NEPRA should not enhance basket price tariff, so that end consumer may be protected from this change.
- 4.6. During the hearing, the Petitioner was represented by its Chief Executive Officer alongwith its technical and financial teams; On the basis of pleadings, evidence/record produced and arguments raised during the hearing, issue-wise findings are given as under;
- 5. Whether the request of Petitioner to allow MYT for a period of five years is justified, considering the fact that distribution license is valid till April 2022?
- 5.1. The Authority noted that the Petitioner has filed its MYT Petition for a period of five years i.e. FY 2020-21 to FY 2024-25, however, the Distribution license of the Petitioner is valid only till 30.04.2022. In view thereof, the Authority decided to deliberate the matter during the hearing.
- 5.2. The Petitioner during the hearing submitted that HESCO is considered as a going concern, having natural monopoly over distribution system in its service jurisdiction and will continue its operations in the future. The company is in process of filing a request for renewal of its license within due course of time. The determination of Multiyear tariff for a period of five years is justified in anticipation of renewal of distribution license by the Authority after April, 2022.
- 5.3. The Authority, considering the fact that the Petitioner has already filed request for renewal of its distribution license, which is under process with the Authority, has decided to consider the distribution tariff request of the Petition under the MYT tariff regime. However, the Authority is also aware of the fact that under Section 21 (2) (a) of the NEPRA Act, the word "exclusive" has been omitted, meaning thereby that the Petitioner does not possess the exclusive right for provision of distribution services in its specified territory. Thus, the grant of distribution tariff under the MYT regime shall in no way be construed as a basis for claiming any exclusivity in the licensed territory of the Petitioner. The terms & conditions, given by the Authority, in the new Distribution license of the Petitioner would be applicable during the MYT control period and the MYT would be governed by the terms & conditions of the new license.

6. <u>Directions given to the Petitioner in its previous Tariff determination</u>

6.1. The Authority gave certain directions to the Petitioner in its tariff determination for the FY 2019-20. The same have been discussed in detail in the MYT Distribution of Power Tariff Determination of the Petitioner, therefore, need not to be discussed here again. The Authority also understands that periodic monitoring of the directions given by the Authority is absolutely necessary in order to analyze the Petitioner's performance, therefore, the Authority has decided to have a half yearly review of the given directions, instead of discussing the same only during the tariff proceedings. Further, the directions given by the Authority in the MYT Distribution tariff determination of the Petitioner, have been reproduced in the instant decision for compliance by the Petitioner.





Whether the projected energy purchases are justified?

7.1. The Petitioner during the hearing submitted the following projected Energy (GWh), based on average growth rate of sanctioned load for last 06 years i.e. 4.29%.

Financial Year	Sanctioned Load (MW)	Increase (MW)	Growth Rate (%age)
2014-15	2420.49		
2015-16	2515.18	94.71	3.91
2016-17	2630.72	115.52	4.59
2017-18	2735.45	104.73	3.98
2018-19	2860.33	124.88	4.57
2019-20	3008.41	148.08	5.18
2020-21	3114.12	105.71	3.51
Average		693.63	4.29

- 7.2. The Petitioner submitted that the captive power plants are expected to be shifted on HESCO system due to National Gas shortage. However, the Purchases may be adjusted keeping in view the most recent Market Trends.
- 7.3. The Authority, observed that for the FY 2021-22, variations in the Power Purchase Price (PPP) for the 1st quarter of the FY 2021-22 i.e. Jul. to Sep. 2020 have already been allowed to the Petitioner vide the Authority's decision dated 09.05.2022 and for the 2nd quarter of FY 2021-22, the Petitioner has already filed its PPP adjustment requests with the Authority, which are at an advance stage of the proceedings and would be processed as per the prescribed mechanism. Therefore, for the purpose of instant Petition, the PPP of the Petitioner for the FY 2021-22 shall be the PPP that remained notified during the FY 2021-22, and on which the Petitioner has been / would be allowed quarterly adjustments, thus any reassessment of PPP for the FY 2021-22 is not required.
- 7.4. Although, variations in the PPP of the Petitioner are being actualized through quarterly adjustment mechanism, however, the existing PPP references, against which the variations are being allowed, were determined by the Authority keeping in view the FY 2020-21. The Authority understands that these references now require updation / revision as large amount of new capacities e.g. Coal, Nuclear, Hydel etc. along-with HVDC transmission line have since been added in the system, and also to cater for the impact of PKR vs US\$ devaluation, hike in fuel prices and CPI indexations. This revision of PPP references would minimize the impact of future monthly fuel charges adjustments & quarterly variations and will provide a more predictable tariff to the consumers.
- 7.5. Here it is pertinent to mention that the NEPRA Guidelines for determination of consumer end tariff (Methodology and Process) notified vide SRO dated 16.01.2015, prescribes submission of Procurement Plan by CPPA-G and approval of Power Purchase Cost by the Authority. Accordingly, CPPA-G, submitted its Power Purchase Price forecast report for the FY 2021-30, which outlines end consumer tariff outlook up-to FY 2030, and electricity price projections based on IGCEP.
- 7.6. As per the Report, CPPA-G has projected total generation of 136,867 GWh for the FY 2021-22, with the certain assumptions of fuel prices and other parameters i.e. exchange rate, CPI,

NEPRA AUTHORITY



- USCPI, LIBOR and KIBOR etc. However, considering the fact that adjustments in PPP pertaining to the FY 2021-22 are already being processed as per the notified tariff, therefore, the projections by CPPA-G for FY 2021-22 are not relevant and by the time the instant tariff determination would be notified, the PPP reference for the FY 2022-23 will be relevant.
- 7.7. The Authority is cognizant of the fact that major component of the consumer-end tariff is the Power Purchase Price, which accounts for around 90% of total consumer-end tariff. Therefore, projection of PPP is of utmost importance, as all future monthly fuel charges adjustments as well as quarterly adjustments are worked out based on the projected notified PPP references.
- 7.8. In view thereof, the Authority by adopting a forward looking approach, has projected the revised PPP references keeping in view the ground realities for the FY 2022-23. For the purpose of determining the new PPP references, the Authority has made its own projections of PPP references for the FY 2022-23 by first projecting the total amount of generation that would be required and then estimating the plant wise generation along-with fuel prices and other assumptions etc., as discussed in detail in the ensuing paras.
- 7.9. The Authority observed that as per the IGCEP approved vide decision dated 24.09.2021, the total generation has been projected as 142,563 GWh for the FY 2020-23, with peak demand of 25,779 MW. The Projected Generation as per the IGCEP for the FY 2022-23 is around 9% higher as compared to the actual generation of FY 2020-21 i.e. 130,652 GWh, meaning thereby that there would be around 4.5% growth in generation during each of the FY 2021-22 and FY 2022-23.
- 7.10. However, it is pertinent to mention here that K-Electric during the FY 2020-21 withdrew energy of 6,118 GWhs from the National Grid, however, for the FY 2022-23, the share of energy to with obtained by K-Electric from National Grid has been assumed as 1100 MW i.e. 9,636 GWhs. The same in terms of generation, after grossing up for the allowed level of NTDC and HVDC losses works out as 9,989 GWhs. Thus, out of total projected generation of 142,563 GWhs as per the IGCEP, share of K-Electric would be 9,968 GWhs and the remaining generation of 132,385 would be for the XWDISCOs, after accounting for sale to IPPs.
- 7.11. The aforementioned projected generation has been allocated to each of the XWDISCO in proportion to its actual units purchased for the period from July 2020 to July 2021. However, for K-Electric as explained above, the energy to be drawn from National Grid has been assumed as 1100 MW flat for each month, keeping in view the current scenario, whereby KE is allowed to draw 1100 MW from the National Grid. For the purpose of energy delivered to DISCOs, actual NTDC losses with maximum cap of 2.5% (energy delivered through NTDC network) and HVDC losses as approved by the Authority have been considered.
- 7.12. Accordingly, the generation as per the approved IGCEP, for the FY 2022-23 i.e. 142,563 GWh, which after adjustment of allowed T&T losses of NTDC/ HVDC and sale to IPPs (as per previous trend), results in projected energy of 137,609 GWh, delivered to DISCOs including K-Electric and would be available with DISCOs for sale to consumers, as detailed below;





	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	Feb-23	Mar-23	Apr-23	May-23	Jun-23	Total
Energy Gwh	16,107	16,018	14,326	11,208	8,185	8,657	8,928	7,966	9,803	11,455	14,221	15,687	142,563
NTDC Losses	490.06	505.01	461.88	383.63	316.93	334.75	352.97	293.81	354.90	372.49	425.67	459.25	4,751
Sale to IPPs	22.91	22.78	20.37	15.94	11.64	12.31	12.70	11.33	13.94	16.29	20.22	22.31	203
Energy Delivered to DISCOs	15,594	15,491	13,844	10,809	7,856	8,310	8,563	7,661	9,434	11,066	13,775	15,206	137,609

7.13. The energy delivered to DISCOs has been allocated to each XWDISCO on monthly basis in proportion to their actual units purchased for the period from July 2020 to July 2021. For K-Electric, actual units purchased have been considered at 1100 MW flat for the FY 2022-23. Thus, resulting in following DISCO wise projected allocation of energy;

	Projected Units to be Sold to DISCOs GWh												
DISCOs	Jul-22	Aug-22	Sep-22	Oct-22	Nov-22	Dec-22	Jan-23	_Feb-23	Mar-23	Apr-23	May-23	Jun-23	Totai
IESCO	1,536	1,482	1.267	959	711	815	844	690	779	889	1,241	1,526	12,739
LESCO	3.010	2,983	2,888	2,190	1,485	1,600	1,698	1,482	1,861	2,125	2,580	3,125	27,027
GEPCO	1,621	1,507	1,454	1,017	669	696	678	619	825	967	1,254	1,512	12,820
FESCO	1,942	1961	1,787	1,359	908	937	970	924	1,181	1,385	1,736	1,933	17,023
MEPCO	2,644	2,835	2,335	1,687	1,034	1,015	1,084	1,052	1,466	1,857	2,428	2,440	21,897
PESCO	1,861	1.886	1,471	1,167	994	1,158	1,222	1,014	1,060	1,265	1,619	1,815	16,532
HESCO	701	619	577	505	324	306	304	290	425	564	676	666	5,957
QESCO	712	657	585	553	516	535	512	475	534	616	664	680	7,041
SEPCO	562	551	501	350	227	224	223	192	264	403	561	520	4,577
TESCO	185	191	187	205	196	206	209	183	201	204	197	197	2,361
K-Electric	818	818	792	618	792	818	818	739	818	792	818	792	9,636
Total	15,594	15,491	13,844	10,809	7,856	8,310	8,563	7,661	9,434	11,066	13,775	15,206	137,609

- 7.14. Since the power generated from different sources is procured by the Central Power Purchasing Agency (CPPA (G)) on behalf of XWDISCOs as per the rates so determined by the Authority and subsequently reflected in the respective Power Purchase Agreements (PPAs). The overall power purchase cost constitutes a pool price which is transferred to the DISCOs according to the prescribed mechanism and notified by the Federal Government in the Official Gazette. The Power Purchase Price so projected, in turn formulates the reference values for the monthly fuel adjustments & biannual PPP adjustment with respect to T&D losses, Capacity and Transmission Charges.
- 7.15. From all the available sources of generation of electricity, i.e. Hydel, Gas, Nuclear, Local and imported Coal, Solar, Wind, and Bagasse etc., a total of 142,563 GWh power is expected to be generated during the FY 2022-23. Here it is also important to mention that while projecting generation, the plants have been projected to be operated as per Merit order, keeping in view the projected prices of different fuels. The average prices for different fuels have been assumed as Rs.3,183/mmbtu for RLNG, Rs.2,078/mmbtu for imported coal, Rs.1,466 /mmbtu for local coal, and Rs.1,000 /mmbtu for local gas. All prices have been considered exclusive of GST. Assumptions and criteria for projection of fuel prices for each of the fuel has been discussed in detail in the ensuing paragraphs.
- 7.16. Accordingly, the estimated/projected source-wise generation and the estimated cost of electricity generation is given in the following table;

Source	Generation MkWh	Share	EPP Rs. Mln	CPP Rs. Mln	EPP + CPP Rs. Mln	EPP Rs./kWh	CPP Rs./kWh	EPP + CPP Rs./kWh
Hydel	44,859	31.47%	5,566	232,775	238,341	0.12	5.19	5.31
RFO	-	0.00%	-	70,300	70,300	-	-	-
Coal	39,202	27.50%	754,465	361,638	1,116,103	19.25	9.22	28,47
Gas	12,685	8.90%	107,105	57,377	164,482	8.44	4.52	12.97
RLNG	15,036	10.55%	336,262	122,730	458,991	22.36	8.16	30.53
Bagassc	1,012	0.71%	7,225	8,794	16,019	7.14	8.69	15.84
Wind	5,611	3,9400	- 1	116,087	116,087		20.69	20,69
Solar	1,163	0.82%		24,671	24,671	-	21.22	21,22
Nuclear	22,281	15.63%	21,065	304,219	325,284	0.95	13.65	14.60
Import	498	0.35%	9,269	3,144	12,413	18,60	6.31	24.91
SPPs	217	0.15%	1,428	<u> </u>	1,428	6.59	-	6.59
Total	142,563	100.00%	1,242,385	1,301,735	2,544,120	8.71	9.13	17.85









- 7.17. Here it is pertinent to mention that the aforementioned energy charge includes variable O&M charges, however, variable O&M charges are not made part of monthly fuel charges adjustment and are adjusted as part of quarterly / biannual adjustments.
- 7.18. As per the above table, around 31.47% of total generation is expected from Hydel sources, 27.50% from Coal (both local & imported), and 15.63% from Nuclear. RLNG would contribute around 10.55% of the total generation, with around 8.9% by indigenous gas. Other Renewables i.e. Wind, Solar & Bagasse and Imports/SPPs share would be around 6%. Meaning thereby that variation in generation mix and prices of Coal, and RLNG/ Gas would have greater impact on the generation cost, thus, ultimately affecting the consumer-end tariff.
- 7.19. Regarding projection of fuel prices i.e. RLNG, Local & Imported Coal, Local Gas etc., various reports from different sources as given hereunder have been analyzed;
 - ✓ US Energy Information Administration, Short-Term Energy Outlook October 2021
 - ✓ World Bank Commodities Price Forecast
 - ✓ IMF, World Economic Outlook Database
 - ✓ Bloomberg (Various Analyst Firms forecast)
 - ✓ Standard Chartered Bank Report
 - ✓ Argus Media
- 7.20. Based on the information available in the aforementioned reports, the Authority has projected the following fuel prices in terms of RLNG, Local & Imported Coal, and Gas, for the purpose of Power Purchase Price;
- 7.21. The Authority noted that as per the RLNG price notification issued by OGRA, RLNG prices in Pakistan are benchmarked with Brent Crude Oil Prices and are determined as a slope (%) of price of crude oil. In addition to this price, Port charges, PSO import related actual costs, PSO/ PLL Margin and Terminal Charges etc. are added to the price. The said prices are also adjusted with the Transmission Losses and other miscellaneous costs. Thus, the RLNG prices in Pakistan are not only affected by the international prices, being linked with crude oil, but also by the exchange rate parity.
- 7.22. Therefore, to have a fair projection of RLNG prices, the Authority considered the projections of Brent Crude oil prices by various reliable sources i.e. Short Term Energy Outlook published by US Energy Information Administration, World Bank Commodities Price Forecast report, IMF-World Economic Outlook Database and various analyst firm forecasts.
- 7.23. The 2nd factor for determination of price of RLNG is the slope that is applied on the price of Crude oil. To have a fair assessment of the applicable slope, the actual slope on which RLNG has been procured by PSO and PLL including spot purchases, during the last 12 months period has been analyzed. Accordingly, by applying the % slope on the projected prices of Crude Oil, the Delivered Ex-Ship (DES) prices of RLNG have been worked out. Here it is pertinent to mention that beside slope, certain additional charges like PSO/PLL Margin, other import related costs, terminal charges etc. are also applicable on CIF price of RLNG. Accordingly, the Authority keeping in view the projected prices of crude oil, % slope, and impact of rupee devaluation, has projected RLNG prices as Rs.3,183/mmbtu.
- 7.24. For indigenous gas, the Authority considering the existing price of Rs.924/mmbtu, has projected the same as Rs.1,000/mmbtu for the power purchase price projections.

12 | Page



mail.



- 7.25. Regarding price of imported coal, the Authority observed that majority of coal used by coal power plants operating in Pakistan, is imported from South Africa and to some extent from Indonesia, therefore, for the purpose of projection of coal prices, the price forecasts given by World Bank Commodities Price Forecast, Argus-McCloskey etc. have been considered. Accordingly, based on these reports and keeping in view the impact of devaluation of Pak Rupee, and by incorporating therein the Marine Insurance, Handling Loss, Other Charges (Port Handling Charges, Customs Duties & Cess, L/C Charges), Inland Freight etc., the price for imported coal works out as average Rs.2,078/mmbtu.
- 7.26. For projection of local coal prices for Thar coal, the Authority has considered the coal price determination made by Thar Coal Energy Board (TCEB) for Block-II. As per the TCEB determination, reference tariff determined for the 4th year includes variable cost of US\$ 15.10 /Ton and fixed cost of US\$ 50.58/Ton. The said total reference total cost determined by TCEB has been indexed with US CPI and US\$ /PKR exchange rate to work out the projected coal price for the FY 2022-23, which works out as Rs.1,466 mmbtu. The same has been considered while projecting the PPP references.
- 7.27. Based on the above discussion, the source wise estimated/projected generation and the estimated cost of electricity generation is given in the following table;

Source	Generation MkWh	Share	EPP Rs. Mln	CPP Rs. Mln	EPP + CPP Rs. Mln	EPP Rs./kWh	CPP Rs./kWh	EPP + CPP Rs./kWh
Hydel	44,859	31.47%	5,566	232,775	238,341	0.12	5.19	5.31
RFO		0.00%		70,300	70,300	r -		-
Coal	39,202	27.50%	754,465	361,638	1,116,103	19.25	9.22	28.47
Gas	12,685	8.90%	107,105	57,377	164,482	8.44	4.52	12.97
RLNG	15,036	10.55%	336,262	122,730	458,991	22.36	8.16	30.53
Bagasse	1,012	0.71%	7,225	8,794	16,019	7.14	8.69	15.84
Wind	5,611	3.94%		116,087	116,087	-	20.69	20.69
Solar	1,163	0.82%	-]	24,671	24,671	-]	21.22	21.22
Nuclear	22,281	15.63%	21,065	304,219	325,284	0.95	13.65	14.60
Import	498	0.35%	9,269	3,144	12,413	18.60	6.31	24.91
SPPs	217	0.15%	1,428		1,428	6.59	-	6.59
Total	142,563	100.00%	1,242,385	1,301,735	2,544,120	8.71	9.13	17.85

Add; NTDC/ HVDC & CPPA-G Cost

PPP Adjusted

119,212

Less; NTDC/ HVDC Losses (4,751)
Less; Sale to IPPs (203)

137,609

(4,055) 1,238,330 1,420,946

2,659,277 9.00 10.33 19.32

har. Of

- 7.28. The generation cost is transferred to the DISCOs according to the Transfer Price Mechanism (TPM) as prescribed by the Authority.
- 7.29. According to the above mechanism, Rs.71,459 million and Rs.6,540 million is the share of the Petitioner on account of CpGenCap and UoSC & Market Operator Fee respectively for the FY 2022-23. The overall fixed charges comprising of CpGenCap and UoSC & Market Operator Fee in the instant case works out as Rs.77,999 million, which translate into Rs.4,344/kW/month based on projected average monthly MDI of the Petitioner i.e. 1,496 MW or Rs.13.09/kWh on units purchased basis. The total annual PPP of the Petitioner for the FY 2022-23 in the instant case works out as Rs.131,400 million, with the projected purchase of 5,957 GWh for the same period, the average PPP of the Petitioner turns out to be as Rs.22.06/kWh (Annex-IV), whereas, the national average determined PPP works out as Rs.19.32/kWh after accounting for the allegent level of NTDC/ HVDC losses and sale to



IPPs. Similarly, the National Average Energy Purchase Price (PPP) works out as Rs.9.00/kWh. On the basis of allowed level of T&D losses of 18.57% for the Petitioner for the 3rd Year of the MYT, the adjusted PPP of the Petitioner is assessed as Rs.27.09/kWh.

8. What are the basis used by the Petitioner for bifurcation of its costs into supply and distribution segments?

8.1. The Petitioner submitted the following bifurcation of costs, into supply and distribution segments, during the hearing:

	ts of Departments assumed under WER SUPPLY BUSINESS	Costs of Departments assumed under POWER DISTRIBUTION BUSINESS
a.	Commercial Directorate	All the existing Departments / Tasks excluding the
ъ. b.	MIS Directorate	Power Supply Business.
c.	Revenue Offices	Finance and Human Resource Departments work for
d.	Meter Reading	both the business.
e.	Bill Distribution	
f.	Bill Collection	
g.	MIRAD	

- 8.2. The Authority understands that as per the Amended Act, the Distribution Licensee is responsible to provide distribution service within its territory on a non-discriminatory basis and develop, maintain and publicly make available, with the prior approval of the Authority, an investment program, meaning thereby, that installation/investment, operation, maintenance and controlling of distribution networks, form part of the Distribution License and activities like billing and collection form part of the Supply License.
- 8.3. The Authority in the determination of the Petitioner for the FY 2019-20 decided the following;

"The Authority believes that after amendments in NEPRA Act, all the Public Sector Distribution companies are required to make organizational restructuring in terms of segregation of responsibilities of the Distribution and Sale functions and in order to ensure appropriate coordination between both functions. Hence, keeping in view the fact that it is operational issue and DISCOs are owned by the Federal Government, it would be more appropriate that a centralized restructuring plan at the level of Federal Government is prepared to be implemented by all the public sector DISCOs in order to have a uniformity and consistency in the structure."

- 8.4. It is again desired that a centralized restructuring plan at the level of Federal Government is prepared, so that a uniform & consistent basis/ approach is adopted by all the DISCOs. Till such time, the submissions of the Petitioner are considered.
- Whether the projected O&M is justified?

10. Whether the request of the petitioner for allowance for additional hiring and creation of new divisions/ sub-divisions is justified?

hall.



- 11. Whether the projected Return on Regulatory Asset Base (RORB), Depreciation & Other Income is justified?
- 12. What should be the adjustment mechanisms during the MYT? Whether there should any efficiency factor (X Factor)?
- 12.1. The Petitioner submitted that the requested O&M expenses includes salaries and other benefits of employees, repair and maintenance expenses, traveling allowance, vehicle maintenance allowance and other operating costs related to its distribution and supply business. The Pay & allowances for the FY 2020-21 have been estimated based on the Company's present strength.
- 12.2. Pay & allowances and employee benefits including retirement benefits constitute a major portion of the Company's O&M expenses. A summary of the final O&M costs requested by the Petitioner, under the MYT control period, during hearing of the instant Petition for the Supply of Power function is as under:

	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
Description	Provisional	Budgeted	Projected	Projected	Projected
Salaries, Wages & Benefits	735	835	1,115	1,221	1,306
Hiring Cost		77			
PM Assistance Package	29	45	51	54	57
Retirement Benefits	505	546	579	613	650
Total Employees Cost	1,269	1,503	1,744	1,889	2,013
Repair & Maintenance	23	25	26	28	29
Travelling	35	37	40	42	45
Transportation	0	0	0	0	0
Miscellaneous Expenses	184	218	211	233	242
Total O&M	1,511	1,783	2,021	2,192	2,330

Plan for Additional hiring:

- 12.3. On the issue of Additional Hiring, the Petitioner submitted that it is a staff deficient company and planning to hire the employees for its smooth operation and achieve efficiency. The Petitioner further submitted has hat the connections in HESCO increased by 20.1% during last five years, whereas, the shortage of technical staff is existing according to old yardstick. It further stated that the addition of 11 kV feeders and transformers in HESCO territory, the work load and pressure of the work especially in hot season increases with the growing number of complaints. Therefore, there is a dire need to revise the yardstick in HESCO according to the current position of electric connections.
- 12.4. The Petitioner submitted the following detail of division wise comparison of connections;







Sr. No.	Name of Division	Total Connections – June 2015	Total Connections Ending 06/2021	Total Connections Increased	%Age of Total Connections Increased
1	Garikhatta	58,129	65,277	7,148	12.3
2	Latifabad	83,705	101,042	17,337	20.7
3	Tando Allahyar	76,856	88,836	11,980	15.6
4	Qasimabad	51,464	67,325	15,861	30.8
	Circle Hyderabad	270,154	322,480	52,326	19.4
1	Kotri	52,685	64,459	11,774	22.3
2	Phulleli	52,712	57,112	4,400	8.3
3	T.M Khan	41,724	49,998	8,274	19.8
4	Thatta	32,210	36,784	4,574	14.2
5	Badin	45,433	51,904	6,471	14.2
	Circle Laar	224,764	260,257	35,493	15.8
1	Nawabshah	111,216	142,476	31,260	28.1
2	Tando Adam	81,609	96,120	14,511	17.8
3	Sanghar	103,982	120,536	16,554	15.9
	Circle Nawabshah	296,807	359,132	62,325	21.0
1	Mirpurkhas	63,196	76,165	12,969	20.5
2	Digri	66,683	84,774	18,091	27.1
3	Umerkot	55,284	70,182	14,898	26.9
	Circle Mirpurkhas	185,163	231,121	45,958	24.8
	HESCO	976,888	1,172,990	196,102	20.1

- 12.5. The Petitioner further submitted that keeping in view the prevailing position of shortage of technical staff, the proposed creation of new Sub Divisions to be created from the large and scattered Divisions of HESCO viz Garikhatta, Latifabad, Qasimabad, Kotri, Tando Muhammad Khan, Badin, Nawabshah, Tando Adam, Sanghar, Mirpurkhas, Digri and Umerkot, so as to avail easy access to consumers and timely re-dressal of their day to day complaints of billing and other electricity related affairs of the public at large.
- 12.6. The Petitioner provide the following details of the plan for the creation of Sub Divisions, Divisions and Circles;

Detail	Total	FY-2021	FY-2022	FY 2023	FY 2024	FY 2025
Circle	01	1	-	-	01	-
Division	08		04	02	02	-
Sub Division	24		08	11	05	-
TOTAL	33	•	12	13	08	-

12.7. The Petitioner also in its Petition provided the following details of proposed hiring during the MYT period;



			2021-22	2022-23	2023-24	2024-25
	Detail	Tentative	Tentative	Tentative	Tentative	Tentative
Number	of Employees (A+B)	()	1840	473	279	129
Λ-	Qualified Professionals	()	81	13	6	1
	Engineers	0	43	12	6	1
	Others	0	38	1	0	0
В-	Staff	0	1759	460	273	128
	Technical	0	818	224	119	34
· · · · · · ·	Clerical	U	215	73	-13	6
	Non Technical	υ	726	163	111	88

PM Assistance Package

12.8. The Petitioner although has requested certain amounts under the head of PM assistance package, however, no further details or submissions have been submitted in this regard.

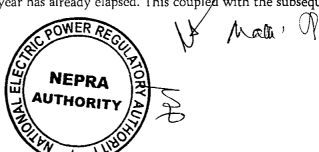
Post Retirement Fund

12.9. The Petitioner submitted that it has created a separate Fund for the retirement benefits for all employees of Supply as well as for distribution business, which needs to bi-furcated in detail through an actuarial. The Petitioner submitted that for the purpose of this petition, the retirement liabilities have been bi-furcated proportionately on the basis of Basic pay and projected on the basis of CPI as detailed hereunder;

Head of Account	FY21	FY22	FY23	FY24	FY25
Pension	4,310.20	4,655.01	1,934.32	5,230.37	5,544.20
Free electricity (refired)	157.54	170.14	180.35	191.17	202.64
Med cal	426.42	460.54	488.17	517.16	548.51
Leave Encashment	185.99	200.87	212.93	225.70	239.24
Total	4,310.20	4,655.01	4,934.32	5,230.37	5,544.20

13. Repair & maintenance expenses:

- 13.1. The Petitioner in the tariff Petition submitted that under the cost for repair & maintenance, it requested an amount of Rs.893 million for the FY 2019-20, and during the hearing of that Petition it was elaborated that such amount shall enable to ensure smooth and efficient functioning of the transmission and distribution system in operation. Moreover, it shall contribute to the benefit of the consumers at large by reducing power outages and system breakdowns and also help in reduction of the T&D Losses. However, NEPRA allowed only Rs.490 million for the FY 2019-20, and declined the remaining amount of Rs.403 million.
- 13.2. The Petitioner in view thereof submitted that the amount of repair and maintenance allowed by NEPRA in the past has been insufficient to cover the expenditure required to maintain the distribution infrastructure. Past trend of actual expenditure is thus not reflective of the actual requirements of the DISCO. This is because underutilization is partially caused by delays in determination of tariff which is often approved after a significant portion of the fiscal year has already elapsed. This coupled with the subsequent





- delays caused in procurement mean that the Company is unable to book an expense in its financial statement in the year the repairs were approved.
- 13.3. The Petitioner further mentioned that adherence to service standards and improvement of customer services is only possible through continuous repair and maintenance of distribution network etc. Timely repair and maintenance is vital to continuous and reliable supply of electricity. Delays in scheduled repairs ultimately result in system breakdowns which in turn not only has an impact on the end-consumer, including adversely affecting industrial and agricultural production, but also damages the distribution network which then requires further investments. Furthermore, not undertaking routine repairs results in accumulation of faults, with the utility requiring significant investments few years down the line - for an issue that could have been dealt earlier at a significantly lower cost. Repairs are thus an important aspect in controlling the increase in end-user tariff and necessary if distribution loss targets are to be achieved.
- 13.4. For the purpose of instant Petition, the Petitioner stated that R&M expenses have been calculated at 2.5% of net fixed assets at the end of the year. In light of the above, the Petitioner has requested NEPRA to allow the following repairs and maintenance expense for the period FY 2020-21 to FY 2024-25 during hearing of the instant Petition;

					Mln. Rs.
HEAD OF ACCOUNT	2020-21	2021-22	2022-23	2023-24	2024-25
Repair & Maintenance	23	25	26	28	29

14. Travelling & Other Operating expenses:

15. The Petitioner submitted that the Travelling expenses are paid to employees in lieu of discharge of duty out of head quarter. It also stated that these expenses are necessary and company is liable to pay as per travelling rules of the company. The Petitioner accordingly requested to allow the following costs in this regard under the MYT control period;

					Mln. Rs.
HEAD OF ACCOUNT	2020-21	2021-22	2022-23	2023-24	2024-25
Travelling Expenses	35	37	40	42	45

16. Regarding Other expenses, the Petitioner has stated that these costs are almost fixed in nature like building rent, collection expenses, stationary and supplies, legal fees, software license fees, NEPRA license fees, tariff petition fees, photo state expenses, audit fees etc. while collection expense and software license fee are linked to growth in the Company's customers. NEPRA license fee is computed on the basis of the mechanism prescribed by NEPRA and projected annual demand of electricity. All other expenses are increased by CPI during the entire tariff period.

			·		Min. Rs.
HEAD OF ACCOUNT	2020-21	2021-22	2022-23	2023-24	2024-25
Miscellaneous Expenses	184	218	211	233	242
	ARCPOV	VER REG	K	hali'	\mathcal{O}



RORB

- 17. On the issue of RoRB, the Petitioner submitted the following request during the hearing; The Petitioner also stated that it has taken the weighted average cost of capital as 10.95%, and the Regulatory Asset Base (RAB) is the gross fixed asset that is used in the distribution activities of the Company. The return on rate base is calculated by applying the WACC on the RAB. The Petitioner further suggested that at the end of every year, the NEPRA when adjusting RORB for variance between actual and budgeted CAPEX, also recalculate the WACC for changes in various input parameters.
- 17.1. The Petitioner accordingly projected the following RoRB for the FY 2020-21 to 2024-25;

						Mln. Rs.
Sr. #	December	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
Sr. #	Description	Provisional	Projected	Projected	Projected	Projected
1	Fixed assets O/B	50	52	234	234	234
2	Addition	2	182	0	0	0
3	Fixed assets C/B	52	234	234	234	234
4	Less: Depreciation	-39	-58	-75	-90	-104
5	Net fixed assets	13	176	159	144	130
6	WIP C/B	0	0	0	0	0
7	Fixed asset including WIP	13	176	159	144	130
8	Less: Deferred credit	0	0	0	0	0
		13	176	159	144	130
	Regulatory Asset Base	12	94	167	151	137
	WACC	0.00%	0.00%	0.00%	0.00%	0.00%
	RORB	1	10	18	17	15

Depreciation:

Regarding depreciation charges, the Petitioner submitted that Depreciation is charged on written down value (WDV) method. As per Company's policy, building and civil works are depreciated © 2%, feeders and grids & equipment's © 3.5%, other plant/equipment and vehicles © 10%. The Petitioner accordingly during the hearing requested the following amounts on account of depreciation;

					Mln. Rs.
Description	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
Description	Provisional	Projected	Projected	Projected	Projected
Fixed Assets O/B	50	52	234	234	234
Additions /Deletion	2	182	0	0	0
Fixed Assets C/B	52	234	234	234	234
Accumulated depreciation O/B	-39	-39	-58	-75	-90
Depreciation for the year	-1	-19	-17	-15	-14
Accumulated depreciation C/B	-39	-58	-75	-90	-104
Net Book value	13	176	159	144	130

Other Income:

On the issue of Other Income, the Petitioner submitted that it includes mark-up on bank deposits, amortization of deferred credit and income from other sources As there is no clear trend found during the past, hence, other income has been increased by considering moving average of last three financial years. It also submitted that Late Payment Surcharge has been excluded from the Total Other Income as per decision of NEPRA in the Tariff determination of FY 2014-15. The Petitioner accordingly requested the following other income for the MYT control period;

hali's



			-		Mln. Rs.
D	FY 2020-21	FY 2021-22	FY 2022-23	FY 2023-24	FY 2024-25
Description	Provisional	Projected	Projected	Projected	Projected
Return on bank deposits	555	561	566	406	410
Meters Rentals and services					
charges	22	24	25	27	30
Public Lighting	1	1	1	1	1
Reconnection fee	0	0	0	0	0
Total	578.00	585.00	593.00	435.00	441.00

- 18. The Authority observed that the Amended NEPRA Act under Section 31(3), *inter alia*, has prescribed that the following general guidelines shall be applicable to the Authority in the determination, modification or revision of rates, charges and terms and conditions for provision of electric power services;
 - ✓ "(a) tariffs should allow licensees the recovery of any and all cost prudently incurred to meet the demonstrated needs of their customers Tariff."
 - √ (b) tariffs should generally be calculated by including a depreciation charge and a rate of return on the capital investment of each licensee commensurate to that earned by other investments of comparable risk;
 - ✓ (c) tariffs should allow licensees a rate of return which promotes continued reasonable investment in equipment and facilities for improved and efficient service;
 - √ (d) tariffs should include a mechanism to allow licensees a benefit from and penalties for failure to achieve the efficiencies in the cost of providing the service and the quality of service;"
- 19. Further, as per NEPRA determination of Consumer-end-Tariff (Methodology & Process) Guidelines, 2015, the Authority shall choose a base year for the purpose of determining the affected company's revenue requirement under multi-year tariff regime or annual tariff regime. "Base Year" has been defined as the year on which the annual or multiyear tariff projection is being made, which may be a historical financial year, for which the actual results/audited accounts are available. It may be a combination of actual results and projected results for the same financial year or it may be a pure projection of a future financial year.
- 20. The Authority noted that as per the approved tariff methodology the Power Purchase Price is the only uncontrollable cost which is allowed a pass through item. The other remaining costs are to be treated as controllable costs.
- 21. Considering the fact that the MYT has been filed for the period pertaining to the FY 2020-21 to FY 2024-25, and the cost for the FY 2020-21 i.e. test year, is being assessed as reference cost during the MYT control period, the Authority has decided to consider the costs as per the Audited / Provisional accounts of the Petitioner for the FY 2019-20, and keeping in view the request of the Petitioner in this regard as base year.
- 22. The Authority considers that for projections or assessment of OPEX costs, the two commonly used approaches are the Ex-Ante approach and the Ex-Post approach. In a regime





where the allowed OPEX is determined Ex-Ante, there will inevitably be deviations between the allowed and actual OPEX in the form of efficiency savings or losses. Thus resulting in two broad options, one that the utility bears all savings or losses, i.e. no action is taken by the Regulator. The 2nd that the utility shares the savings or losses with consumers. The former provides the utility with a profit incentive to cut costs, but at the same time places the utility at greater financial risk in the face of losses. The latter somewhat dilutes efficiency incentives, but also limits the losses/gains for the utility and its customers. However, the widely used approach is that no adjustments to allowed Revenues or OPEX allowances are made in the next period to compensate for a deviation from allowed OPEX in the current period except for certain allowed adjustments in terms of CPI etc.

23. In view thereof, the head wise assessment of the Petitioner under each of the requested costs is as discussed hereunder.

Salaries and wages:

- 24. The Petitioner submitted that Salaries & Wages including employee's retirement benefits is the major component of O&M expense. The Authority understands that employees of XWDISCOs are hired on Government pay scales, thus, any salary increase announced by the Federal Government in Fiscal Budget is also applicable on the employees of XWDISCOs. Therefore, salaries & wages cost of employees can be considered as un-controllable cost for XWDISCOs as long as they remain in public sector.
- 24.1. Considering the fact that the cost for the FY 2020-21 is being assessed, which would be used as reference during the MYT control period, the Authority has decided to consider the costs as per the accounts of the Petitioner for the FY 2019-20 as base year as explained in the preceding paras. It is also pertinent to mention that being a public sector company, the Petitioner is required to pay, its employees, increases in salaries & wages announced by the Federal Government through Budget. This also addresses the concern of the Petitioner in terms of salaries & wages cost being uncontrollable.
- 24.2. The actual total cost reflected in the accounts of the Petitioner for the FY 2019-20, under Salaries & Wages (excluding postretirement benefits, discussed separately) is Rs.4,945 million. Accordingly, the said amount has been considered as base cost and by applying thereon the increases as approved by the Federal Government on Salaries and Wages in the Federal Budget for the FY 2020-21, the cost of Salaries & Wages (excluding postretirement benefits, discussed separately), for both the Distribution and Supply Functions works out as Rs.5,454 million. The same is hereby allowed to the Petitioner for the FY 2020-21 for both its Distribution and Supply Functions as reference cost, to be adjusted in the remaining control period as per the adjustment mechanism prescribed in the instant determination.
- 24.3. Since the accounts of the Petitioner, do not provide bifurcation of the Salaries, Wages and other benefits costs in terms of Distribution and Supply Functions, therefore, for the purpose of allocation of total cost of Salaries, Wages and other benefits in terms of Distribution and Supply Functions, the criteria as adopted by the Petitioner has been used. Accordingly, the cost of Salaries, Wages and other benefits (excluding postretirement benefits) for the FY 2020-21 pertaining to the Supply of Power function works out as Rs.690 million.
- 24.4. The assessed Salaries & Wages costs for the FY 2020-21 i.e. Rs.690 million, shall be considered as the reference cost for working out future Salaries & Wages expenses of supply





of power function, in the remaining control period as per the adjustment mechanism prescribed in the instant determination.

Additional Hiring

24.5. Regarding additional recruitment, the Authority observed that Salaries & Wages cost for the FY 2019-20, as per the accounts of the Petitioner, have been considered as base cost, therefore, impact of any new recruitment already made till FY 2019-20 has been accounted for. For the proposed recruitment to be carried out in FY 2020-21 and onward, the Authority understands that allowing cost of additional hiring, upfront would be unfair with the consumers, without considering/ analyzing the benefits of such recruitment. The Authority understands that it will be in a better position to adjudicate on the issue once the Petitioner provides details of the actual cost incurred in this regard and substantiates the same with the quantified benefits accrued. In view thereof, the Authority has decided to consider the financial impact of any additional hiring during the midterm review, which will be carried out after expiry of 3rd year of the MYT control period, whereby the Petitioner would provide complete detail/ justification of the recruitment made along-with benefits achieved. The mid-term review would be carried out, in case the Petitioner remains in the Public sector.

Creation of New Circle / Divisions / Sub-Divisions

- 24.6. Regarding request of the Petitioner to create 01 new circle, 08 Divisions and 24 subdivisions, the Authority understands that creation of new circles / divisions /sub divisions is a decision, specific under single year tariff regime, whereby each year its financial and qualitative impact may be evaluated/analyzed. Under multiyear tariff regime the instant decision becomes irrelevant as the existing state of affairs of the Petitioner is considered as benchmark for future efficiencies. Further, keeping in view the management changes and revamping of BoDs, the idea could be to get the benefit of technological advancements to improve efficiency with reduced reliance on more man power.
- 24.7. However, at the same time, the Authority also understands that managing higher number of consumers with minimum resources could only be possible through heavy investment in advance technologies and by applying out of box thinking, which generally is brought in by the private sector. Therefore, the Authority principally agrees with the request of the Petitioner to allow for creation of new circles /divisions / subdivisions. However, allowing upfront financial impact for creation of new circles, divisions and subdivisions, without having the progress reports in not in the interest of consumers.
- 24.8. The Authority considers that it will be in a position to adjudicate on the issue once the Petitioner provides details of the actual cost incurred in respect of creation of new circles, divisions and sub-divisions and substantiates the same with the quantified benefits achieved. Accordingly, the Authority has decided to carry out a mid-term review of the Petitioner's O&M cost to the extent of creation of new circles, divisions and sub-divisions only, as long as the Petitioner remains in the Public sector. The Authority will assess the cost incurred by the Petitioner regarding creation of new circles, divisions and sub-divisions in the midterm review on the principal of prudency, based on the following parameters.
 - ✓ Reduce the duration of interruptions by reducing travelling time for repair and maintenance crews;

Reduce the frequency of interruptions by improving the quality of line monitoring and maintenance;

22 | P a g e



- ✓ Reduce the extent of commercial losses by increasing the presence of field staff;
- ✓ Reduction in customer complaints;
- ✓ Better Customer Service in terms of reduction in complaint handling time;
- ✓ Improvement in technical system;
- ✓ Improvement in Power supply continuity;
- ✓ Reduction in Administrative and technical losses;
- ✓ Improvement in employees productivity;
- ✓ Improvement in Recoveries;
- ✓ Reduction in travelling and vehicle costs etc.
- 24.9. The Petitioner, however, while considering to create new circles/ divisions/ sub-divisions, must explore the technological advancements and outsourcing options rather than by simply relying upon any inherited yard stick.

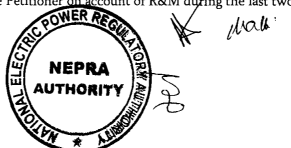
Hiring for MIRAD

- 24.10. The Authority observed that detailed design and implementation plan of the Competitive Trading Bilateral Contract Market (CTBCM) has been approved on November 12, 2020 to make a competitive wholesale electricity market functional in near future. Pursuant thereto, DISCOs have created a Market Implementation & Regulatory Affairs Department (MIRAD). The department would be a dedicated central interface between DISCOs and the competitive electricity market equipped with staff having specialized knowledge and competency and supported by necessary infrastructure, inter-alia, to administer the market operations including bilateral contracts portfolio management, short and medium-term demand forecasting, transmission planning, and overseeing legal and regulatory affairs.
- 24.11. In view thereof, the Authority has decided to allow hiring for MIRAD in principal and allow the incremental financial impact of the same as part of PYA in the subsequent adjustment requests and would also be made part of reference cost for future indexations, once the Petitioner completes its recruitment process and submits complete details in this regard. Here it is pertinent to mention that impact of employees internally transferred to MIRAD has already been largely accounted for while assessing the salaries & wages cost.
- 24.12. Regarding PM assistance package, although the Petitioner has not provided any detailed workings/ submissions, however, the Authority in principle agrees with the request of the Petitioner to allow the Prime Minister Assistance Package as announced by the Federal Government for the families of employees who died during service. However, for the requested amount, the Authority considers that allowing any such costs, upfront would be unfair with the consumers, therefore, the Authority may consider such costs once the actual expenditure is incurred by the Petitioner. Therefore, the Petitioner is required to provide employees name, CNIC number, designation, date of death, along with the financial impact, etc. once the actual payment is made, in its next tariff petition/adjustment request for consideration of the Authority.
- 24.13.On the issue of Post-retirement benefits, it is also pertinent to mention that the Authority in its previous determinations, considering the overall liquidity position in the power sector and in order to ensure that XWDISCOs fulfil their legal obligations with respect to the post-retirement benefits, directed the XWDISCOs to create a separate fund in this regard. The rationale behind creation of separate fund was to ensure that DISCOs record their liability prudently as the funds would be transferred into a separate legal entity, which would also

NEPRA AUTHORITY



- generate its own profits, as it would be kept separate from the Company's routine operations, thus reducing the Distribution Margin and eventually consumer-end tariff in longer run.
- 24.14. In compliance with the Authority's direction, the Petitioner has created a separate Fund for its post-retirement benefits. Although, the Petitioner has created the Fund, however, the Authority is also cognizant of the operational performance of the Petitioner in terms of achieving the Regulatory Targets of T&D losses and Recoveries etc. The actual losses of the Petitioner for the FY 2019-20 remained at around 29% as compared to the allowed target of 19.47%. Similarly, the recovery ratio of the Petitioner during FY 2019-20 remained well below the allowed level of 100% recovery target.
- 24.15. The Authority keeping in view the operational performance of the Petitioner considers that at this point in time allowing provision for post-retirement benefits instead of actual payments made by the Petitioner, would not be in the interest of the consumers as any additional amount over & above the actual payments, would be eaten-up by the inefficiencies of the Petitioner and the Petitioner would not be able to deposit the excess amount in the Fund. However, if the Petitioner still manages to deposit any additional amount in the Fund, the Authority may consider to allow the same as PYA in the subsequent adjustment request.
- 24.16. In view thereof, the Authority has decided to considered the amount of actual payments as per the accounts of the Petitioner for the FY 2019-20 as base cost and by applying thereon the increases as approved by the Federal Government on Pension Benefits in the Federal Budget for the FY 2020-21, the cost of post-retirement benefits for the FY 2020-21 for both the Distribution and Supply Functions works out as Rs.2,525 million. The same is hereby allowed to the Petitioner for the FY 2020-21 for both its distribution and Supply Functions as reference cost, to be adjusted in the remaining control period as per the adjustment mechanism prescribed in the instant determination.
- 24.17. Since the accounts of the Petitioner, do not provide bifurcation of post-retirement benefits in terms of Distribution and Supply Functions, therefore, for the purpose of allocation of total cost of post-retirement benefits in terms of Distribution and Supply Functions, the criteria as adopted by the Petitioner has been used. Accordingly, the cost of post-retirement benefits for the FY 2020-21 pertaining to the Supply of Power function works out as Rs.228 million.
- 24.18. Regarding Repair and Maintenance expenses, the Petitioner has submitted that amount of repair and maintenance allowed by NEPRA in the past has been insufficient to cover the expenditure required to maintain the distribution infrastructure. Past trend of actual expenditure is thus not reflective of the actual requirements of the DISCO.
- 24.19. The Authority noted that for the FY 2019-20, the Petitioner requested an amount of Rs.893 million, whereas its actual expenditure remained at around Rs.599 million, thus the request of the Petitioner has been on the higher side.
- 24.20. The Petitioner further for the purpose of instant adjustment has requested R&M cost @ 2.5% of net fixed assets at the end of the year.
- 24.21. The Authority has carefully examined the Petitioner's request of linking the R&M cost as a percentage of Net Fixed Assets (NFAs). The Authority, while going through the actual expenditure incurred by the Petitioner on account of R&M during the last two years as per





- its accounts, observed that the same works out as 1.45% and 1.76% of the Net fixed assets for the FY 2018-19 and FY 2019-20 respectively. Moreover, the Petitioner has not provided any rationale or working to substantiate its request of setting R&M as 2.5% of Net fixed assets except that it has to maintain vast & old distribution system.
- 24.22. No doubt that the adherence to service standards and improvement of customer services is only possible through continuous repair and maintenance of distribution network, however, at the same time the Petitioner has also requested for huge CAPEX of over Rs.76 billion for making additional investment in Fixed Assets, resulting in new, expensive and efficient equipment, leading to overall reduction in R&M cost and increasing the total Assets base. Thus, the Petitioner idea if adopted would result in undue benefit to the Petitioner in the long run. Thus, the request of the Petitioner to link R&M cost with the certain % of Fixed Assets is not justified.
- 24.23. In view of the foregoing and keeping in view the current approved tariff methodology, the Authority has decided to allow an amount of Rs.653 million under R&M head, for the FY 2020-21, after incorporating the inflationary impact on the R&M cost as per the accounts of the Petitioner for the FY 2019-20, for both the Distribution and Supply Functions.
- 24.24.Since the accounts of the Petitioner, do not provide bifurcation of the R&M costs in terms of Distribution and Supply Functions, therefore, for the purpose of allocation of total cost of R&M costs in terms of Distribution and Supply Functions, the criteria as adopted by the Petitioner has been used. Accordingly, the cost of repair & maintenance for the FY 2020-21 pertaining to the Supply of Power of function works out as Rs.14 million.
- 24.25. The assessed repair and maintenance cost for the FY 2020-21 i.e. Rs.14 million, shall be considered as the reference cost for working out future repair and maintenance expenses for its supply of power function, in the remaining control period as per the adjustment mechanism prescribed in the instant determination.
- 24.26. For other O&M Expenses, the Authority noted that as per the approved tariff methodology, all other operating expenses are part of O&M costs which are to be assessed through CPI-X formulae for the whole tariff control period. Accordingly, for the assessment pertaining to the FY 2020-21 (reference cost), the Authority keeping in view the cost as per the accounts of the Petitioner for the FY 2019-20, and the request of the Petitioner (on Transportation) in this regard has assessed the other O&M expenses as Rs.691 million for both the distribution and Supply of Power Function for the FY 2020-21.
- 24.27. Since the accounts of the Petitioner, do not provide bifurcation of the other O&M costs in terms of Distribution and Supply Functions, therefore, for the purpose of allocation of total cost of other O&M costs in terms of Distribution and Supply Functions, the criteria as adopted by the Petitioner has been used. Accordingly, the cost of other O&M for the FY 2020-21 pertaining to the Supply of Power function works out as Rs.174 million.
- 24.28. The assessed Other O&M cost for the FY 2020-21 i.e. Rs.174 million, shall be considered as the reference cost for working out future repair and maintenance expenses for its distribution function, in the remaining control period as per the adjustment mechanism prescribed in the instant determination.
- 24.29. By considering the figures as per the financial statements and keeping in view the request of the Petitioner, the Authority has incorporated all the costs including bill collection, building rent, NEPRA fee, insurance comparates & taxes, and travelling, transportation



etc. However, Management Fees of PEPCO, has not been considered as each DISCO is an independent entity having its own board of Directors, thus, allowing any cost on the pretext of PEPCO Management fee is not logical. Further, the Ministry of Energy (MoE), itself in the Peshawar High Court submitted that PEPCO shall be dissolved after June 2011. Accordingly, the cost of PEPCO fee, if any, has not been allowed to the Petitioner.

RORB

- 24.30. The Authority observed that as per Section 31(3) of the amended NEPRA Act, the following general guidelines shall be applicable to the Authority in the determination, modification or revision of rates, charges and terms and conditions for provision of electric power services:
 - (b) tariffs should generally be calculated by including a depreciation charge and a rate of return on the capital investment of each licensee commensurate to that earned by other investments of comparable risk;
 - (c) tariffs should allow licensees a rate of return which promotes continued reasonable investment in equipment and facilities for improved and efficient service;
- 24.31. The Authority uses the Capital Asset Pricing Model (CAPM) for calculation of Return of Equity (RoE) component of the WACC, being the most widely accepted model, which is applied by regulatory agencies all over the world to estimate the cost of capital for regulated utilities. Further, as per the Tariff methodology, in case of negative equity the Authority would consider a minimum of 20% equity and any equity in excess of 30% would be considered as debt.
- 24.32. Keeping in view the above, the Authority for the assessment of RoE component for the FY 2020-21, has considered weighted average yield on 05 Years Pakistan Investment Bond (PIB) as of July 22, 2020 as risk free rate, which is 8.2139%.
- 24.33. The expected return on any investment is the sum of the risk-free rate and an extra return to compensate for the risk. This extra return or 'risk premium' is the difference between market rate of return and risk free rate. Generally, the return on stock market index is taken as a measure of market rate of return. To have an appropriate measure of the market rate of return, analyzed KSE-100 Index return, over a period of 10 years i.e. FY 2011 to FY 2020, which remained at around 13.9%. The Authority also analyzed returns offered by stock exchanges of the neighboring countries, and noted that return of KSE-100 index remained higher than those of neighboring countries.
- 24.34. Based on the above analysis, the Authority has considered the rate of return on KSE-100 index as expected market return in WACC formula for calculation of Return of equity. The rate of return on KSE-100 index of around 13.9%, translates into risk premium of around 5.68% (with risk free rate of 8.2139%, Weighted Average Yield of 5-Year PIB as of July 22, 2020). Therefore, keeping in view the aforementioned, Market Risk Premium of 5.68% is considered as reasonable for calculation of cost of equity component.
- 24.35. Regarding assessment of beta, the Authority has considered the earlier studies in the matter, range of betas used by international Regulators, and accordingly decided to use the beta of 1.10, while assessing the RoE component.

Maci.

NEPRA AUTHORITY



- 24.36. As regard the cost of debt, it is the interest rate on which a company would get borrowing from the debt market / commercial banks i.e. a rate at which banks lend to their customers. In order to have a fair evaluation of the cost of debt, the Authority has taken cost of debt as 3 month's KIBOR + 2.00% spread. Consequently, the cost of debt has been worked out as 9.03% i.e. 3 Months KIBOR of 7.03% as of 3rd July 2020 plus a spread of 2.00% (200 basis points).
- 24.37. In view thereof, the WACC for the FY 2020-21 has been worked out as under;

Cost of Equity;

 $Ke = R_F + (R_M - R_F) \times \beta$ $= 8.2139\% + (13.9\% - 8.2139\% = 5.686\% \times 1.1) = 14.47\%$

The cost of debt is:

Kd = 9.03%

 $WACC = ((Ke \times (E / V) + (Kd \times (D / V)))$

Where E/V and D/V are equity and debt ratios respectively taken as 30% and 70%; $WACC = ((14.47\% \times 30\%) + (9.03\% \times 70\%)) = 10.66\%$

Treatment of Capital Work in Progress (CWIP) while calculating the RoRB

24.38. The Authority noted that as per the existing practice of XWDISCOs, CWIP in made part of RAB, while calculating RoRB. Considering the fact that CWIP also includes Interest during Construction (IDC), which once capitalized becomes part of total fixed assets, the Authority, regarding treatment of CWIP as part of RAB, has considered the best practices adopted by different Regulators across the world and observed the following;

Energy Regulators Regional Association (ERRA) Practices for RAB

24.39. As per the Energy Regulators Regional Association (ERRA) tariff data base, regarding CWIP, most of the regulators think that new CAPEX should be introduced in the RAB on the basis of actual costs incurred up to the point at which the assets become operational. Some regulators include construction work in progress in the RAB when construction is to be completed within a relatively short period of time, e.g. in one year. Accordingly RAB is calculated as per the following formula;

NP «MARKET COUNCIL» EDUCATION CENTRE

RAB calculation: net approach

The regulatory asset base for the year t is calculated according to the following formula:

CB = OB + Inv - D - AD - DC + DWC

where:

OB - opening value of regulatory assets for year t of the regulatory period;

Inv - investment (capital expenditures) for year t of the regulatory period;

D - depreciation for year t of regulatory period;

AD - assets disposal for year t of regulatory period;

DC - annual change over year t in the value of assets funded by

DWC - annual change over year tin working capital

CB - closing value of regulatory assets for year t of the

hate ?



- 24.40. Similarly, in India, the Maharashtra Electricity Regulatory Commission, while calculating return only considers assets that have been capitalized and any amount beyond 30% of equity portion is treated as part of debt.
- 24.41. In view of the above international practices and the fact that CWIP includes IDC, which once capitalized becomes part of total fixed assets, the Authority has decided to allow Return on Equity only up-to 30% of the CWIP separately and make the same as part of total RoRB.
- 24.42. Based on above and using WACC of 10.66% on RAB by including allowed investment for the FY 2020-21 and excluding therefrom the amount of CWIP, and allowing RoE at 30% of the closing value of CWIP, the RoRB of the Petitioner for the FY 2020-21 has been worked out as under;

Fixed Assets O/B	49,798	54,130
Addition	4,332	3,086
Fixed Assets C/B	54,130	57,217
Depreciation	20,127	21,428
Net Fixed Assets	34,004	35,789
Capital WIP C/B	-	-
Fixed Assets Inc. WIP	34,004	35,789
Less: Deferred Credits	21,038	21,369
Total	12,965	14,420
RAB		13,692
WACC		10.66%
RORB	3	1,460
Capital WIP C/B	8,992	
Equity Portion of CWIP 309	2,698	
ROE on CWIP		390
Total RORB		1,850

- 24.43. The total amount of RoRB as worked out above has been allocated in terms of Distribution and Supply Functions, as per the criteria adopted by the Petitioner itself. Accordingly, the amount of RORB i.e. Rs.1 million for the FY 2020-21 has been allocated to the Supply of Power function.
- 24.44. The reference RoRB determined for the FY 2020-21 would be adjusted annually as per the adjustment mechanism prescribed in the instant determination.
- 24.45. The Authority from the accounts of the Petitioner for the FY 2019-20, has again observed that the Petitioner as per its accounts has insufficient cash balance as on 30th June 2020, against its pending liability of receipt against deposit works and consumer security deposits, thus, indicating that the amount received against the aforementioned heads has been utilized somewhere else for which no details have been provided. Thus, it would be unfair and unjust with the consumers to suffer due to the unlawful act of the Petitioner.



24.46. Accordingly, the Authority has decided, to include the amount of receipts against deposit works as a part of Deferred Credits for the assessment of RAB for FY 2020-21, after excluding therefrom the cash/ bank balances and the amount of stores & Spares available with the Petitioner as on June 30, 2020.

Depreciation

- 24.47. The Authority noted that as per the Methodology, depreciation expense for the test year, which in the instant case is FY 2020-21, will be determined by applying depreciation charge on the Gross Fixed Assets in Operation, including new investment and will be considered reference for the tariff control period.
- 24.48. In order to make fair assessment of the depreciation expense, the Authority accounts for the investments approved for the year. After taking into account the new investments, the Gross Fixed Assets in Operation for the FY 2020-21 have been worked out as Rs.57,217 million. Accordingly, the depreciation charge for the FY 2020-21 has been assessed as Rs.1,301 million calculated on actual depreciation rates for each category of Assets as per the Company policy, which will be considered as reference cost for working out future depreciation Expenses for the remaining tariff control period, to be adjusted as per the mechanism provided in the instant determination.
- 24.49. After carefully examining the relevant details and information pertaining to the deferred credit and amortization as per the accounts for the FY 2019-20, the Authority has projected amortization of deferred credit to the tune of Rs.964 million for the FY 2020-21. Accordingly, the consumers would bear net depreciation of Rs.338 million.
- 24.50. The actual depreciation reflected in the accounts of the Petitioner for the FY 2019-20, do not provide bifurcation of depreciation cost in terms of Distribution and Supply Functions, therefore, for the purpose of allocation of depreciation cost in terms of Distribution and Supply Functions, the criteria as adopted by the Petitioner has been used. Accordingly, the depreciation cost of Rs.1 million for the FY 2020-21 has been allocated to the suuply of power function.
- 24.51. The reference expense determined for the FY 2020-21 would be adjusted annually as per the mechanism provided in the instant determination.

Other income

- 24.52.Other income is considered to be a negative cost which may include, but not be limited to, amortization of deferred credit, meter and rental income, late-payment charges, profit on bank deposits, sale of scrap, income from non-utility operations, commission on PTV fees and miscellaneous income.
- 24.53. Since the other income would be trued up every year as per the mechanism provided in the instant determination, therefore, for the FY 2020-21, the Authority has assessed Rs.2,831 million as Other Income of the Petitioner for the FY 2020-21 based on accounts of the Petitioner for FY 2019-20, which does not include late payment charge but includes amortization of deferred credit for both functions i.e. Distribution & Supply).
- 24.54. The Authority in consistency with its earlier decision, on the issue, has not included the amount of LPS while assessing the other income for the FY 2020-21. Here it is pertinent to mention that the LPS recovered from the consumers on utility bills shall be offset against the late payment invoices raised by CPPA (G) against respective XWDISCO only and in the

- Challe?



- event of non-submission of evidence of payment to CPPA (G), the entire amount of Late Payment charge recovered from consumers shall be made part of other income and deducted from revenue requirement in the subsequent year.
- 24.55. The total amount of Other Income as worked out above has been allocated in terms of Distribution and Supply Functions, as per the criteria adopted by the Petitioner itself. Accordingly, Other Income for the FY 2020-21 pertaining to the Supply of Power function works out as Rs.809 million, to be adjusted during the MYT control period as per the adjustment mechanism prescribed in the instant determination.

25. Adjustment Mechanism:

25.1. The Petitioner regarding adjustment mechanism proposed the following during hearing;

Sr. No.	Tariff Component	Adjustment	Sr. No.	Tariff Component	Adjustment
01	Fuel Cost	Monthly	05	RORB	Annually
02	Var. O&M, CPP & UOSC	Quarterly	06	Other Income	Annually
03	O&M Cost	Annually	07	Financing Cost	Annually
04	Depreciation	Annually	08	PYA	Annually

25.2. The Petitioner submitted that the O&M cost is being proposed to be indexed to Consumer Price O&M Index (CPI) during the tariff period. For the year 2020-21, the CPI has been taken as average of July 2020 to March 2021 i.e. 8.34% and for FY 2021=22 is 8%, for FY 2022-23, 2023-24 & 2024-25 is 6%. The Petitioner further submitted that efficiency factor (X) be kept 0% during the tariff period to allow the company sufficient time to make investment and to bring inefficiencies in the utility's operations. Further improvements in operational and governance structures at the Company are also expected to increase costs in the first few years and therefore sufficient time should be allowed to the Company to recover these costs.

Z factor for force majeure events

- 25.3. The Petitioner has also requested that there was no provision for costs incurred as a result of force majeure events such as earthquakes, flooding, acts of terrorism, etc. Immense flooding in 2010 for instance caused significant damage to the Company's network. In the absence of a provision for such events and adjustments restricted strictly to the CPI factor, the Company was unable to recoup the costs required to undertake the necessary repairs.
- 25.4. The Petitioner accordingly submitted that an additional Z factor should he included in the MYT to cover costs for such events. These costs shall be computed after the occurrence of such an event at which point the Company shall estimate the financial impact of such an event and request NEPRA's approval for inclusion in the subsequent year. As replacement of any equipment as result of such damage shall he covered through proposed investments to be approved by NEPRA, it is anticipated that major costs falling under Z factor will comprise repair & maintenance costs. In the event that insurance coverage is available at a reasonable cost, recoveries made under such an arrangement will not be incorporated in the tariff for the subsequent period.
- 25.5. The Authority, while assessing the O&M costs of the Petitioner i.e. rent, rates & taxes, Injuries & damages, collection expenses, legal charges, management fee, and Audit Charges





- etc., has incorporated these costs in the reference cost, keeping in view the accounts of the Petitioner for the FY 2019-20, to be adjusted in the remaining MYT control period as per the adjustment mechanism given below. The risk / benefits of any future cost fluctuations thereof lies with the Petitioner along with an opportunity for optimizing overall costs under these head. The treatment is in line with the very sprit of multi- year tariff regime and in accordance with Authority's approved tariff methodology.
- 25.6. Regarding adjustment of O&M costs with the efficiency factor X, the Authority noted that the Petitioner although has proposed to index its O&M to be adjusted with efficiency factor "X", however, at the same time it has been requested to keep the X-factor as zero. The Authority in line with its decisions in the matter of XWDISCOs which have been allowed MYTs, has decided to keep the efficiency factor "X", as 30% of increase in CPI for the relevant year of the MYT control period. The Authority has further decided to implement the efficiency factor from the 3rd year of the control period, in order to provide the Petitioner with an opportunity to improve its operational performance, before sharing such gains with the consumers.
- 25.7. Regarding request of the Petitioner to allow "Z" factor, the Authority observed that it has allowed insurance cost to the Petitioner in the reference O&M cost for the FY 2020-21 subject to future increases, and the same covers for any such extra ordinary events. Therefore, the request of the Petitioner, to allow any such factor as a separate cost is not justified.
- 25.8. The Authority also noted that as per the approved tariff methodology the Power Purchase Price is the only uncontrollable cost which is allowed a pass through item. The other remaining costs are to be treated as controllable costs. Accordingly, the Authority prescribes the following mechanism for adjustment of costs allowed as part of its Supply of Power Function, during the MYT control period;

Salaries & Wages and Post-retirement Benefits;

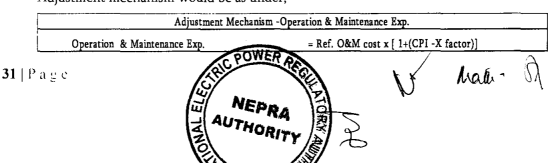
25.9. The reference costs shall be adjusted every year with the increase announced by the GoP, being beyond the Petitioner's control, for the respective year till the time the Petitioner remains in the public sector. In addition a 5% increase as requested by the Petitioner would be allowed on the amount of Basic pay to account for the impact of annual increment. In case, the Petitioner is privatized during the MYT period, the allowed cost of Salaries & Wages would be adjusted with CPI-X factor.

Post-retirement benefits

25.10. Similarly, the allowed amount of post-retirement benefits would be adjusted every year with the Pension increase announced by the GoP for the respective year, till the time the Petitioner remains in the public sector. In case, the Petitioner is privatized during the MYT period, the allowed cost of Salaries & Wages would be adjusted with CPI-X factor.

O&M Costs

25.11.Regarding O&M costs, the reference costs would be adjusted every Year with CPI-X factor. However, the X factor would be applicable from the 3rd year of the MYT control period. The Adjustment mechanism would be as under;





RORB

25.12. The reference RoRB would be adjusted every Year based on the amount of RAB worked out for the respective year after taking into account the amount of investment allowed for that year as per the following mechanism;

	Adjustment Mechanism - RoRB	
RORB(Rev)	=RORB(Ref) x RAB(Rev) / RAB(Ref)	

- 25.13. In addition the allowed RAB for previous year will be trued up downward only, keeping in view the amount of investment allowed for the respective year. In case, the Petitioner ends up making higher investments than the allowed, the same would be the Petitioner's own commercial decision and would not be considered while truing up the RAB, unless due to any regulatory decisions/interventions/approved plans for which the Petitioner obtains prior approval of the Authority. In such case the Authority may also revise the efficiency targets in terms of T&D losses etc.
- 25.14. The Authority also understands that interest payment is an obligatory cash flow liability unlike discretionary dividend payment and considering the fact that any default may hamper the financial position of the Petitioner, hence the Authority has decided to cover the risk of floating KIBOR. This addresses the concern of the Petitioner to recalculate WACC for changes in input parameters. Accordingly, fluctuation in the reference KIBOR would be adjusted biannually. In addition, the Authority has also decided to allow sharing of benefit by introducing a claw back mechanism for any savings resulting from cheaper financing by the Petitioner to the extent of 2.00% spread. If the Petitioner manages to negotiate a loan below 2.00% spread, the savings would be shared equally between the consumers and the Petitioner through PYA mechanism annually. In case of more than one loan, the saving with respect to the spread would be worked out by a weighted average cost of debt. The sharing would be only to the extent of savings only i.e. if the spread is greater than 2.00%, the additional cost would be borne by the Petitioner.

Depreciation Expenses

25.15. The reference Depreciation charges would be adjusted every Year as per the following formula;

DEP (Rev) = DEP (Ref)
$$\times$$
 GFAIO (Rev)
GFAIO (Ref)

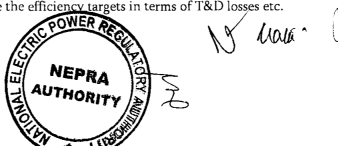
Where: DEP (Rev) = Revised Depreciation Expense for the Current Year

DEP (Ref) = Reference Depreciation Expense for the Reference Year

GFAIO (Rev) = Revised Gross Fixed Assets in Operation for the Current Year

GFAIO (Ref) = Reference Gross Fixed Assets in Operation for the Reference Year

25.16. In addition the allowed Depreciation for previous year will be trued up downward only, keeping in view the amount of investment allowed for the respective year. In case, the Petitioner ends up making higher investments than the allowed, the same would be the Petitioner's own commercial decision and would not be considered while truing up the depreciation expenses, unless due to any regulatory decisions/interventions/approved plans for which the Petitioner obtains prior approval of the Authority. In such case the Authority may also revise the efficiency targets in terms of T&D losses etc.





Other Income

25.17.Other Income shall be adjusted annually as per the following mechanism during the MYT control period to calculate future Other Income.

 $OI_{(Rev)} = OI_{(1)} + (OI_{(1)} - OI_{(0)})$

OI (Rev) = Revised Other Income for the Current Year

OI (1) = Actual Other Income as per latest Financial Statement.

OI (0) = Actual/Assessed Other Income used in the previous year.

PYA

- 25.18. On the point of Prior-year adjustments, the Petitioner submitted that it comprises of unrecovered or excess recovery of distribution margin, unrecovered PYA for prior years. The Petitioner, however, did not request any amount in this regard in its Petition, but mentioned that Working on PYA is in process. Similarly during hearing, the Petitioner also did not make any submissions in this regard.
- 25.19. The Authority, however, understands that the Prior Year Adjustment includes the impact of variation in the following;
 - ✓ Difference between the actual PPP billed and the amount recovered by the DISCO.
 - ✓ Difference between the assessed DM and the amount actually recovered.
 - ✓ Difference between the previously assessed PYA/ quarterly adjustment and the amount actually recovered.
 - ✓ Difference between actual other income and the amount allowed
 - ✓ Variation due to Sales Mix
- 25.20.It is important to highlight that variation between the PPP billed to DISCOs by CPPA-G and the amount recovered by the DISCOs are being accounted for separately through Quarterly/Bi-Annual Adjustment mechanism, therefore, the PYA only includes only the remaining components.
- 25.21. The Authority is also cognizant of the fact that for the FY 2020-21, for which the assessment is being made has already lapsed, therefore, while calculating the PYA of the Petitioner, the Authority has also included therein the impact of under/ over recovery of the assessed DM for the FY 2020-21.
- 25.22. Based on the discussion made in the preceding paras, the PYA of the Petitioner has been worked out as under;



Mau ?



	Rs. Mln
Description	HESCO
1st & 2nd Qtr. FY 2018-19	11,984
Allowed Amount	2.1093
Qtr. Rs./kWh	11,833
Recovered Under/(Over) Recovery	151
02401, (0.01)	***
3rd & 4th Qtr. FY 2018-19	
Allowed Amount	942
Qtr. Rs./kWh	0.2073
Recovered	891
Under/(Over) Recovery	51
Interim D.M FY 2018-19	
Allowed Amount	1,613
Qtr. Rs./kWh	0.3548
Recovered	1,526
Under/(Over) Recovery	87
•	
1st Qtr. FY 2019-20	
Allowed Amount	2,194
Qtr. Rs./kWh	0.4827
Recovered	2,075
Under/(Over) Recovery	119
Distribution Margin FY 2019-20	
Allowed	13,451
Recovered	9,768
Under/(Over) Recovery	3,683
Other Income FY 2019-20	
Allowed	(963)
Actual	(2,831)
Under/(Over) Recovery	(1,868)
Sales Mix Variances	
FY 2019-20	1,293
	1,293
Distribution Mannin EV 2020 21	
Distribution Margin FY 2020-21 Allowed	13,451
	11
Recovered	11,580
Under/(Over) Recovery	1,871
Total Prior Period Adjustment	5,388

- 25.23. The Authority in line with its earlier decision in the matter of negative FCA, has calculated the impact of negative FCA pertaining to the FY 2019-20 in the matter of lifeline consumers, domestic consumers (consuming up-to 300 units) and Agriculture Consumers which has been retained by the Petitioner. The Authority has also worked out the impact of positive FCAs not recovered by the Petitioner from life line consumers. The Authority also considered the relevant clauses of the S.R.O. 189 (1)/2015 dated March 05, 2015 issued by GoP and the amount of subsidy claims filed by the Petitioner for the FY 2019-20.
- 25.24. After considering all the aforementioned factors, the Authority observed that the Petitioner has retained a net amount of Rs.532 million on account of negative FCA for the FY 2019-20, pertaining to the lifeline consumers, domestic consumers (consuming up-to 300 units) and Agriculture Consumers, which is still lying with the Petitioner. The





- Authority also considered the amount of subsidy claims filed by the Petitioner for the FY 2019-20, which shows a net subsidy claim filed by the Petitioner.
- 25.25. The Authority in view of the above and in line with its earlier decisions, has decided not to adjust the impact of negative FCA across different consumer categories. Thus, the net negative FCA amount pertaining to the lifeline consumers, domestic consumers (consuming up-to 300 units) and Agriculture Consumers for the FY 2019-20 i.e. Rs.532 million, which is still lying with the Petitioner, must be adjusted by the Federal Government, against the overall Tariff Differential Subsidy claim in the matter of the Petitioner eventually reducing GOP's overall Tariff Differential Subsidy burden. The above working has been carried out based on the data/ information provided by PITC, as DISCOs have not submitted the required information. In case DISCOs own calculations are different from the aforementioned numbers, keeping in view the last slab benefits etc., the same may be shared with the Authority in its subsequent adjustment request. This decision of the Authority is only applicable under a subsidy regime, whereby aforementioned classes of consumers are receiving subsidy directly in their base tariff.
- 25.26. Here it is pertinent to mention that the impact of under/ over recovery of quarterly adjustments for the FY 2018-19 and 1st quarter of the FY 2019-20 has been worked out based on total units i.e. without adjusting the impact of life line units as DISCOs have neither submitted their workings in this regard nor provided break-up of category wise units sold for the period. In view thereof, the Petitioner is directed to provide its working in the matter along-with break-up of units sold for each category for the period from FY 2019-20 till FY 2021-22, for consideration of the Authority. Any adjustment in this regard would be adjusted subsequently as PYA.
- 26. Whether the requested investment along-with its prospective benefits are justified?
- 26.1. The investments requested by the Petitioner has been discussed and addressed in detail in the Multi Year Distribution Function Tariff determination of the Petitioner for the FY 2020-21. Thus, need not to be discussed here again in the instant determination of Supply of Power Tariff.
- 27. Whether the existing fixed charges applicable to different consumer categories needs to be revised and requires any changes in mechanism for charging of such charges based on Actual MDI or Sanction Load or otherwise?
- 27.1. The Petitioner during the hearing submitted that fixed charges should be applicable on actual MDI basis to all categories of tariff having sanctioned load more than 5 kW and by applying the above fixed charges, a revenue of Rs.5.79 million is projected.
- 27.2. The Authority noted that other DISCOs also during proceedings of their tariff petitions supported applicability of fixed charges based on sanctioned loads.
- 27.3. The Authority also noted that as per the decision dated 01.11.2021 in the matter of Wheeling Costs to be included in the Tariff Determination of DISCOs, it was decided as under;



V mate, a



"Hybrid BPC

- 12.1. In future tariff determinations of DISCOs, for Hybrid BPCs, fixed charges shall be levied based on their sanctioned load or actual MDI, whichever is higher and will be applicable on such BPCs who retain DISCOs as deemed supplier. In the meanwhile, based on the above formula, NEPRA will determine it on case to case basis."
- 27.4. The Authority observed that as per the current tariff structure, certain consumer categories like Commercial, Industrial, Bulk and Agriculture are levied fixed charges, which are based on their actual MDI for the month. The Authority considers that the capacity charges of generation companies which are fixed in nature, as it has to be paid based on plant availability, are charged to DISCOs based on the actual MDIs of DISCOs. However, the present consumer end tariff design is of volumetric nature whereby major portion of the cost is charged / recovered from the consumers on units consumed basis i.e. per kWh and only a small amount is recovered on MDIs basis from the consumers.
- 27.5. In view of the above discussion, decision of the Authority dated 01.11.2021 in the matter of wheeling and to ensure that Hybrid BPCs, who keep DISCOs connection as backup, also share portion of the fixed costs, the Authority has decided to change the mechanism for levying of monthly fixed charges to various categories of consumers. The Fixed charges shall now be charged, based on 50% of the sanctioned load or actual MDI for the month, whichever is higher. However, in such cases, no minimum monthly charges would be billed even if no energy is consumed. The Authority has also decided to increase the rate of fixed charges currently applicable to certain categories i.e. from Rs.400/kW/M, 420/kW/M and 440/kW/M to Rs.440/kW/M, 460/kW/M, and 500/kW/M respectively. At the same time, the Authority not to overburden such consumers who are levied fixed charges, has adjusted their variable rate, to minimize the impact of increase in fixed charges.
- 27.6. Here it is pertinent to mention that Rs. 71,459 million and Rs.6,540 million is the share of the Petitioner on account of CpGenCap and UoSC & Market Operator Fee respectively for the FY 2022-23. The overall fixed charges comprising of CpGenCap and UoSC & Market Operator Fee in the instant case works out as Rs.77,999 million, which translate into Rs.4,344/kW/month based on projected average monthly MDI of the Petitioner However, Fixed charges being billed to consumers is Rs.440/kW/M, 460/kW/M, and 500/kW/M for different categories based on 50% of the sanctioned load or actual MDI for the month, whichever is higher, which is around 11% of total projected fixed charges to be charged to the Petitioner by CPPA-G.
- 27.7. Here it is also pertinent to mention that once the CTBCM becomes operational, the Hybrid BPCs shall be treated in accordance with the prevailing Regulations at that time.
- 28. Whether there should be any amendment in Terms and Conditions of Tariff (For Supply of Electric Power to Consumers by Supply Licensees) keeping in view the changes in Consumer Service Manual?
- 28.1. The Authority observed that certain amendments have been approved in the NEPRA CSM, regarding extension of load for B-3 & C-2 from 5MW to 7.5MW, after following due process of law. The same amendments are also required to be incorporated in the Tariff

NEPRA AUTHORITY

hat-



determination of DISCOs. Accordingly, the following changes are being made in the Terms & Conditions of Tariff;

"Considering the fact that the Authority, through CSM, has already allowed extension in load beyond 5MW to 7.5MW whose connection is at least three (3) years old, therefore, for such consumers the applicable tariff shall remain as B-3 or C-2 as the case may be. However, while allowing extension in load, the DISCOs shall ensure that no additional line losses are incurred and additional loss, if any, shall be borne by the respective consumers."

29. Electric Vehicle Charging Stations

- 29.1. In order to provide an enabling regulatory regime for the Electric Vehicle Charging Stations ("EVCS") that would supplement the introduction and promotion of Electric Vehicles ("EV") in Pakistan, and provide a strong base for the growth of the EV charging infrastructure to support the development of this industry. The charging services for EV is going to involve setting up a dedicated facility that would require a dedicated infrastructure including AC/DC conversion, conductive charging system, charging connectors, plugs, inlets and socket outlets, cables, protection system and dedicated electricity supply system with dedicated connection and transformer.
- 29.2. Here it is pertinent mention that the National Electric Vehicle Policy 2019 requires the following;

"NEPRA shall develop a policy to enact EV tariffs and to ensure compliance with EV standards and specifications. The foremost of which are safety standards for EVs."

- 29.3. The Authority in view thereof, in exercise of powers under section 7 read with section 31 of NEPRA Act read with 3(1) of NEPRA Tariffs (Standards & Procedure) Rules, 1998 carried out proceedings to amend the terms and condition of XWDISCOs and KE's tariff for this purpose. During the proceedings the issues regarding tariff to be charged from electric vehicles by EVCS along-with proposed amendments in the tariff Terms & conditions for the purpose was discussed in detail.
- 29.4. Based on the outcome of the proceedings, the Authority has decided as under;

Amendment in Tariff Terms & Conditions

✓ In A-2 Commercial "1", following is added at the end;

"ix) Electric Vehicle Charging Stations"

✓ In A-2 Commercial "2", following is added;

"Electric Vehicle Charging Stations shall be billed under A-2(d) tariff i.e. Rs./kWh for peak and off-peak hours. For the time being, the tariff design is with zero fixed charges, however, in future the Authority after considering the ground situation may design its tariff structure on two part basis i.e. fixed charges and variable charges."

✓ In addition in A-2 Commercial, following is added;

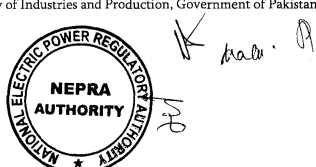
37 | Page



"The Electric Vehicle Charging Station shall provide "charging service" to Electric Vehicle with a maximum cap as determined by the Authority from time to time. For the time being the Cap has been determined as <u>Rs.50/kWh</u>. The EVCS shall be billed by DISCOS under A-2(d) tariff. However, monthly FCAs either positive or negative shall not be applicable on EVCS."

Addition in Schedule of Tariff

- ✓ In Schedule of Tariffs (SoTs), under A-2 General Supply Tariff Commercial, a new tariff i.e. A-2(d) Electric Vehicle Charging Station is added.
- 30. Whether the existing Tariff Terms and Conditions needs to be modified, especially with reference to the request of Telecom companies to charge "B Industrial Supply" Category tariff instead of "A-2 Commercial" category tariff?
- 30.1. The Authority during the tariff determinations of GEPCO for the FY 2019-20, on the request of Telenor regarding charging of Industrial tariff from Telecom Operators decided as under;
 - "The Authority observed that the issue highlighted by the commentator M/s Telenor Pakistan regarding applicability of Industrial tariff to Cellular Mobile Operator (CMOs) pertains to all the DISCOs including K-Electric as CMOs are operating all over Pakistan, therefore, the issue requires deliberations involving all stakeholders i.e. DISCOs, CMOs, Ministry of Energy, MolT etc. The Authority noted that proceedings regarding Tariff petitions filed by all XWDISCOs for the FY 2018-19 and FY 2019-20, except GEPCO, have already been completed, therefore, the Authority has decided to consider the request of M/s Telenor as a separate issue during the proceedings for the upcoming tariff Petitions of DISCOs for the FY 2020-21 & onward".
- 30.2. In view thereof, in the instant tariff adjustment requests of the Petitioner, the subject matter is being discussed as a separate issue.
- 30.3. The Petitioner during the hearing submitted that Telecom sector is only providing the services to consumers not value addition, therefore A-2 commercial is accurate, and there is no need of modification in tariff terms and conditions with reference to the request of telecom companies.
- 30.4. Telecom companies in their comments/ Intervention Requests have submitted that Telecom Sector including Cellular Operators (CMOs) has been declared as an Industry vide Ministry of Industries notification dated 20.04.2004, therefore, for the purpose of charging of electricity, industrial tariff may be applied to CMOs instead of currently applicable Commercial tariffs.
- 30.5. M/s NAYAtel and M/S PTCL both submitted that in line with the Telecom Policy of 2004, the Federal Government was pleased to declare Telecom sector including Cellular Operators as an "Industry" with immediate effect vide Gazette Notification dated 20.04.2004, issued by the Ministry of Industries and Production, Government of Pakistan.





- 30.6. The Ministry of Information Technology vide UO dated 16.06.2014 also endorsed the request of the Telecom Sector including CMOs to be classified as Industrial Undertaking under clause (b) of Section 2(29C) of the Income Tax Ordinance 2001.
- 30.7. In view of the above, it has been submitted that telecom companies along with other CMO's as an "Industrial Undertaking", so that "Industrial Tariff is applied across the board to the Telecom Sector companies in Pakistan instead of "Commercial Tariff. Accordingly, it has been requested that issue of applicability of "Industrial Tariff on Telecom Sector may be addressed and determined by the Authority, while determining the Uniform Tariff for DISCOs throughout Pakistan, including the current MYT indexation request of IESCO.
- 30.8. Ministry of IT &T vide its letter dated 18.06.2014 addressed to FBR, submitted the following;
 - "... MoIT endorses the request of Telecom Industry, including Mobile Cellular Operators (CMOs) to be classified as "Industrial Undertaking" under clause (b) of section 2 (29C) of the Income Tax Ordinance 2001.

We will appreciate if the issue is examined and finalized in light of the aforementioned Cabinet decision and the subsequent notification issued in this regard by the Ministry of Industries & Production."

- 30.9. The Ministry of Information Technology and Telecommunication, vide letter dated 29.04.2020, while referring to the meeting of the Committee on issues of CMOs constituted by the Prime Minister, held on 13.04.2020 stated that like any high tech industry, Telecom Operators use electricity for their infrastructure i.e. Data Centers, exchanges, points of presence (POPs), BTSs, Mobile Switching centers, Base Station Controllers (BSCs) etc. MoIT&T accordingly requested NEPRA to implement the Government orders.
- 30.10. DISCOs during the hearing submitted that as per tariff terms and conditions industrial connections required motive load and Telecom companies does not fall under this category of tariff.
- 30.11. The Ministry of Energy (MoE) vide comments dated 02.08.2021, submitted that the government has extended various reforms, packages & incentives, inter alia; Circular Debt Management Plan (CDMP), facilitative Ease of Doing Business architecture, strategizing increase in sales to high value consumer classes, Industrial Support package (ISP), flat peak & off-peak tariff scheme for industrial units and Zero-Rated Industrial (ZRI) package. Industrial tariff is applicable to the industries production facilities and the warehouses, which are used to transmit the products to the retailer/ distribution network, are considered as commercial value addition. Telecom companies being engaged in provision of telecom services through retail/ distribution network infrastructure, may be treated as commercial value-added activity for which consumer has to pay and, therefore, the same may be continued to be served electricity under commercial tariff category. In view of above, it has been submitted that any consideration of the Authority for the relocation of telecom companies from commercial category to industrial category may not be aligned with the economic objectives underlying the various industrial packages/concessions in field. Moreover, this relocation will result in the revenue gap and put extra burden on other consumers or fiscal space.

Mali.

39 | Page



- 30.12. The Ministry of Finance (MoF) vide comments dated 30.07.2021, submitted that Telecom Companies/Cellular Mobile Companies Operators are basically involved in commercial activities and electricity cost is a pass through item. Further, Telecom Companies/Cellular Mobile Companies Operators fix their consumer end tariff without consulting the Regulator. Therefore, Finance Division is further of view that electricity supply to these companies for their infrastructure units under the category "A-2 Commercial" may be continued and they may not be considered for supply of electricity under the tariff category "B-2 Industrial Supply".
- 30.13. Here it is pertinent to mention that subsequent to the aforementioned Intervention Requests and Comments from the Telecom companies, separate tariff petitions have also been filed by M/s PTCL, M/s Telenor and M/s Pak Telecom Mobile Company (Ufone) Limited for change in tariff category of Telecom Operators from Commercial to Industrial.
- 30.14. Since the said Petitions are under consideration of the Authority, therefore, the Authority has decided to issue a separate additional decision on the issue once the proceedings on the aforementioned petitions are completed.
- 31. Whether there should any Fixed Charges on Residential & General Services Consumers, having net metering facility?
- 31.1. The Petitioner during the hearing submitted that overall expenditures of solar plants are decreasing day by day due to research and development of the industries. It is convenient to review the rate of energy exported by net metering consumer in this scenario. This will create uniformly in per unit sale price of solar pant of different level. By decrease in rate of solar energy purchase from net metering consumer will give relief to the DISCOs to overcome their financial burden and a level playing field will be provided for all energy procedures from solar. It further added that charging of fixed charges on consumers having net metering facility is not justified as per contents of the issue.
- 31.2. The Authority observed that the net metering regime is presently at a nascent stage as current installations are a negligible portion of total generation capacity of the power system, therefore, decided not to levy any fixed charges on Residential and General services net metering consumers.
- 31.3. However, considering the steep rise in the Power Purchase cost of electricity coupled with stability in the prices of installing DG facilities, the Authority has decided to initiate proceedings for amendment in NEPRA (Alternative and Renewable Energy) Distributed Generation and Net Metering Regulations, 2015, for change in tariff payable by DISCOs to net metering consumers for excess energy delivered in the system.

32. Upfront Indexation/adjustment for the FY 2021-22 and FY 2022-23

32.1. The Authority understands that by the time the instant decision is notified, the FY 2021-22 would have elapsed and the FY 2022-23 would have also started. Meaning thereby that tariff indexation/adjustment for the FY 2021-22, which ideally should have been allowed in July 2021 would have become overdue, and the indexation/adjustment for the FY 2022-23 would also have become due. In view thereof, and in order to ensure timely recovery of the allowed cost to the Petitioner, the Authority has decided to allow the indexation/adjustment for the FY 2021-22 and the FY 2022-23, upfront in the instant decision as per the adjustment /indexation mechanism provided jr this determination.

NEPRA AUTHORITY



- However, the impact of under/ over recovery due to indexation/ adjustment for the FY 2021-22 would be allowed / adjusted subsequently as part of future PYA.
- 32.2. Here it is pertinent to mention that indexation/adjustment for the FY 2021-22 and FY 2022-23 has been worked out based on the NCPI for the month of December 2020 and December 2021 respectively, for which the reference NCPI for the month of December 2019 has been used. Thus, for the purpose of filing future indexation/adjustment requests, the Petitioner shall use the NCPI for the month of December for the respective year. The Petitioner is directed to submit its annual adjustment / indexation requests by February every year, so that adjustment / indexation for the next year is determined in timely manner.
- 32.3. The Authority considers that, after taking into account all the adjustments and assessments, as discussed in the instant determination, if the Petitioner still earns extra profits the same will be shared with the consumers and the Petitioner equally.

Order

32.4. In view of the discussion made in preceding paragraphs and accounting for the adjustments discussed above, the allowed revenue requirement of the Petitioner, for the FY 2020-21 along-with upfront indexation/adjustment for the FY 2021-22 and FY 2022-23, to the extent of its distribution function is summarized as under;



Mabr.



Distribution of Power (DOP)		FY 2020-21	FY 2021-22	FY 2022-23
Description	Unit	SOP	SOP	SOP
[[MkWh]	[[5.442]	5,957
Units Purchased	[MkWh]	5,443	5,443	4,851
Units Sold	[MkWh]	4,386	4,405	1 1
Units Lost	' '	1,058	1,038	1,106
Units Lost	[%]	19.43%	19.07%	18.57%
Energy Charge	7	33,074	31,832	53,401
Capacity Charge		38,608	48,660	71,459
Transmission Charges/Market Fee		2,982	2,639	6,540
Wire Business	_	9,344	12,015	14,263
Power Purchase Price	[Mln. Rs.]	84,008	95,146	145,662
	_			
Pay & Allowances		690	839	929
Post Retirement Benefits	J	228	251	273
Repair & Maintainance		14	16	17
Traveling allowance		35	39	42
Other expenses		139	157	170
O&M Cost	[Min. Rs.]	1,106	1,301	1,431
Depriciation		1	1	1
RORB		1	1	1
O.Income		(809)	(586)	(586)
Margin	[Min. Rs.]	299	717	847
Prior Year Adjustment	[Min. Rs.]	5,388	5,388	5,388
Revenue Requirement	[Min. Rs.]	89,695	101,251	151,898
Average Tariff	[Rs./kWh]			
PPP with Wire Business Cost-Unadj.		15.43	17.48	24.45
PPP with Wire Business Cost-adj.		19.16	21.60	30.03
Margin		0.07	0.16	0.17
PYA Adjustments		1.23	1.22	1.11
Avergae Tariff	[Rs./kWh]	20.45	22.98	31.32

32.5. The Petitioner is directed to follow the following time lines for submission of its future indexation/adjustment during the MYT control period;



Mali'



Description	ADJUSTMENTS/ INDEXATION	TIME LINES
Margin		
Salaries, Wages & Benefits		
Post-retirement Benefit	Annually as per the mechanism given in	
Other operating expenses	the decision	1
Depreciation		Request to be submitted by Petitioner in February of
Return on Regulatory Asset Base		every year, so that adjustment / indexation for the next
Other Income		vear is determined in timely manner.
Dia Van Adina	Annually as per the mechanism given in	year is determined in timely implaces.
Prior Year Adjustment	the decision	<u> </u>
KIBOR	Bi-Annually, as per the decision	
n Fasha (BOD)	No adjustment allowed over Reference	
Return on Equity (ROE)	ROE	_
Spread	As per the mechanism in the decision	

Ref. NCPI-General of December 2019 i.e. 9.49%

32.6. Hyderabad Electric Supply Company Limited (HESCO), is allowed to charge its consumers, the following "Use of system charge" (UOSC) for the FY 2022-23;

Description	For 132 kV	For 11 kV only	For both 132kV & 11 kV		
Asset Allocation		58.27%	82.27%		
Level of Losses	3.00%	9.98%	12.69%		
UoSC Rs./kWh	0.65	1.84	2.56		

- 32.7. Responsible to provide distribution service within its service territory on a non-discriminatory basis to all the consumers who meet the eligibility criteria laid down by the Authority,
- 32.8. To make its system available for operation by any other licensee, consistent with applicable instructions established by the system operator.
- 32.9. To follow the performance standards laid down by the Authority for distribution and transmission of electric power, including safety, health and environmental protection instructions issued by the Authority or any Governmental agency [or Provincial Government;
- 32.10. To develop, maintain and publicly make available, its investment program for satisfying its service obligations and acquiring and selling its assets
- 32.11. To disconnect the provision of electric power to a consumer for default in payment of power charges or to a consumer who is involved in theft of electric power on the request of Licensee.
- 32.12. The Petitioner shall comply with, all the existing or future applicable Rules, Regulations, orders of the Authority and other applicable documents as issued from time to time.
- 32.13. The Authority may review the tariff applicable to each class of consumers for rationalization or modification along-with their terms & conditions from time to time as deemed appropriate, to ensure the allowed revenue requirement of the Petitioner.

33. Summary of Direction

33.1. A summary of all directions passed in this determination by the Authority are reproduced

hali *

hereunder. The Authority hereby directs the Petitioner to;





- To complete tagging of its assets by December 31, 2022. i.
- To restrain from unlawful utilization of receipts against deposit works & security ii. deposits, and to give clear disclosures in its Financial Statements with respect to the consumer financed spares and stores, work in progress and cash & bank balance.
- To ensure segment reporting with clear break-up of costs in financial statements for iii. the Distribution and Supply Functions in light of the amended NEPRA Act for the FY 2020-21 & onward.
- To provide its working in the matter of under/over recovery of quarterly adjustments iv. along-with break-up of units sold for each category for the period from FY 2019-20 till FY 2021-22, for consideration of the Authority. Any adjustment in this regard would be adjusted subsequently as PYA.
- To prioritize its investments claimed under STG, DOP and ELR etc. In this respect, removal of system constraints for transferring power from NTDC system must be the first priority, followed by reduction in T&D losses and improvement in metering systems through ELR and overloaded grids and 11kV feeders
- vi. To prepare schemes to cater for future demand and removal of system overloading/constraints and provide a detailed report in this regard as per requirement under NEPRA Guidelines for determination of Consumer end Tariff (Methodology and Process) 2015.
- vii. To clear all pending connections and submit a detailed report on a monthly basis.
- To submit report indicating the current/latest status pertaining to establishment of viii. corporate desk to facilitate corporate clients.
- ix. To submit the detailed (project wise) report along with its timelines executed and/or to be executed in upcoming years. HESCO is further directed to submit a detailed analysis regarding the benefit accrued (in terms of improvement in AT&C losses) against amounts incurred in previous years.
- x. To carry out load shedding in accordance with Rule 4 (f) of Performance Standard (Distribution) Rules, 2005.
- хi. To coordinate with NTDC and make a plan for removal of constraints and submit the report for consideration of the Authority.
- xii. To submit the project-wise detail and subsequent improvement of performance standards.
- xiii. To submit detail of technical benefits in term of significant improvement in reliability and quality of supply accrued against expenditure of amounts.
- xiv. To clear all pendency and install TOU meters within one month and submit a compliance report to NEPRA in this regard.
- XV. To submit the impact analysis/benefits achieved due to the installation of AMR meters on government connections, particularly in term of reduction in losses and improvement in recovery. HESCO is further directed to submit a plan for the installation of AMR meters at least on PMT level in its service territory.
- xvi. To submit a plan for laying ABC cable, especially in high loss areas in order to control Shati.



- theft and improve recovery.
- xvii. To provide details of actual tax assessments, tax allowed and the amount of tax paid for the last five years
- xviii. STG and HT connectivity proposals should be reflective of the new grid stations as planned and approved under TSEP be given in the tariff determination
- xix. To take all the possible preventive measures to ensure no fatal accidents occur in future and improve its HSEQ performance. Detail objectives/targets of HSE are attached as Annex-D for compliance.
- xx. To take all possible measures to facilitate consumers in terms of complaint handling, connection provision as per CSM and establish one window solutions.
- xxi. To ensure that amount allowed under each head of investment shall not be used under any other head. The re-appropriation of Authority's allowed investment under different heads by DISCO shall not be acknowledged by the Authority and shall be adjusted accordingly. In case of any deviation under each head of the investment for more than 5% in the instant approved investment plans of DISCOs due to any regulatory decisions/interventions/approved plans, DISCOs shall be required to submit additional investment requirements for prior approval of the Authority.
- xxii. The HT and LT rehabilitation proposals shall be evaluated on the basis of GIS mapping through ArcGIS and load flow analysis through SynerGee Electric. The HT & LT Plans will be based on of PMS demand forecast and consistent with the STG Plan. The STG plans should be in line with the Transmission System Expansion Plan (TSEP) approved by the Authority from time to time.
- xxiii. GIS mapping has to be updated periodically after execution of respective HT and LT rehabilitation proposals and network shall be regularly updated for the optimized future investments and avoid equipment failures through prudent and proactive planning practices.
- xxiv. DISCOs shall ensure Open Access to all the relevant entities/licensees without discrimination and shall objectively evaluate and make available on the website of DISCO the network available capacity, current allocation of the capacity and the future investment required to be made part of distribution system planning.
- xxv. The DISCO through Market Implementation & Regulatory Affairs Department (MIRAD) shall prepare and develop the medium-term demand forecast, transmission plans and business plan for submission of the same to the Authority. All other departments of the DISCOs shall be obligated to provide their sub-plans to MIRAD for consolidation.
- xxvi. MIRAD shall ensure effective reporting and monitoring of the allowed investment on monthly, quarterly and annual basis. The main components would include STG, DOP, ELR and Commercial Improvement.
- xxvii. MIRAD shall be adequately staffed at all times as per the approved organochart for effective and efficient performance of its functions. MIRAD shall develop the dashboard for effective monitoring and reporting of above plans. The CEO along with

NEPRA AUTHORITY AND STATE OF THE POWER RECEIVED TO STATE OF TH

hate M



the functional in-charge of each department will be responsible for presenting the above mentioned progress to the Authority and also submit the monthly, quarterly and annual progress reports in the matter.

xxviii. DISCO shall ensure Data Standardization for load forecasting and coordinate with PITC for auto retrieval and analysis of data for demand forecasts and use a software based on a modern language instead of Fox-Pro based software for accurate and reliable demand forecasts.

xxix. MIRAD shall undertake an exercise to identify and accurately use the data of captive consumers in the demand forecasts and ensure better coordination with local agencies/housing colonies/industrial consumers for potential upcoming demand for better and reliable demand forecasts.

xxx. To provide the details of the corrective measures to tackle the future demand and removal of constraints.

xxxi. To provide detailed reasoning for less drawl of power against its allocated quota.

xxxii. To submit the measures that can be taken to convert hard areas into soft

xxxiii. To take all the possible preventive measures to ensure no fatal accidents occur in future.

xxxiv. To submit its annual adjustment / indexation requests by February every year, so that adjustment / indexation for the next year is determined in timely manner.

34. The determination of the Authority along-with Annex-I, IA, II, III, IV and V, along with Annex A, B, C & D is hereby intimated to the Federal Government for notification in the official gazette in terms of section 31(7) of the Regulation of Generation, Transmission and Distribution of Electric Power Act, 1997.

AUTHORITY

Tauseef H. Far Chairman

Rafique Ahmed Shaikh

Member

Engr. Maqsood Anwar Khan

Member

12 My adhitional note

46 | Page

20002



02 06 22

harewith.

Additional Note:

At the outset, the multi-year tariff determination which I am signing is for the control period from financial year 2020-21 to 2024-25; the two years of its control period have already been lapsed. Timely tariff determinations depend on submission of the petition by DISCOs within the given time. However, in sheer disregard of timelines given in the NEPRA Guidelines for Consumer End Tariff-2015 as well as the Authority's direction, DISCOs have failed to submit their petitions in timely manner which reflects their indifference to the regulatory discipline which ultimately cause suffering for the power sector as well as the end-consumers.

For the period from July, 2020, beyond the tariff control period of last determined tariff, the Authority has been issuing the quarterly adjustments under the given mechanism. Such adjustments, though covers the cost increase to larger extent but not suffice to cover the entire financial impact. Therefore, I am of the opinion that quarterly adjustments beyond the tariff control period are highly undesirable and should not be allowed.

This is a fact on record that NEPRA has been allowing huge amount to DISCOs under the head of investments for up-gradation of their infrastructure, however, DISCOs could not be able to improve their T&D losses and quality of supply corresponding to the allowed investment. Therefore, comprehensive audit of DISCOs is necessary to check the utilization of funds allowed under the head of investments.

The overall recovery position of DISCOs is also below the desired level. Resultantly, the country is facing circular debt and despite certain bail out packages, the circular debt is on the rise which currently stands at more than Rs. 2.5 trillion. To get rid of the circular debt issue, immediate actions are needed which may include the structural changes in ownership and control of the DISCOs.

This has also been highlighted in the last many years that the performance of DISCOs has been marred with serious governance issues. Load shedding on account of Aggregate Technical and Commercial (AT&C) losses is one of the classic example of poor governance. Instead of improving their distribution network, checking the theft of electricity and improving the recovery, DISCOs have found an easy way of indiscriminate load shed at feeder level. This AT&C base load shedding is a stumbling block in improving the sales growth of Discos. This is a fact that sufficient generation capacity is available in the country, mostly on take or pay basis. The AT&C base load shedding is suffering the consumers in shape of not having the electricity as well as increased electricity cost due to payment of capacity payment of unutilized capacity. I am of the considered view that the burden of capacity payments due to underutilization of power plants caused by DISCO level load shedding should not be passed on to the consumers.

DISCOs are allowed sizeable amount for payments on account of pension and other post-retirement benefits which is being increased year on year basis. Although, under the agreed terms and conditions, these payments are binding but not a direct cost of product, i.e. generated electricity. Had the pension fund been established earlier in a timely manner to meet this obligation, the burden of these payments on consumers could have been avoided.

The present centralized control of DISCOs has shown its inherent tendency for inefficiency and unless developed as independent corporate entities, autonomous in their business decisions, DISCOs will continue to burden the power sector. Therefore, immediate actions are needed to revamp DISCOs and free them of centralized control. In my view, this is time to either privatize DISCOs or transit to public private partnership to run these entities as independent business in a competitive environment. The involvement of provincial governments may help in improving the governance of DISCOs especially in controlling electricity theft and improving the recovery.

NEPRA AUTHORITY TO TO SECOND TO THE SECOND T

Annex-I

FUEL PRICE ADJUSTMENT MECHANISM

Actual variation in fuel cost component against the reference fuel cost component for the corresponding months will be determined according to the following formula

Fuel Price variation = Actual Fuel Cost Component - Reference Fuel Cost Component

Where:

Fuel Price variation is the difference between actual and reference fuel cost component

Actual fuel cost component is the fuel cost component in the pool price on which the DISCOs will be charged by CPPA (G) in a particular month; and

Reference fuel cost component is the fuel cost component for the corresponding month projected for the purpose of tariff determination as per Annex-IV of the determination;

The fuel price adjustment determined by the Authority shall be shown separately in the bill of the consumer and the billing impact shall be worked out on the basis of consumption by the consumer in the respective month.



Mali ?

QUARTERLY ADJUSTMENT MECHANISM

Quarterly adjustment shall be the Actual variation in Power Purchase Price (PPP), excluding Fuel Cost Component, against the reference Power Purchase Price component and the impact of T&D losses on FCA, for the corresponding months and shall be determined according to the following formula;

Quarterly PPP (Adj) = PPP(Actual) (excluding Fuel cost)-PPP(Recovered) (excluding Fuel cost)

Where;

PPP(Actual) is the actual cost, excluding Fuel cost, invoiced by CPPA-G to XWDISCOs, adjusted for any cost disallowed by the Authority.

PPP(Recovered) is the amount recovered based on reference rate in Rs./kWh, excluding fuel cost, as per the Annex-IV of the XWDISCOs determination that remained notified during the period.

Impact of T&D losses on FCA

= Monthly FCA allowed(Rs_/kWh) x Actual units Purchase x % T&D losses

Where;

Monthly FCA allowed (Rs/kWh) is the FCA allowed by the Authority for the respective months of the concerned period.

T&D Loss % is percentage of T&D losses that remained notified during the period.

The sum of amounts so worked for each month of the Quarter shall be divided by the Projected units to be sold as determined by the Authority to work out Rs./kWh Quarterly adjustment.



HYDERABAD ELECTRIC SUPPLY COMPANY LIMITED (HESCO) Estimated Sales Revenue on the Basis of New Tariff

	Sal	es		Revenue		Base	Tariff	PYA	2021	Total	Tariff
Description	GWh	% Mix	Fixed Charge	Variable	Total	Fixed Charge	Variable	Amount	Variable	Fixed	Varia
<u></u>		70 10112		Charge Min. Rs.		Rs./kW/ M	Charge Rs./ kWh	Min. Rs.	Charge Rs./ kWh	Charge Rs./kW/ M	Chai Rs/)
Residential				mili. KS.		KSJRVV M					
For peak load requirement less than 5 kW											<u> </u>
Up to 50 Units - Life Line	127	2.63%	-	637	637		5.00	- '	-		Ι.
51-100 units - Life Line	16	0.32%		344	344		21.89	18	1.14		
01-100 Units	293	6.05%	-	7,304	7,304		24.89	332	1.13		
101-200 Units	131	2.70%		3,523	3,523	 -	26.89 27.51	149 551	1,14		-
01-100 Units 101-200 Units	483 372	9.96% 7.66%	ľ	13,287 11,407	13,287 11,407		30.70	424	1,14		ĺ
201-300 Units	611	12.60%	_ 1	19,076	19,076		31.21	697	1.14		
301-400 Units	247	5.10%		8,020	8,020		32.45	282	1.14		
401-500 Units	151	3.12%		4,971	4,971		32.89	172	1.14		l
501-600 Units	92	1.89%		3,109	3,109		33.89	105	1.14		
601-700Units	59	1.21%		2,053	2,053		34.89	67	1.14		1
Above 700 Units	278	5.72%		9,964	9,964		35.89	317	1.14		<u> </u>
For peak load requirement exceeding 5 kW)	0										
Time of Use (TOU) - Peak	9	0.18%	-]	297	297		34,89	10	1.14		ļ
Time of Use (TOU) - Off-Peak	42	0.87%	-	1,154	1,154		27.51	48	1.14		
Temporary Supply	1 0	0.00%	<u>;</u> _,	<u>1</u>	85,148	Ļ	35.89	0 3,170	1.14	L	
Total Residential Commercial - A2	2,910	*******	•	85,148	53,146			3,170			
For peak load requirement less than 5 kW	142	2.93%	- [4,530	4,530		31.87	162	1.14		Ĭ .
For peak load requirement exceeding 5 kW			-								I
Regular	0	0.01%	1	13	13	500	29.89	0	1,16	500	
Time of Use (TOU) - Peak	33	0.68%	[1,156	1,156	500	34,89	39	1.17	500	
Time of Use (TOU) - Off-Peak	143	2.95%	397	4,125	4,522	500	28.79	163	1.14 1.16	500	l
Temporary Supply Electric Vehicle Charging Station	ן ו	0.03% 0.00%	<u> </u>	41	41 1		31.87 25.00	,	1.16		
Total Commercial	320	6.6029%	397	9,865	10,262		20.00	366			<u> </u>
General Services-A3	245	5,04%		7,799	7,799		31.90	284	1.16		
Industrial	243	3.0476		7,733	7,100		31.50	204	1.10		
B1	9	0.18%		273	273		30.82	10	1,14		
B1 Peak	12	0.25%	-	417	417		34.71	14	1.14		
B1 Off Peak	64	1.32%	.	1,831	1,831		28.61	73	1.14		
B2	[1	0.03%	3	40	43	500	30.71	1	1.14	500	
B2 - TOU (Peak)	59	1.22%		2,055	2,055		34.71	67	1.14	***	
B2 - TOU (Off-peak)	332	6.84%	1,134	9,325	10,459	500	28.11	378	1.14	500	
B3 - TOU (Peak)	52	1.06%	502	1,791	1,791	460	34.71	59 298	1.14	460	
B3 - TOU (Off-peak) B4 - TOU (Peak)	261 34	5,38% 0.70%	593	7,704 1,179	8,297 1,179	460	29.51 34.71	39	1,14 1.14	400	
B4 - TOU (Peak) B4 - TOU (Off-peak)	172	3.54%	210	5,035	5,245	440	29.31	196	1.14	440	
Temporary Supply	170	0.00%	-	1	3,243	440	33.71	0	1.14	440	
Total Industrial	996	#######	1,939	29,653	31,592			1,135			
C1(a) Supply at 400 Volts-less than 5 kW	2	0,03%		En T	50		31.50	2	1.14		
Cit(a) Supply at 400 volts-less than 5 kW	2		- 1	50			31,50	2	1.14		:
C1(b) Supply at 400 Volts-exceeding 5 kW			1						اندد	500	
C1(b) Supply at 400 Volts-exceeding 5 kW	17	0.35%	26	535	562	500	31.30	20 5	1.14	500	
Time of Use (TOU) - Peak	5	0.09%	-	158	562 158		34.89	5	1.14		
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak	5 24	0.09% 0.50%	- 34	158 682	562 158 716	500	34.89 28.29	5 27	1.14 1.14	500	
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV	5 24 23	0.09% 0.50% 0.47%	-	158 682 708	562 158 716 734		34.89 28.29 31.20	5	1.14 1.14 1.14		
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak	5 24 23 5	0.09% 0.50%	- 34	158 682	562 158 716	500	34.89 28.29	5 27 26	1.14 1.14	500	
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV	5 24 23	0.09% 0.50% 0.47% 0.10%	- 34 26 -	158 682 708 174	562 158 716 734 174	500 460	34,89 28.29 31.20 34.89	5 27 26 6	1.14 1.14 1.14 1.14	500 500	
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak	5 24 23 5 29	0.09% 0.50% 0.47% 0.10% 0.60%	- 34 26 - 46	158 682 708 174 860	562 158 716 734 174 905	500 460 460	34.89 28.29 31.20 34.89 29.69	5 27 26 6 33	1.14 1.14 1.14 1.14 1.14	500 500 460 440	#D
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C3 Supply above 11 kV	5 24 23 5 29 24	0.09% 0.50% 0.47% 0.10% 0.60% 0.49%	- 34 26 - 46	158 682 708 174 860	562 158 716 734 174 905	500 460 460	34.89 28.29 31.20 34.89 29.69 31.09	5 27 26 6 33	1.14 1.14 1.14 1.14 1.14	500 500 460	#D
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 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 Time of Use (TOU) - Off-Peak	5 24 23 5 29 24	0.09% 0.50% 0.47% 0.10% 0.60% 0.49% 0.00%	- 34 26 - 46	158 682 708 174 860	562 158 716 734 174 905	500 460 460 460 440	34,89 28,29 31,20 34,69 29,69 31,09 #DIV/0I	5 27 26 6 33	1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440	#DI
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 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 Time of Use (TOU) - Off-Peak Total Single Point Supply Agricultural Tube-wells - Tariff D	5 24 23 5 29 24 0 0	0.09% 0.50% 0.47% 0.10% 0.60% 0.49% 0.00% 0.00%	- 34 26 - 46 28 - - 161	158 682 708 174 860 745 - - - 3,912	562 158 718 734 174 905 774 - - 4,073	500 460 460 460 440	34.89 28.29 31.20 34.69 29.69 31.09 #DIV/0!	5 27 26 6 33 27 -	1.14 1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440	#D
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 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 Agricultural Tube-wells - Tariff D Scarp	5 24 23 5 29 24 0 128	0.09% 0.50% 0.47% 0.10% 0.60% 0.49% 0.00% 2.637%	34 26 - 46 28 - -	158 682 708 174 860 745 - - 3,912	562 158 716 734 174 905 774 - - 4,073	500 460 460 460 440	34.89 28.29 31.20 34.89 29.69 31.09 #DIV/O! #DIV/O!	5 27 28 6 33 27 - - 146	1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440	#DI #DI
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - 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 Scarp Time of Use (TOU) - Peak	5 24 23 5 29 24 0 0	0.09% 0.50% 0.47% 0.10% 0.60% 0.49% 0.00% 2.637%	34 26 - 46 28 - - 161	158 682 708 174 860 745 - - 3,912	562 158 716 734 174 905 774 - - 4,073	500 460 460 440 440	34.89 28.29 31.20 34.89 29.69 31.09 #DIV/0! #DIV/0!	5 27 26 6 33 27 -	1.14 1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440	#DI
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak 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 Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Peak	5 24 23 5 29 24 0 0 128	0.09% 0.50% 0.47% 0.10% 0.60% 0.49% 0.00% 2.637%	34 26 - 46 28 - -	158 682 708 174 860 745 - - 3,912	562 158 716 734 174 905 774 - - 4,073	500 460 460 460 440	34.89 28.29 31.20 34.89 29.69 31.09 #DIV/O! #DIV/O!	5 27 28 6 33 27 - - 146	1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440 440	#D
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 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 Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak	5 24 23 5 29 24 0 0	0.09% 0.50% 0.47% 0.10% 0.60% 0.00% 0.00% 2.637% 0.12% 0.18% 0.87%	- 34 26 - 46 28 - - 161	158 682 708 174 860 745 - - 3,912	562 158 716 734 174 905 774 - - - 4,073	500 460 460 440 440	34.89 28.29 31.20 34.89 29.69 31.09 #DIV/0! #DIV/0! 31.50 34.89 28.29	5 27 26 6 33 27 - - 146	1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440 440 200 200	#D #D
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak 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 Agricultural Tube-wells - Tariff D Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells	5 24 23 5 29 24 0 0 128	0.09% 0.50% 0.47% 0.10% 0.60% 0.00% 0.00% 2.637% 0.12% 0.18% 0.87% 0.13% 0.67% 3.02%	- 34 26 - 46 28 - - 161	158 682 708 174 860 745 - - 3,912	562 158 716 734 174 905 774 - - 4,073 190 298 1,226 205 1,135 4,243	500 460 460 440 440	34.89 28.29 31.20 34.89 29.69 31.09 #DIV/0! #DIV/0! 31.50 34.89 28.29 31.50	5 27 28 6 33 27 - - 146 7 10 48 7 37 167	1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440 440	#D
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak 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 Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Peak Time of Use (TOU) - 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) - Off-Peak	5 24 23 5 29 24 0 0 128 6 9 42 6 33 147 242	0.09% 0.50% 0.47% 0.10% 0.49% 0.00% 2.637% 0.12% 0.18% 0.87% 0.37%	- 34 26 - 46 28 - - 161	158 682 708 174 880 745 - - 3,912 190 298 1,198 201 1,135 4,145 7,168	562 158 716 734 174 905 774 - - 4,073 190 298 1,226 205 1,135 4,243	500 460 460 440 440 200	34.89 28.29 31.20 34.89 29.69 31.09 #DIV/0! #DIV/0! 31.50 34.89 28.29 31.50 34.89 28.29	5 27 28 6 8 33 27 - - 146 7 10 48 7 37 167 278	1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440 440 200 200	#DI
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Peak 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 Scarp Time of Use (TOU) - Peak Time of Use (TOU) - Peak Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak Agricultual Tube-wells Time of Use (TOU) - Off-Peak Time of Use (TOU) - Off-Peak Total Agricultural Public Lighting - Tariff G	5 24 23 5 29 24 0 0 128 6 9 42 6 33 33	0.09% 0.50% 0.47% 0.10% 0.60% 0.00% 0.00% 2.637% 0.12% 0.18% 0.87% 0.13% 0.50% 0.50%	34 26 46 28 - - 161	158 682 708 174 860 745 - - 3,912 190 298 1,198 201 1,135 4,145 7,168	562 158 716 734 174 905 774 - - 4,073 190 298 1,226 205 1,135 4,243 7,297	500 460 460 440 440 200	34.89 28.29 31.20 34.89 29.69 31.09 #DIV/O! #DIV/O! 31.50 34.89 28.29 31.50 34.89 28.29 31.50	5 27 28 6 33 27 - - 146 7 10 48 7 37 167 276	1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440 440 200 200	#DI #DI
Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C2 Supply at 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Peak C3 Supply above 11 kV Time of Use (TOU) - Peak Time of Use (TOU) - Peak Time of Use (TOU) - Off-Peak C3 Supply above 11 kV Time of Use (TOU) - Off-Peak Total Single Point Supply 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) - Off-Peak Time of Use (TOU) - Off-Peak Time of Use (TOU) - Off-Peak	5 24 23 5 29 24 0 0 128 6 9 42 6 33 147 242	0.09% 0.50% 0.47% 0.10% 0.49% 0.00% 2.637% 0.12% 0.18% 0.87% 0.37%	- 34 26 - 46 28 - - 161	158 682 708 174 880 745 - - 3,912 190 298 1,198 201 1,135 4,145 7,168	562 158 716 734 174 905 774 - - 4,073 190 298 1,226 205 1,135 4,243	500 460 460 440 440 200	34.89 28.29 31.20 34.89 29.69 31.09 #DIV/0! #DIV/0! 31.50 34.89 28.29 31.50 34.89 28.29	5 27 28 6 8 33 27 - - 146 7 10 48 7 37 167 278	1.14 1.14 1.14 1.14 1.14 1.14 1.14 1.14	500 500 460 440 440 200 200	#DI #DI

Grand Total 4,850.56 100.00% 2,627 143,882

Note: The PYA 2021 column shall cease to exist after 1 year of notification of the instant decision.

NEPRA NEPRA AUTHORITY AUTHORITY AUTHORITY AUTHORITY

late. Q

SCHEDULE OF ELECTRICITY TARIFFS FOR HYDERABAD ELECTRIC SUPPLY COMPANY (HESCO)

A-1 GENERAL SUPPLY TARIFF - RESIDENTIAL

Sr. No.	TARIFF CATEGORY / PARTICULARS		c		TARIFF CATEGORY / PARTICULARS FIXED CHARGES VARIABLE CHARGES		PYA 2021		Total Variable Charges	
		Rs/kW/M	Rs/	kWh	Rs/	kWh	Ra	/kWh		
		A		3		2		D		
a)	For Sanctioned load less than 5 kW	_				-				
1	Up to 50 Units - Life Line	\geq		5.00		-		5.00		
Ħ	51 - 100 Units - Life Line	Æ I → I		21.89		1.14		23.0		
111	001 - 100 Units			24.89		1.13		26.0		
iv	101 - 200 Units) ·		26.89		1.14		28.0		
v	001 - 100 Units	ο \		27.51		1.14		28.6		
vi	101 - 200 Units	N		30.70		1.14		31.8		
Įν	001 - 100 Units 101 - 200 Units 201 - 300 Units 301 - 400 Units 401 - 500 Units	~		31.21		1.14		32.3		
viii	301 - 400 Units	A :		32.45		1.14		33.5		
ix	401 - 500 Units			32.89		1.14		34.0		
×	501 - 600 Units	Z/ -		33.89		1.14		35.0		
×i	601 - 700 Units	57 •		34.89		1.14		36.0		
vi	Above 700 Units	/ -		35.89		1.14		37.0		
ь	501 - 600 Units 601 - 700 Units Above 700 Units For Sanctioned load 5 kW & above		Penk	Off-Peak	Peak	Off-Peak	Peak	Off-Peak		
	Time Of Use		34.89	27.51	1.14	1.14	36.03	28.65		

As per Authority's decision only protected residential consumers will be given the benefit of one previous slab.

As per Authority's decision, residential life line consumer will not be given any slab benefit.

Under tariff A-1, there shall be minimum monthly customer charge at the following rates even if no energy is consumed.

a) Single Phase Connections: b) Three Phase Connections:

Rs. 75/- per consumer per month Rs. 150/- per consumer per month

	A-2 GENERAL SU	PPLY TARIFF - COM	IMERCIA	Ն				
Sr. No.	TARIFF CATEGORY / PARTICULARS	FIXED CHARGES	VARIABLE CHARGES		PYA 2021		Total Variable Charges	
		Ra/kW/M	Rs/	kWh	Rs/I	kWh	Rs	/kWh
		Α		В		;		D
e)	For Sanctioned load less than 5 kW			31.87		1.14		33.01
b)	For Sanctioned load 5 kW & above	500.00	29.89		1.16		31.05	
			Poak	Off-Peak	Peak	Off-Peak	Peak	Off-Peak
c)	Time Of Use	500.00	34.89	28.79	1.17	1.14	36.06	29.93
d)	Electric Vehicle Charging Station			25.00		1.16		26.16

Under tariff A-2 (a), there shall be minimum monthly charges at the following rates even if no energy is consumed

Rs. 175/- per consumer per month Rs. 350/- per consumer per month

Fixed Charges shall be billed based on 50% of sanctioned Load or Actual MDI for the month which ever is higher. In such case there would be no minimum monthly charges even if no energy is consumed.

	A-3 GENERAL S	ERVICES			
Sr. No.	TARIFF CATEGORY / PARTICULARS	FIXED CHARGES Ra/kW/M	VARIABLE CHARGES Rs/kWh	PYA 2021 Ra/kWh	Total Variable Charges Rs/kWh
		A	В	С	D
(a)	General Services		31.90	1.16	33.06

Under tariff A-3, there shall be minimum monthly charges at the following rates even if no energy is consumed.

a) Single Phase Connections; b) Three Phase Connections:

Rs. 175/- per consumer per month Rs. 350/- per consumer per month

B INDUSTRIAL SUPPLY TARIFFS

Sr. No.	TARIFF CATEGORY / PARTICULARS	FIXED CHARGES Ra/kW/M		kWh		PYA 2021 Rs/kWh F		Total Variable Charges Rs/kWh D	
В1	Upto 25 kW (at 400/230 Volts)			30.82		1.14		31.96	
B2(a)	exceeding 25-500 kW (at 400 Volts)	500.00		30,71		1.14		31.85	
	Time Of Use		Poak	Off-Peak	Pouk	Off-Peak	Peak	Off-Peak	
В1 (b)	Up to 25 KW	1 1	34,71	28.61	1.14	1.14	35.85	29.75	
В2(ъ)	exceeding 25-500 kW (at 400 Volts)	500.00	34.71	28.11	1.14	1.14	35.85	29.25	
ВЗ	For All Loads up to 5000 kW (at 11,33 kV)	460.00	34.71	29.51	1.14	1.14	35.85	30.65	
B4	For All Loads (at 66, 132 kV & above)	440.00	34.71	29.31	1.14	1.14	35.85	30.45	

For B1 & B1[b] consumers there shall be a fixed minimum charge of Rs. 350 per month.
Fixed Charges shall be billed based on 50% of sanctioned Load or Actual MDI for the month which ever is higher. In such case there would be no minimum monthly charges even if no energy is consumed.

C - SINGLE-POINT SUPPLY FIXED VARIABLE CHARGES PYA 2021 Total Variable Charges Sr. No TARIFF CATEGORY / PARTICULARS CHARGES Rs/kWh D Rs/kW/M Rs/kWh B Rs/kWh C -1 For supply at 400/230 Volts Sanctioned load less than 5 kW 31.50 1.14 32.64 Sanctioned load 5 kW & up to 500 kW For supply at 11,33 kV up to and including 5000 kW For supply at 66 kV & above and sanctioned load above 5000 kW 500.00 31.30 1.14 32.44 C -2(a) 460.00 31.20 1.14 1.14 32.34 32.23 440.00 31.09 Time Of Use Peak Off-Peak Poak Off-Peak Peak Off-Peak 36.03 36.03 29.43 30.83 C -1(c) C -2(b) C -3(b) C-1[c] For supply at 400/230 Volts 5 kW & up to 500 kW 500.00 C-2[b] For supply at 11,33 kV up to and including 5000 kW 460.00 For supply at 166 kV & shove and sanctioned load above 5000 kW 440.00 Fixed Charges shall be billed based on 50% of sanctioned Load or Actual MDI for the month which over is higher 34.89 28.29 500.00 1.14 1.14 460.00 34.89 29.69 1.14 440.00 #DIV/0! #DIV/OI #DIV/OI

main P

SCHEDULE OF ELECTRICITY TARIFFS FOR HYDERABAD ELECTRIC SUPPLY COMPANY (HESCO)

D - AGRICULTURE TARIFF

Sr. No.	TARIFF CATEGORY / PARTICULARS	TARIFF CATEGORY / PARTICULARS TARIFF CATEGORY / PARTICULARS						able Charges /kWh
		A	В		C		D	
D-1(a)	SCARP less than 5 kW	•		31.50 1.14		32.64		
D-2 (a)	Agricultural Tube Wells	200.00		31.50	1.14		32.64	
			Peak	Off-Peak	Peak	Off-Peak	Peak	Off-Peak
D-1(b)	SCARP 5 kW & above	200.00	34.89	28.29	1.14	1.14	36.03	29.43
	Asricultural 5 kW & shove	200.00	34.89	28.29	1.14	1.14	36.03	29,43

Under this tariff, there shall be minimum monthly charges Rs.2000/- per consumer per month, even if no energy is consumed. Note:- The consumers having sanctioned load less than 5 kW can opt for TOU metering.

E - TEMPORARY SUPPLY TARIFFS

Sr. No.	TARIFF CATEGORY / PARTICULARS	PIXED CHARGES Rs/kW/M	VARIABLE CHARGES PYA 2021 Rs/kWh Rs/kWh		Total Variable Charges Rs/kWh
		Α	В	С	
E-1(i)	Residential Supply		35.89	1.14	37.03
B-1(ii)	Commercial Supply	- 1	31.87	1.16	33.03
E-2	Industrial Supply	-	33,71	1.14	34.85

For the categories of E-1(iall) above, the minimum bill of the consumers shall be Rs. 50/- per day subject to a minimum of Rs. 500/- for the entire period of supply, even if no energy is consumed.

F - SEASONAL INDUSTRIAL SUPPLY TARIFF

125% of relevant industrial tariff

Note: Tariff-P consumers will have the option to convert to Regular Tariff and vice versa. This option can be exercised at the time of a new connection or at the beginning of the season. Once exercised, the option remains in force for at least one year.

	G- PUBLIC LI	GHTING			
Sr. No.	. No. TARIFF CATEGORY / PARTICULARS		VARIABLE CHARGES	PYA 2021	Total Variable Charges
		Rs/kW/M	Rs/kWh	Rs/kWh	Re/kWh
		A	В	C	D
	Street Lighting	-	35.29	1.14	36.43

Under Tariff G, there shall be a minimum monthly charge of Rs.500/- per month per kW of lamp capacity installed.

H - RESIDENTIAL COLONIES ATTACHED TO INDUSTRIAL PREMISES

Sr. No.	TARIFF CATEGORY / PARTICULARS	FIXED VARI		PYA 2021	Total Variable Charges	
		Rs/kW/M	Ra/kWh	Rs/kWh	Rs/kWh	
		A	В	С	D	
	Residential Colonies attached to industrial premises	-	35.69	1.14	36.83	

Note: The PYA 2021 column shall cease to exist after 1 year of notification of the instant decision.

NEPRA AUTHORITY

Annes - IV

Units Purchased by DISCOs (GWh) 701 619 577 505 324 306 304 290 425 564 676 666 5	Description	July	August	September	October	 December	January	February	March	April	May	June	Total
		701	619	577	505		304	290			676	666	5,957

Rs./kWh

Fuel Cost Component	9.7441	9.8934	9.9114	9.1705	6.0762	9.3193	10.5541	7.2120	8.7122	8.3875	7.8281	7.5084	8.7545
Variable O&M	0.2198	0.2179	0.2288	0.2350	0.1599	0.2032	0.2433	0.1906	0.1935	0.2069	0.2031	0.2013	0.2104
Capacity	8.1485	8.1939	9.4449	12.3306	15.5210	21.4888	14.7332	18.5709	14.7473	14.0369	10.2365	9.6544	11.9964
UoSC	0.8798	0.8784	0.9830	1.1982	1.3586	1.8815	1.3187	1.5518	1.3721	1.1086	0.8610	0.8259	1.0979
Total PPP in Rs./kWh	18.9922	19.1836	20.5681	22.9343	23.1156	32.8928	26.8494	27.5253	25.0251	23.7400	19.1286	18.1900	22.0590

Rs. in million

Fuel Cost Component	6,832	6,127	5,719	4,629	1,968	2,855	3,204	2,093	3,700	4,729	5,294	5,000	52,148
Variable O&M	154	135	132	119	52	62	74	55	82	117	137	134	1,253
Capacity	5,713	5,074	5,450	6,224	5,026	6,582	4,472	5,389	6,262	7,914	6,923	6,430	71,459
UoSC	617	544	567	605	440	576	400	450	583	625	582	550	6,540
Total PPP in Rs./kWh	13,317	11,880	11,868	11,576	7,486	10,075	8,150	7,987	10,627	13,384	12,936	12,114	131,400

It is clarified that PPP is pass through for all the DISCOs and its monthly references would continue to exist irrespective of the financial year, unless the new SOT is revised and notified by the GoP

L 9 a

tratu-



TERMS AND CONDITIONS OF TARIFF (FOR SUPPLY OF ELECTRIC POWER TO CONSUMERS BY DISTRIBUTION LICENSEES)

PART-I

GENERAL DEFINITIONS

The Company, for the purposes of these terms and conditions means Hyderabad Electric Supply Company (HESCO) engaged in the business of distribution/supply of electricity within the territory mentioned in the licence granted to it for this purpose.

- 1. "Month or Billing Period", unless otherwise defined for any particular tariff category, means a billing month of 30 days or less reckoned from the date of last meter reading.
- 2. "Minimum Charge", means a charge to recover the costs for providing customer service to consumers even if no energy is consumed during the month.
- 3. "Fixed Charge" means the part of sale rate in a two-part tariff to be recovered on the basis of "Billing Demand" in kilowatt on monthly basis.
- 4. "Billing Demand" means the 50% of the sanction load or Actual maximum demand recorded in a month, whichever is higher, except in the case of agriculture tariff D2 where "Billing Demand" shall mean the sanctioned load.
- 5. "Variable Charge" means the sale rate per kilowatt-hour (kWh) as a single rate or part of a two-part tariff applicable to the actual kWh consumed by the consumer during a billing period.
- 6. "Maximum Demand" where applicable, means the maximum of the demand obtained in any month measured over successive periods each of 30 minutes' duration except in the case of consumption related to Arc Furnaces, where "Maximum Demand" shall mean the maximum of the demand obtained in any month measured over successive periods each of 15 minutes' duration.
- 7. "Sanctioned Load" where applicable means the load in kilowatt as applied for by the consumer and allowed/authorized by the Company for usage by the consumer.
- 8. "Power Factor" means the ratio of kWh to KVAh recorded during the month or the ratio of kWh to the square root of sum of square of kWh and kVARh,.
- 9. Point of supply means metering point where electricity is delivered to the consumer.
- 10. Peak and Off Peak hours for the application of Time Of Use (TOU) Tariff shall be the following time periods in a day:

	* PEAK TIMING	OFF-PEAK TIMING
Dec to Feb (inclusive)	5 PM to 9 PM	Remaining 20 hours of the day
Mar to May (inclusive)	6 PM to 10 PM	-do-
June to Aug (inclusive)	7 PM to 11 PM	-do-
Sept to Nov (inclusive)	6 PM to 10 PM	-do-

* To be duly adjusted in case of day light time saving

11. "Supply", means the supply for single-phase/three-phase appliances inclusive of both general and motive loads subject to the conditions that in case of connected or sanctioned load 5 kW and above supply shall be given at three-phase.

12. "Consumer" as defined in NEPRA Act.



- 13. "Charitable Institution" means an institution, which works for the general welfare of the public on no profit basis and is registered with the Federal or Provincial Government as such and has been issued tax exemption certificate by Federal Board of Revenue (FBR).
- 14. NTDC means the National Transmission and Despatch Company.
- 15. CPPA(G) means Central Power Purchasing Agency Guarantee Limited (CPPA)(G).
- 16. The "Authority" means "The National Electric Power Regulatory Authority (NEPRA)" constituted under the Regulation of Generation, Transmission and Distribution of Electric Power Act.

GENERAL CONDITIONS

- 1. "The Company shall render bills to the consumers on a monthly basis or less on the specific request of a consumer for payment by the due date.
- 2. The Company shall ensure that bills are delivered to consumers at least seven days before the due date. If any bill is not paid by the consumer in full within the due date, a Late Payment Charge of 10% (ten percent) shall be levied on the amount billed excluding Govt. tax and duties etc. In case bill is not served at least seven days before the due date then late payment surcharge will be levied after 7th day from the date of delivery of bill.
- 3. The supply provided to the consumers shall not be available for resale.
- 4. In the case of two-part tariff average Power Factor of a consumer at the point of supply shall not be less than 90%. In the event of the said Power factor falling below 90%, the consumer shall pay a penalty of two percent increase in the fixed charges determined with reference to maximum demand during the month corresponding to one percent decrease in the power factor below 90%.



hatu.

PART-II

(Definitions and Conditions for supply of power specific to each consumer category)

A-1 RESIDENTIAL

Definition

"Life Line Consumer" means those residential consumers having single phase electric connection with a sanctioned load up to 1 kW.

The lifeline consumers to include residential Non-Time of Use (Non-ToU) consumers having maximum of last twelve months and current month's consumption \leq 100 units; two rates for \leq 50 and \leq 100 units will continue.

"Protected consumers" mean Non-ToU residential consumers consuming ≤ 200 kWh per month consistently for the past 6 months.

Residential Non-ToU consumers not falling under the protected category would be categorized under "Un-protected consumer category".

- 1. This Tariff is applicable for supply to;
 - i) Residences,
 - ii) Places of worship,
- 2. Consumers having sanctioned load less than 5 kW shall be billed on single-part kWh rate i.e. A-1(a) tariff.
- 3. All new consumers having sanctioned load 5 kW and above shall be provided T.O.U metering arrangement and shall be billed on the basis of tariff A-l(b) as set out in the Schedule of Tariff.
- 4. All existing consumers having sanctioned load 5 kW and above shall be provided T.O.U metering arrangement and converted to A- 1(b) Tariff by the Company.

A-2 COMMERCIAL

- 1. This tariff is applicable for supply to commercial offices and commercial establishments such as:
 - i) Shops/Flower Nurseries/Cold Storage
 - ii) Hotels, Hostels and Restaurants,
 - iii) Petrol Pumps and Service Stations,
 - iv) Compressed Natural Gas filling stations,
 - v) Private Hospitals/Clinics/Dispensaries,
 - vi) Places of Entertainment, Cinemas, Theaters, Clubs;
 - vii) Guest Houses/Rest Houses,
 - viii) Office of Lawyers, Solicitors, Law Associates and Consultants etc.
 - ix) Electric Vehicle Charging Stations (EVCS)
- 2. Electric Vehicle Charging Stations shall be billed under A-2(d) tariff i.e. Rs./kWh for peak and off-peak hours. For the time being, the tariff design is with zero fixed charges, however, in future the Authority after considering the ground situation may design its tariff structure on two part basis i.e. fixed charges and variable charges.



- 3. The Electric Vehicle Charging Station shall provide "charging service" to Electric Vehicle with a maximum cap as determined by the Authority from time to time. For the time being the Cap has been determined as Rs.50/kWh. The EVCS shall be billed by DISCOS under Λ-2(d) tariff. However, monthly FCΛs either positive or negative shall not be applicable on EVCS.
- 4. Consumers under tariff A-2 having sanctioned load of less than 5 kW shall be billed under a Single-Part kWh rate A-2(a)
- 5. All existing consumers under tariff A-2 having sanctioned load 5 kW and above shall be billed on A-2(b) tariff till such time that they are provided T.O.U metering arrangement; thereafter such consumers shall be billed on T.O.U tariff A-2(c).
- 6. The existing and prospective consumers having load of 5 kW and above shall be provided T.O.U metering arrangement and shall be billed under tariff A-2(c).

A-3 GENERAL SERVICES

- 1. This tariff is applicable to;
 - i. Approved religious and charitable institutions
 - ii. Government and Semi-Government offices and Institutions
 - iii. Government Hospitals and dispensaries
 - iv. Educational institutions
 - v. Water Supply schemes including water pumps and tube wells other than those meant for the irrigation or reclamation of Agriculture land.

Consumers under General Services (A-3) shall be billed on single-part kWh rate i.e. A-3(a) tariff.

B INDUSTRIAL SUPPLY

Definitions

- 1. "Industrial Supply" means the supply for bona fide industrial purposes in factories including the supply required for the offices inside the premises and for normal working of the industry.
- 2. For the purposes of application of this tariff an "Industry" means a bona fide undertaking or establishment engaged in manufacturing, value addition and/or processing of goods.
- 3. This Tariff shall also be available for consumers having single-metering arrangement such as;
 - i) Poultry Farms
 - ii) Fish Hatcheries, fish farms, fish nurseries & Breeding Farms and
 - iii) Software houses

Conditions

An industrial consumer shall have the option, to switch over to seasonal Tariff-F, provided his connection is seasonal in nature as defined under Tariff-F, and he undertakes to abide by the terms and conditions of Tariff-F and pays the difference of security deposit rates previously deposited and those applicable to tariff-F at the time of acceptance of option for seasonal tariff. Seasonal tariff will be applicable from the date of commencement of the season, as specified by the customers at the time of submitting the option for Tariff-F. Tariff-F consumers will have the option to convert to corresponding Regular Industrial Tariff category and vice versa. This option can be exercised at the time of obtaining a new connection or at the beginning of the season. Once exercised, the option will remain in force for at least one year.

-58-

Page 4 of 10

hali.

B-1 SUPPLY AT 400 VOLTS THREEPHASE AND/OR 230 VOLTS SINGLE PHASE

- 1. This tariff is applicable for supply to Industries having sanctioned load upto 25 kW.
- 2. Consumers having sanctioned load upto 25 kW shall be billed on single-part kWh rate.
- 3. Consumers under tariff B-1 having sanctioned load of less than 5 kW shall be billed under a Single-Part kWh rate. However, B-1 consumers having sanctioned load of less than 5 kW may opt for ToU meter
- 4. The existing and prospective consumers having load of 5 kW and above shall be provided T.O.U metering arrangement and shall be billed under tariff B1(b).

B-2 SUPPLY AT 400 VOLTS

- 1. This tariff is applicable for supply to Industries having sanctioned load of more than 25 kW up to and including 500 kW.
- 2. All existing consumers under tariff B-2 shall be provided T.O.U metering arrangement by the Company and converted to B-2(b) Tariff.
- 3. All new applicants i.e. prospective consumers applying for service to the Company shall be provided T.O.U metering arrangement and charged according to the applicable T.O.U tariff.

B-3 SUPPLY AT 11 kV AND 33 kV

- 1. This tariff is applicable for supply to Industries having sanctioned load of more than 500 kW up to and including 5 MW and also for Industries having sanctioned load of 500 kW or below who opt for receiving supply at 11 kV or 33 kV.
- 2. The consumers may be allowed extension of load beyond 5MW upto 7.5MW from the DISCO's owned grid station subject to availability of load in the grid and capacity in the 11kV existing dedicated feeder. In such a case the consumer will bear 100% grid sharing charges including transmission line charges and 100% cost of land proportionate to load. However, only such consumers be allowed extension of load beyond 5MW upto 7.5MW whose connection is at least three (3) years old. While allowing extension in load, the DISCOs shall ensure that no additional line losses are incurred and additional loss, if any, shall be borne by the respective consumers.
- 3. If, for any reason, the meter reading date of a consumer is altered and the acceleration/retardation in the date is up to 4 days, no notice shall be taken of this acceleration or retardation. But if the date is accelerated or retarded by more than 4 days, the fixed charges shall be assessed on proportionate basis for the actual number of days between the date of the old reading and the new reading.
- 4. The supply under this Tariff shall not be available to a prospective consumer unless he provides, to the satisfaction and approval of the Company, his own Transformer, Circuit Breakers and other necessary equipment as part of the dedicated distribution system for receiving and controlling the supply, or, alternatively pays to the Company for all apparatus and equipment if so provided and installed by the Company. The recovery of the cost of service connection shall be regulated by the Eligibility Criteria laid down by the Authority read with Consumer Service Manual (CSM).
- 5. All B-3 Industrial Consumers shall be billed on the basis of T.O.U tariff given in the Schedule of Tariff.

B-4 SUPPLY AT 66 kV, 132 kV AND ABOVE

NEPRA AUTHORITY

-59-

W mater of

Page 5 of 10

- 1. This tariff is applicable for supply to Industries for all loads of more than 5MW receiving supply at 66 kV, 132 kV and above and also for Industries having load of 5MW or below who opt to receive supply at 66 kV or 132 kV and above.
- 2. If, for any reason, the meter reading date of a consumer is altered and the acceleration/retardation in the date is up to 4 days, no notice shall be taken of this acceleration or retardation. But if the date is accelerated or retarded by more than 4 days, the fixed charges shall be assessed on proportionate basis for the actual number of days between the date of the old reading and the new reading.
- 3. If the Grid Station required for provision of supply falls within the purview of the dedicated system under the Eligibility Criteria laid down by the Authority read with CSM, the supply under this Tariff shall not be available to such a prospective consumer unless he provides, to the satisfaction and approval of the Company, an independent grid station of his own including Land, Building, Transformers, Circuit Breakers and other necessary equipment and apparatus as part of the dedicated distribution system for receiving and controlling the supply, or, alternatively, pays to the Company for all such Land, Building, Transformers, Circuit Breakers and other necessary equipment and apparatus if so provided and installed by the Company. The recovery of cost of service connection shall be regulated by Eligibility Criteria laid down by the Authority read with CSM.
- 4. All B-4 Industrial Consumers shall be billed on the basis of two-part T.O.U tariff.

C BULK SUPPLY

"Bulk Supply" for the purpose of this Tariff, means the supply given at one point for self-consumption to mix-load consumer not selling to any other consumer such as residential, commercial, tube-well and others.

General Conditions

If, for any reason, the meter reading date of a consumer is altered and the acceleration/retardation in the date is up to 4 days no notice will be taken of this acceleration or retardation. But if the date is accelerated or retarded by more than 4 days the fixed charges shall be assessed on proportionate basis for actual number of days between the date of old reading and the new reading.

C-I SUPPLY AT 400/230 VOLTS

- 1. This Tariff is applicable to a consumer having a metering arrangement at 400 volts, having sanctioned load of up to and including 500 kW.
- 2. Consumers having sanctioned load less than 5 kW shall be billed on single-part kWh rate i.e. C-I(a) tariff.
- 3. All new consumers having sanctioned load 5 kW and above shall be provided T.O.U metering arrangement and shall be billed on the basis of Time-of-Use (T.O.U) tariff C-l(c) given in the Schedule of Tariff.
- 4. All the existing consumers governed by this tariff having sanctioned load 5 kW and above shall be provided T.O.U metering arrangements.

C-2 SUPPLY AT 11 kV AND 33 kV

1. This tariff is applicable to consumers receiving supply at 11 kV or 33 kV at one-point metering arrangement and having sanctioned load of more than 500 kW up to and including 5 MW.

The consumers may be allowed extension of load beyond 5MW upto 7.5MW from the DISCO's owned grid station subject to availability of load in the grid and capacity in the V existing dedicated feeder. In such a case the consumer will bear 100% grid sharing

man. (1)

charges including transmission line charges and 100% cost of land proportionate to load. However, only such consumers be allowed extension of load beyond 5MW upto 7.5MW whose connection is at least three (3) years old. While allowing extension in load, the DISCOs shall ensure that no additional line losses are incurred and additional loss, if any, shall be borne by the respective consumers.

- 3. The supply under this Tariff shall not be available to a prospective consumer unless he provides, to the satisfaction and approval of the Company, his own Transformer, Circuit Breakers and other necessary equipment as part of the dedicated distribution system for receiving and controlling the supply, or, alternatively pays to the Company for all apparatus and equipment if so provided and installed by the Company. The recovery of the cost of service connection shall be regulated by the Eligibility Criteria laid down by the Authority read with CSM.
- 4. All new consumers shall be provided TOU metering arrangement and shall be billed on the basis of tariff C-2(b) as set out in the Schedule of Tariff.
- 5. Existing consumers governed by this tariff shall be provided with T.O.U metering arrangement and converted to C-2(b).

C-3 SUPPLY AT 66 kV AND ABOVE

- 1. This tariff is applicable to consumers having sanctioned load of more than 5000 kW receiving supply at 66 kV and above.
- 2. If the Grid Station required for provision of supply falls within the purview of the dedicated system under the Eligibility Criteria laid down by the Authority read with CSM, the supply under this Tariff shall not be available to such a prospective consumer unless he provides, to the satisfaction and approval of the Company, an independent grid station of his own including Land, Building, Transformers, Circuit Breakers and other necessary equipment and apparatus as part of the dedicated distribution system for receiving and controlling the supply, or, alternatively, pays to the Company for all such Land, Building, Transformers, Circuit Breakers and other necessary equipment and apparatus if so provided and installed by the Company. The recovery of cost of service connection shall be regulated by Eligibility Criteria laid down by the Authority read with CSM.
- 3. Existing consumers governed by this tariff shall be provided with T.O.U metering arrangement and converted to C-3(b).
- 4. All new consumers shall be provided TOU metering arrangement and shall be billed on the basis of tariff C-3(b) as set out in the Schedule of Tariff.

D AGRICULTURAL SUPPLY

"Agricultural Supply" means the supply for Lift Irrigation Pumps and/or pumps installed on Tube-wells intended solely for irrigation or reclamation of agricultural land or forests, and include supply for lighting of the tube-well chamber.

Special Conditions of Supply

- 1. This tariff shall apply to:
 - i) Reclamation and Drainage Operation under Salinity Control and Reclamation Projects (SCARP):
 - ii) Bona fide forests, agricultural tube-wells and lift irrigation pumps for the irrigation of agricultural land.
 - iii) Tube-wells meant for aqua-culture.

iv) Tube-wells installed in a dairy farm meant for cultivating crops as fodder and for upkeep of cattle.

-61-

Page 7 of 10

- 2. If, for any reason, the meter reading date of a consumer is altered and the acceleration/retardation in the date is up to 4 days, no notice shall be taken of this acceleration or retardation. But if the date is accelerated or retarded by more than 4 days, the fixed charges shall be assessed on proportionate basis for the actual number of days between the date of the old reading and the new reading.
- 3. The lamps and fans consumption in the residential quarters, if any, attached to the tubewells shall be charged entirely under Tariff A-1 for which separate metering arrangements should be installed.
- 4. The supply under this Tariff shall not be available to consumer using pumps for the irrigation of parks, meadows, gardens, orchards, attached to and forming part of the residential, commercial or industrial premises in which case the corresponding Tariff A-1, A-2 or Industrial Tariff B-1, B-2 shall be respectively applicable.

D-1

- 1. This tariff is applicable to all Reclamation and Drainage Operation pumping under SCARP related installation.
- 2. Consumers having sanctioned load less than 5 kW shall be billed on single-part kWh rate i.e. D-1(a) tariff given in the Schedule of Tariff.
- 3. All new consumers having sanctioned load 5 kW and above shall be provided TOU metering arrangement and shall be charged on the basis of Time-of- Use (T.O.U) tariff D-1(b) given in the Schedule of Tariff.
- 4. All the existing consumers having sanctioned load 5 kW and above shall be provided T.O.U metering arrangements and shall be governed by D-1(a) till that time.

D-2

- 1. This tariff is applicable to consumers falling under Agriculture Supply excluding SCARP related installations.
- 2. Consumers having sanctioned load less than 5 kW shall be billed on single-part kWh rate i.e. D-2(a) tariff given in the Schedule of Tariff.
- 3. All new consumers having sanctioned load 5 kW and above shall be provided TOU metering arrangement and shall be charged on the basis of Time-of- Use (T.O.U) tariff D- 2(b) given in the Schedule of Tariff.
- 4. All the existing consumers having sanctioned load 5 kW and above shall be provided T.O.U metering arrangements and shall be governed by D-2(a) till that time.

E-1TEMPORARY RESIDENTIAL/COMMERCIAL SUPPLY

Temporary Residential/Commercial Supply means a supply given to persons temporarily on special occasions such as ceremonial, religious gatherings, festivals, fairs, exhibitions, political gathering, marriages and other civil or military functions. This also includes supply to touring cinemas and persons engaged in construction of house/buildings/plazas of single phase loads. A temporary electric power supply connection for the construction shall be provided by Distribution company initially for a period of six months which is further extendable on three month basis up to completion of the specific job/project for which the temporary connection was obtained. However, there is no minimum time period for provision of temporary connection. The temporary connection for illumination, lighting, weddings, festivals, functions, exhibitions, political gatherings or national and religious ceremonies, civil or military functions etc., testing of industrial equipment or any other emergent requirement of temporary nature, can be provided for specific time period not exceeding two weeks. The sanctioning officer shall ensure that the temporary nnection will be utilized for temporary purpose only.

-62-

Special Conditions of Supply

- 1. This tariff shall apply to Residential and Commercial consumers for temporary supply.
- 2. Ordinarily the supply under this Tariff shall not be given by the Company without first obtaining security equal to the anticipated supply charges and other miscellaneous charges for the period of temporary supply.

TEMPORARY INDUSTRIAL SUPPLY E -2

"Temporary Industrial Supply" means the supply given to an Industry for the bonafide purposes mentioned under the respective definitions of "Industrial Supply", during the construction phase prior to the commercial operation of the Industrial concern.

SPECIAL CONDITIONS OF SUPPLY

- 1. Ordinarily the supply under this Tariff shall not be given by the Company without first obtaining security equal to the anticipated supply charges and other miscellaneous charges for the period of temporary supply.
- 2. Normally, temporary connections shall be allowed for a period of 3 months, which may be extended on three months basis subject to clearance of outstanding dues.

SEASONAL INDUSTRIAL SUPPLY

"Seasonal Industry" for the purpose of application of this Tariff, means an industry which works only for part of the year to meet demand for goods or services arising during a particular season of the year. However, any seasonal industry running in combination with one or more seasonal industries, against one connection, in a manner that the former works in one season while the latter works in the other season (thus running throughout the year) will not be classified as a seasonal industry for the purpose of the application of this Tariff.

Definitions

"Year" means any period comprising twelve consecutive months.

1. All "Definitions" and "Special Conditions of Supply" as laid down under the corresponding Industrial Tariffs shall also form part of this Tariff so far as they may be relevant.

Special Conditions of Supply

- 1. This tariff is applicable to seasonal industry.
- 2. Fixed Charges per kilowatt per month under this tariff shall be levied at the rate of 125% of the corresponding regular Industrial Supply Tariff Rates and shall be recovered only for the period that the seasonal industry actually runs subject to minimum period of six consecutive months during any twelve consecutive months. The condition for recovery of Fixed Charges for a minimum period of six months shall not, however, apply to the seasonal industries, which are connected to the Company's Supply System for the first time during the course of a season.
- 3. The consumers falling within the purview of this Tariff shall have the option to change over to the corresponding industrial Supply Tariff, provided they undertake to abide by all the conditions and restrictions, which may, from time to time, be prescribed as an integral part of those Tariffs. The consumers under this Tariff will have the option to convert to Regular Tariff and vice versa. This option can be exercised at the time of obtaining a new connection or at the beginning of the season. Once exercised, the option will remain in force for at least one year.

All seasonal loads shall be disconnected from the Company's Supply System at the end of season, specified by the consumer at the time of getting connection, for which the

fræle.

-63 -

supply is given. In case, however, a consumer requires running the non-seasonal part of his load (e.g., lights, fans, tube-wells, etc.) throughout the year, he shall have to bring out separate circuits for such load so as to enable installation of separate meters for each type of load and charging the same at the relevant Tariff.

5. Where a "Seasonal Supply" consumer does not come forward to have his seasonal industry re-connected with the Company's Supply System in any ensuing season, the service line and equipment belonging to the Company and installed at his premises shall be removed after expiry of 60 days of the date of commencement of season previously specified by the consumer at the time of his obtaining new connection/re-connection. However, at least ten clear days notice in writing under registered post shall be necessary to be given to the consumer before removal of service line and equipment from his premises as aforesaid, to enable him to decide about the retention of connection or otherwise. No Supply Charges shall be recovered from a disconnected seasonal consumer for any season during which he does not come forward to have his seasonal industry reconnected with the Company's Supply System.

G PUBLIC LIGHTING SUPPLY

"Public Lighting Supply" means the supply for the purpose of illuminating public lamps. The supply under this tariff shall also be applicable for lamps used in public playgrounds and public parks.

Definitions

"Month" means a calendar month or a part thereof in excess of 15 days.

Special Conditions of Supply

The supply under this Tariff shall be used exclusively for public lighting installed on roads or premises used by General Public.

H RESIDENTIAL COLONIES ATTACHED TO INDUSTRIES

This tariff is applicable for one-point supply to residential colonies attached to the industrial supply consumers having their own distribution facilities.

Definitions

"One Point Supply" for the purpose of this Tariff, means the supply given by one point to Industrial Supply Consumers for general and domestic consumption in the residential colonies attached to their factory premises for a load of 5 Kilowatts and above. The purpose is further distribution to various persons residing in the attached residential colonies and also for perimeter lighting in the attached residential colonies.

"General and Domestic Consumption", for the purpose of this Tariff, means consumption for lamps, fans, domestic applications, including heated, cookers, radiators, air-conditioners, refrigerators and domestic tube-wells.

"Residential Colony" attached to the Industrial Supply Consumer, means a group of houses annexed with the factory premises constructed solely for residential purpose of the bonafide employees of the factory, the establishment or the factory owners or partners, etc.

Special Conditions of Supply

The supply under this Tariff shall not be available to persons who meet a part of their requirements from a separate source of supply at their premises.

EPRA HORITY

Naur C

-64-

Page 10 of 10

Annexure A STG Own Resource / WB Loan

Year FY 2021-22

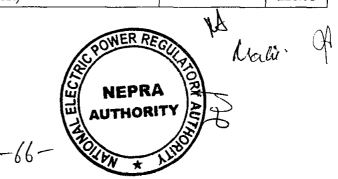
1 In & Out Arrangement at Sacedabad G/S 2 No. L/Bays at Substation 187. 2 Sakrand Nawabshah Society 2 No. L/Bays (1 No. at Sakrand & 1 No at NawabShah) 131. 3 132 KV Sujawal - Golarchi T/L 724. 4 132KV G/S JAM NAWAZ ALI (1x20/26MVA Power T/Bay) a/w allied T/L New Grids & Associated Lines 729. 5 132KV G/S Sakhi Wahab Hussain (New) 9.2 6 66/132KV G/S KUNRI (CONV: FROM 66KV to 132KV) a/w allied TL Conversion 397. 7 (266/132KV G/S MITHI alongwith T/L Naukot-Mithi (2 No: Line Bays (CONV:) Conversion 866. 8 66/132KV G/S ISLAMKOT along with T/L Mithi-Islamkot (2 No: Line Bays (1 No: at each end)CONV: 874. 9 Ext: of 40 MVA T/Bay at 132KV G/S LATIFABAD 118. 10 Ext: of 31.5/40 MVA T/Bay at 132KV G/S KOTRI SITE 185. 11 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar Extension 185. 12 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar 185. 13 Extension of 10/13MVA P/Transformer at 66KV G/S KADHAN 11.9 14 Aug: of 20/26MVA P/Transformer at 132KV G/S NOORIABAD Augmentation 93.3
2
4 132KV G/S JAM NAWAZ ALI (1x20/26MVA Power T/Bay) a/w allied T/L New Grids & Associated Lines 729.4 5 132KV G/S Sakhi Wahab Hussain (New) 9.2 6 66/132KV G/S KUNRI (CONV: FROM 66KV to 132KV) a/w allied TL 397.3 7 66/132KV G/S MITHI alongwith T/L Naukot-Mithi (2 No: Line Bays (CONV:) Conversion 8 66/132KV G/S ISLAMKOT along with T/L Mithi-Islamkot (2 No: Line Bays (1 No: at each end)CONV: 874.1 9 Ext: of 40 MVA T/Bay at 132KV G/S LATIFABAD 118.4 10 Ext: of 31.5/40 MVA T/Bay at 132KV G/S KOTRI SITE 185.0 11 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar Extension 185.0 12 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar 185.0 13 Extension of 10/13MVA P/Transformer at 66KV G/S KADHAN 11.9 14 Aug: of 20/26MVA P/Transformer at 132KV G/S Augmentation 93.3
Power T/Bay) a/w allied T/L
5 132KV G/S Sakhi Wahab Hussain (New) Associated Lines 9.2 6 66/132KV G/S KUNRI (CONV: FROM 66KV to 132KV) a/w allied TL 397.3 7 66/132KV G/S MITHI alongwith T/L Naukot-Mithi (2 No: Line Bays (CONV:) Conversion 866. 8 66/132KV G/S ISLAMKOT along with T/L Mithi-Islamkot (2 No: Line Bays (1 No: at each end)CONV: 874. 9 Ext: of 40 MVA T/Bay at 132KV G/S LATIFABAD 118. 10 Ext: of 31.5/40 MVA T/Bay at 132KV G/S KOTRI SITE 185.0 11 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Nooriabad Extension 185.0 12 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar 185.0 13 Extension of 10/13MVA P/Transformer at 66KV G/S KADHAN 11.9 14 Aug: of 20/26MVA P/Transformer at 132KV G/S Augmentation 93.3
6 132KV) a/w allied TL 397.3 7 66/132KV G/S MITHI alongwith T/L Naukot-Mithi (2 No: Line Bays (CONV:) 866. 8 66/132KV G/S ISLAMKOT along with T/L Mithilslamkot (2 No: Line Bays (1 No: at each end)CONV: 874. 9 Ext: of 40 MVA T/Bay at 132KV G/S LATIFABAD 118. 10 Ext: of 31.5/40 MVA T/Bay at 132KV G/S KOTRI SITE 185.0 11 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Nooriabad Extension 185.0 12 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar 185.0 13 Extension of 10/13MVA P/Transformer at 66KV G/S KADHAN 11.9 14 Aug: of 20/26MVA P/Transformer at 132KV G/S Augmentation 93.3
7 (2 No: Line Bays (CONV:) 866. 8 66/132KV G/S ISLAMKOT along with T/L Mithi - Islamkot (2 No: Line Bays (1 No: at each end)CONV: 874.0 9 Ext: of 40 MVA T/Bay at 132KV G/S LATIFABAD 118.0 10 Ext: of 31.5/40 MVA T/Bay at 132KV G/S KOTRI SITE 185.0 11 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Nooriabad Extension 185.0 12 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar 185.0 13 Extension of 10/13MVA P/Transformer at 66KV G/S KADHAN 11.9 14 Aug: of 20/26MVA P/Transformer at 132KV G/S Augmentation 93.3
Islamkot (2 No: Line Bays (1 No: at each end)CONV:
10 Ext: of 31.5/40 MVA T/Bay at 132KV G/S KOTRI SITE 185.0 11 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Nooriabad 12 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar 185.0 13 Extension of 10/13MVA P/Transformer at 66KV G/S KADHAN 14 Aug: of 20/26MVA P/Transformer at 132KV G/S Augmentation 93.3
10 SITE 11 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Nooriabad Extension 12 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar 185.0 13 Extension of 10/13MVA P/Transformer at 66KV G/S KADHAN 11.9 14 Aug: of 20/26MVA P/Transformer at 132KV G/S Augmentation 93.3
11 Nooriabad Extension 185.0 12 Ext: of 31.5/40 MVA T/Bay at 132KV G/S Kohsar 185.0 13 Extension of 10/13MVA P/Transformer at 66KV 11.9 14 Aug: of 20/26MVA P/Transformer at 132KV G/S Augmentation 93.3
Extension of 10/13MVA P/Transformer at 66KV G/S KADHAN 14 Aug: of 20/26MVA P/Transformer at 132KV G/S Augmentation 93.3
G/S KADHAN Aug: of 20/26MVA P/Transformer at 132KV G/S Augmentation 93.3
1 14 1
15 Rehabilitation work at 132KV G/S NTPS, Hyd: 0.18
Installation of Twin Bundle conductor Bus Bar at 132KV G/S M.P.KHAS 4.58
Installation of Twin Bundle conductor at 132KV G/S Rehabilitation JAMSHORO (Rehab: work)
Installation of Twin Bundle conductor at 132KV G/S SAKRAND (Rehab: work) 0.21
Operational Constraints (Conversion of Iso Bays in to Line Bays) (No Iso Bays) 19 127.7
20 132kV T.M Khan - B.S Karim Transmission Line Op Constraints/ 325.5
21 132kV SDT B.S Karim - Sujawal Transmission Line Remodeling/ 263.7
22 132kV SDT Thatta - Pir Patho Transmission Line Diversion Work 220.9
23 132kV SDT Pir Patho - Mirpur Sakro Transmission Line 173.7



24	132kV D/C NTPS - Hala Road Transmission Line	101.92
25	132kV SDT NTPS - T.M Khan	495.54
26	132kV D/C Thatta - Sujawal Transmission Line	40.30
	Total of GSC Works	6,459.56
27	Grid System Operation Material	778.24
28	GSO maintenance Material (Annual)	421.35
29	GSO/ GSC T&P	120.26
30	Fire Fighting Equipment for Existing System	32.44
	Total of GSO Works	1,352.29
	Grand Total	7,811.85

Year FY 2022-23

Sr.	Scope of Works	Nature	Total
No	-		cost
1	132 kV Mirpurkhas II	New Grid	468.25
2	132 kV Bhit Shah	Station and	338.06
3	132kV Kotri Site-2 S/S	Allied T/Lines	674.75
4	132kV Gulistan Sarmast S/S		808.27
5	Rashidabad,		522.24
6	River Bund Grid Stations]	683.52
7	Khipro	Conversion	1,080.3
			9
8	1). Tando Adam	Extension	52.88
9	1). Hala T-2,	Augmentation	44.77
10	Double Circuit (28Km)	Remodeling	339.20
	(Jamshoro-Qasimabad-Hala Road) (Jamshoro-Rajputana-		
	Hala Road)		
11	SCADA 80 Nos. Grid Stations	SCADA	-
12	Complete facility for AMI System for 30,000 AMR meters	AMI	334.24
	(For Hyderabad & Laar Circle)		
13	Supply of goods & equipment including Power	Improved	1,184.9
	Transformers, Circuit Breakers, CT/PT, LAs, 11 kV switch	O&M	6
	gears, 132 KV T/L material , Testing Sets, Crane, Crane		
	mounted Loaders, Lifters, vehicles with built in iron man		
	hoists, Non Ceramic Composite Insulators.		
14	Technical Assistance (TA)	Trainings	51.99
15	Hiring Project Implementation and Management Support	Project	125.93
	Consultants PIMSC)	Implementatio	
		n Support.	_
16	Financing Cost (IDC + Commitment)		221.01
17	Project Overhead (HESCO Support)		221.01



	GSC Works Total	7,151.4
		7
18	Grid System Operation Material	389.12
19	GSO maintenance Material (Annual)	210.68
	GSO works	599.79
	Grand Total	7,751.2
1		6

Year FY 2023-24

	Year F1 2023-24	ļ	1
Sr. No.	Scope of Works	Nature	Cost
1	Construction of 06 Nos. 132 kV Transmission		159.4
2	Lines from proposed 220kV New Mirpur Khas		864.7
3	Grid Station (of NTDC) to HESCO's Network. 2KM 2xD/C with Greely Conductor 42 KM 1xSDT with Rail Conductor 7 KM 1xSDT with Rail Conductor	New Transmission	160.0
4	2nd circuit Mirpur Khas – Samaro S/S	Line	297.8
5	2nd circuit Noukot - Mithi - Islamkot	-	755.9
6	2nd circuit Samaro - Umerkot T/L	-	326.8
7	2nd Circuit N'Shah-1 – Dour T/L	-	683.3
8	Remodeling of Jamshoro New-Lakhra-Khanote		1,673.
9	Double Circuit (28Km) (Jamshoro-Qasimabad-Hala Road) (Jamshoro- Rajputana-Hala Road)	Remodeling	42.40
10	Rashidabad,	0 /0	174.0
11	River Bund Grid Stations	New G/S + T/L	227.8
12	Khipro	Conversion	360.1
13	1). Tando Adam	Extension	237.9
14	1). Hala T-2,	Augmentation	201.4
15	SCADA 80 Nos. Grid Stations	SCADA	_
16	Complete facility for AMI System for 30,000 AMR meters (For Hyderabad & Laar Circle)	AMI	95.50
17	Supply of goods & equipment including Power Transformers, Circuit Breakers, CT/PT, LAs, 11 kV switch gears, 132 KV T/L material, Testing Sets, Crane, Crane mounted Loaders, Lifters, vehicles with built in iron man hoists, Non Ceramic Composite Insulators.	Improved O&M	253.93
18	Technical Assistance (TA)	Trainings	51.99
19	Hiring Project Implementation and Management Support Consultants PIMSC)	Project Implementation Support.	125.93
		Support.	

AUTHOR

21	Project Overhead (HESCO Support)	88.56
	Total of GSC Works	6,869.85
22	Grid System Operation Material	214.02
23	GSO maintenance Material (Annual)	115.87
	Total of GSO Works	329.89
	Grand Total	7,199.73

Year FY 2024-25

Sr.	Scope of Works	Nature of Work	Total
No.			Cost
1	Jam Nawaz Ali – Tando Adam S/S 2xLine Bays	New	578.35
2	Kazi Ahmed - Dour S/S	Transmission Line	683.39
3	132kV Sanghar - Shahpurchakar - Nawabshah-II -	Remodeling	1,405.60
	Nawabshah-I S/S		
3	132kV Jam Sahib S/S	New GS + TL	782.76
4	132kV Garho S/S		997.10
5	Rashidabad,		174.08
6	River Bund Grid Stations		227.84
7	Khipro	Conversion	360.13
8	Double Circuit (28Km)	Remodeling	42.40
	(Jamshoro-Qasimabad-Hala Road) (Jamshoro-		
	Rajputana-Hala Road)		,
9	SCADA 80 Nos. Grid Stations	SCADA	-
10	Complete facility for AMI System for 30,000 AMR	AMI	47.75
	meters (For Hyderabad & Laar Circle)		
11	Supply of goods & equipment including Power	Improved O&M	253.92
	Transformers, Circuit Breakers, CT/PT, LAs, 11 kV		
	switch gears, 132 KV T/L material , Testing Sets,		
	Crane, Crane mounted Loaders, Lifters, vehicles with		
	built in iron man hoists, Non Ceramic Composite		
	Insulators.		
12	Hiring Project Implementation and Management	Project	167.90
	Support Consultants PIMSC)	Implementation	
		Support.	
13	Financing Cost (IDC + Commitment)		63.70
14	Project Overhead (HESCO Support)		63.70
	Total of GSC Works		5,849
15	Grid System Operation Material		194.56
16	GSO maintenance Material (Annual)		105.34
	Total GSO		299.9
	Grand Total		6,148

liati ?

Annexure B Sindh Development Plan / Federal PSDP

Grid Stations

Sr.	Name of Grid	Voltage	Year of	Transformer
No	Station	(kV)	Implementation	Detail
New	Grid Stations			,
1	Nooriabad-II	132	2024-25	2 x 31.5/40
2	Jhudo	132	2024-25	1 x 31.5/40
3	Nindo Town	132	2024-25	1 x 31.5/40
Conv	ersion			<u> </u>
1	Pithoro	132	2024-25	1 x 31.5/40
2	Tando Bago	132	2024-25	1 x 31.5/40
3	Pangrio	132	2024-25	1 x 31.5/40
4	Kaloi	132	2024-25	1 x 31.5/40
Augn	nentations			
1	Sakrand	132	2023-24	T-2 20/26 to 40
1	Sakrand	132	2023-24	MVA
2	Sanahau	132	2023-24	T-2 20/26 to 40
-	Sanghar	1.32	202.5-24	MVA
3	Ossi Abassal	132	2023-24	T-2 20/26 to 40
J	Qazi Ahmad	132	202,3-24	MVA
4	Mirpur Khas	132	2023-24	T-3 20/26 to 40
4	Willpul Klias	132	2023-24	MVA
5	Tando Jam	132	2023-24	T-1 20/26 to 40
<i></i>	Tando Jam	132	2023-24	MVA
6	Hala	132	2023-24	T-3 20/26 to 40
U	1 12131	1.32	2023-24t	MVA

Transmission Line

Sr.	Name & Description	Lengt	Circuit	Conduct	Year
No.		h	Туре	or	
		(km)		Name	
1	132kV In/Out T/L for Nooriabad-II G/S from TGF	5	D/C	Greely	2024-25
	to Nooriabad T/L				
2	132kV In/Out T/L for Judo G/S from Noukot to	3	D/C	Lynx	2024-25
	Tando Jan Mohammad T/L				
3	132kV S/C T/L from Nindo Town to Badin G/S	28	SDT	Cairo	2024-25
4	132kV S/C T/L from Pithoro to Samaro G/S	30	SDT	Lynx	2024-25
5	132kV S/C T/L from Tando Bago to Badin G/S	25	SDT	Cairo	2024-25
6	132kV S/C T/L from Pangrio to Tando Bago G/S	28	SDT	Cairo	2024-25
7	132kV S/C T/L from Kaloi to Pangrio G/S	22	SDT	Cairo	2024-25
8	132kV S/C T/L from Tando Mohammad Khan to	25	SDT	Cairo	2024-25
o	Shaikh Bhirkio G/S	25	3D1	Cairo	2024-23

NEPRA AUTHORITY iau. I

-69-

9	132kV S/C T/L from Tando Mohammad Khan to New Matli G/S	25	SDT	Greely	2024-25
10	132kV S/C T/L from Daultpur to Daur G/S	40	SDT	Lynx	2024-25
11	132kV S/C T/L from Kaloi to Noukot G/S	40	SDT	Cairo	2024-25
12	132kV D/C T/L from Nooriabad to Kalu Kohar G/S	10	D/C	Greely	2024-25
13	132kV D/C T/L from Hala Road to Tando Adam to Hala G/S	12	D/C	Rail	2024-25
14	132kV S/C T/L from Hala Road to Hala G/S	62	Stringing	Rail	2024-25



ple pate. A

Annexure C Detail of GSO/GSC T&P

REQUIREMENT OF T&P BY GSC / GSO ORGANIZATION

S#	Description of T&P	Unit	GSC	GSO	TOTAL (Qty)
1	Oil Test Set With Printer	Sets	1	1	2
2	Dehydration Plant 10000 Ltr / Hour (Make European)	No.	0	0	0
3	C&DF Test Set (Make European) 12 KV	No.	1	1	2
4	Insulation Resistance Test Set (Make European) 10 KV	No.	1	5	6
5	Three Phase Transformer Turn Ration test set	No.	1	2	3
6	AC Hipot Test set(80 KV)	No.	1	1	2
7	DC Hipot Test Set 120 KV	No.	1	1	2
8	SF6 Gas analyzer Test Sct	No.	0	1	1
9	Vacuum Bottle Test Set Vidar or Equivalent	No.	1	1	2
10	Battery Loader Set (Torkel 9030 or equivalent)	No.	1	0	1
11	Relay Testing Set (Omicron 256/356 or equivalent)	No.	1	1	2
12	Winding Resistance Test Set	No.	1	1	2
13	CT Analyzer	No.	1	0	1
14	Earth Resistance Test Set	No.	0	4	4
15	Hydraulic Jack (50 Ton)	No.	8	0	8
16	Wooden Sleeper 13(1/2)"x5.5"x8"	No.	100	0	100
17	AVO Meter	Nos.	5	10	15
18	Clamp on Meter(0-100 Amps) Jermany or equivalent	Nos.	5	6	11
19	Generator 5 KVA, 3 phase, Portable	Nos.	2	3	5
20	FIBER LADDER 45' FEET	No.	0	77	77
21	SAFETY HARNESS with Carabineer, Pole strap and lanyard	No.	10	30	40
22	SAFETY GOGGLES	No.	0	45	45
23	BINOCULAR (10 X 50)	No.	0	15	15
24	Thermo vision Camera	No.	0	3	3
25	FIRST AID BOX WITH MEDICINES	No.	0	0	0
26	HYDRO METER	No.	0	0	0
27	TORCH	No.	0	0	0
28	T&P BOXES	No.	0	0	30
29	CHAMPION SET	Set	0	0	0
3 0	CHAIN HOIST 1-1/2 TON	No.	0	0	0
31	CHAIN HOIST 3 TON	No.	0	18	18
32	CHAIN HOIST 5 TON	No.	0	13	13



llati. "

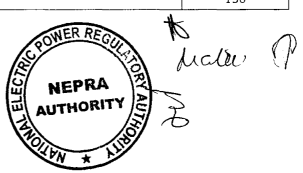
TYPE No. 0 0 6		TREE TRIMMER (MOTOR OPERATED SAW	T	1	T	
34	33	•	No.	0	0	6
35 ANVIL No. 0 0 0 0 0 0 0 0 0	34	,	No.	0	10	10
BENCH VICE (GENERAL)				0	0	0
37 BENCH VICE (FOR PIPES)			No.	0	0	0
SAS CUTTER COMPLETE WITH CYLINDERS No. 0 0 0 0 0 0 0 0 0			No.	0	0	0
39 RON CUTING MACHINE No. 0 0 34		GAS CUTTER COMPLETE WITH CYLINDERS	No.	0	0	0
DRILL MACHINE (HAND HELD)	30		No.	0	0	34
1			J	0	20	20
42 HAND LINE HOOK 500 LBS No. 0 0 0 43 RING SPANNER SET No. 0 0 83 44 FIX SPANNER SET No. 0 0 83 45 BOX SPANNER SET No. 0 0 0 0 46 02 POUND SMALL HAMMER No. 0 0 0 0 47 SLAG HAMMER No. 0 0 0 0 48 ANCHOR SHACKLE 6"L, 1/2"dia (Forged Steel) No. 0 0 0 49 Pedestal Drill Machine No. 0 0 0 0 59 Pilca Gel kg 0 0 0 0 0 50 Silica Gel kg 0				Ļ		
43 RING SPANNER SET No. 0 0 83 44 FIX SPANNER SET No. 0 0 83 45 BOX SPANNER SET No. 0 0 0 88 46 02 POUND SMALL HAMMER No. 0 0 0 0 47 SLAG HAMMER No. 0 0 0 0 48 ANCHOR SHACKLE 6"L, 1/2"dia (Forged Steel) No. 0 0 0 49 Pedestal Drill Machine No. 0 0 0 0 59 Silica Gel kg 0				ļ		
44 FIX SPANNER SET No. 0 0 83 45 BOX SPANNER SET No. 0 0 0 0 46 02 POUND SMALL HAMMER No. 0 0 0 0 47 SLAG HAMMER No. 0 0 0 0 48 ANCHOR SHACKLE 6"L, 1/2"dia (Forged Steel) No. 0 0 0 49 Pedestal Drill Machine No. 0 0 0 50 Silica Gel kg 0 0 0 51 Pipe wrench 12" No. 0 34 34 52 Pipe wrench 18" No. 0 34 34 53 Torque Wrench (120 NT) No. 0 12 14 26 55 Screw Wrench 200 No. 12 14 26 55 Screw Wrench 300 No. 0 70 70 58 Pulling GRIP SHIELD WIRE (Kelin or equalent) No.			↓	<u> </u>	0	83
45 BOX SPANNER SET						
10				1		<u> </u>
SLAG HAMMER			-l <i></i> -			<u> </u>
## ANCHOR SHACKLE 6"L, 1/2" dia (Forged Steel) ## Pedestal Drill Machine ## No. 0 0 0 0 ## Open of the properties of	ļ		.			<u> </u>
Pedestal Drill Machine No 0 0 0 0 0 0 0 0 0						
Solicia Gel Silica Gel No. 0 0 0		L			<u> </u>	
51 Pipe wrench 12" No. 0 34 34 52 Pipe wrench 18" No. 0 34 34 52 Pipe wrench 18" No. 0 34 34 53 Torque Wrench (120 NT) No. 0 12 12 54 Bolt Cutter No. 12 14 26 55 Screw Wrench 200 No. 0 70 70 56 Screw Wrench 300 No. 0 70 70 57 Pulling GRIP SHIELD WIRE (Kelin or equalent) No. 4 0 4 58 PULLING GRIP FOR LYNX COND: (Kelin or equalent) No. 20 30 50 59 PULLING GRIP FOR RAIL COND: (Kelin or equalent) No. 10 10 20 60 Pulling Grip for Greely (Kelin or equalent) No. 4 9 13 61 HAVENS, 10MM Wire Rope Grip No. 5 19 24 63 NYLON Web SLINGS (End Less) 2" wide, 4Ft	L	L	↓	ļ		
52 Pipe wrench 18" No. 0 34 34 53 Torque Wrench (120 NT) No. 0 12 12 54 Bolt Cutter No. 12 14 26 55 Screw Wrench 200 No. 0 70 70 56 Screw Wrench 300 No. 0 70 70 57 Pulling GRIP SHIELD WIRE (Kelin or equalent) No. 4 0 4 58 PULLING GRIP FOR LYNX COND: (Kelin or equalent) No. 20 30 50 59 PULLING GRIP FOR RAIL COND: (Kelin or equalent) No. 10 10 20 60 Pulling Grip for Greely (Kelin or equalent) No. 4 9 13 61 PULLING GRIP FOR DOG COND: (Kelin or equalent) No. 0 11 11 62 HAVENS, 10MM Wire Rope Grip No. 5 19 24 63 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton No. 20 60 80	l			.l		<u> </u>
53 Torque Wrench (120 NT) No. 0 12 12 54 Bolt Cutter No. 12 14 26 55 Screw Wrench 200 No. 0 70 70 56 Screw Wrench 300 No. 0 70 70 57 Pulling GRIP SHIELD WIRE (Kelin or equalent) No. 4 0 4 58 PULLING GRIP FOR LYNX COND: (Kelin or equalent) No. 20 30 50 59 PULLING GRIP FOR RAIL COND: (Kelin or equalent) No. 10 10 20 60 Pulling Grip for Greely (Kelin or equalent) No. 4 9 13 61 PULLING GRIP FOR DOG COND: (Kelin or equalent) No. 0 11 11 62 HAVENS, 10MM Wire Rope Grip No. 5 19 24 63 NYI.ON Web SLINGS (End Less) 1" wide, 4Ft long, 5 Ton No. 20 60 80 64 NYI.ON Web SLINGS (End Less) 2.5" wide, 6Ft long, 8 Ton No. 20 60 80 65 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No.	\ <u></u>		·			<u> </u>
54 Bolt Cutter No. 12 14 26 55 Screw Wrench 200 No. 0 70 70 56 Screw Wrench 300 No. 0 70 70 57 Pulling GRIP SHIELD WIRE (Kelin or equalent) No. 4 0 4 58 PULLING GRIP FOR LYNX COND: (Kelin or equalent) No. 20 30 50 59 PULLING GRIP FOR RAIL COND: (Kelin or equalent) No. 10 10 20 60 Pulling Grip for Greely (Kelin or equalent) No. 4 9 13 61 PULLING GRIP FOR DOG COND: (Kelin or equalent) No. 0 11 11 61 HAVENS, 10MM Wire Rope Grip No. 0 11 11 62 HAVENS, 10MM Wire Rope Grip No. 5 19 24 63 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton No. 20 60 80 64 NYLON Web SLINGS (End Less) 2.5" wide, 6Ft long, 8 Ton No. 20 60 80 65 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. <td>L</td> <td></td> <td>1</td> <td>. </td> <td></td> <td></td>	L		1	.		
Screw Wrench 200 No. 0 70 70				 		
56 Screw Wrench 300 No. 0 70 70 57 Pulling GRIP SHIELD WIRE (Kelin or equalent) No. 4 0 4 58 PULLING GRIP FOR LYNX COND: (Kelin or equalent) No. 20 30 50 59 PULLING GRIP FOR RAIL COND: (Kelin or equalent) No. 10 10 20 60 Pulling Grip for Greely (Kelin or equalent) No. 4 9 13 61 PULLING GRIP FOR DOG COND: (Kelin or equalent) No. 0 11 11 62 HAVENS, 10MM Wire Rope Grip No. 5 19 24 63 NYLON Web SLINGS (End Less) 1" wide, 4Ft long, 5 Ton No. 20 40 60 64 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton No. 20 60 80 65 NYLON Web SLINGS (End Less) 2.5" wide, 6Ft long, 8 Ton No. 20 60 80 66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0						
57 Pulling GRIP SHIELD WIRE (Kelin or equalent) No. 4 0 4 58 PULLING GRIP FOR LYNX COND: (Kelin or equalent) No. 20 30 50 59 PULLING GRIP FOR RAIL COND: (Kelin or equalent) No. 10 10 20 60 Pulling Grip for Greely (Kelin or equalent) No. 4 9 13 61 PULLING GRIP FOR DOG COND: (Kelin or equalent) No. 0 11 11 62 HAVENS, 10MM Wire Rope Grip No. 5 19 24 63 NYLON Web SLINGS (End Less) 1" wide, 4Ft long, 5 Ton No. 20 40 60 64 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton No. 20 60 80 65 NYLON Web SLINGS (End Less) 2.5" wide, 6Ft long, 8 Ton No. 20 60 80 66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0			<u> </u>	ļ		
PULLING GRIP FOR LYNX COND: (Kelin or equalent)				ļ		
59 PULLING GRIP FOR RAIL COND: (Kelin or equalent) No. 10 10 20 60 Pulling Grip for Greely (Kelin or equalent) No. 4 9 13 61 PULLING GRIP FOR DOG COND: (Kelin or equalent) No. 0 11 11 62 HAVENS, 10MM Wire Rope Grip No. 5 19 24 63 NYLON Web SLINGS (End Less) 1" wide, 4Ft long, 5 Ton No. 20 40 60 64 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton No. 20 60 80 65 NYLON Web SLINGS (End Less) 2.5" wide, 6Ft long, 8 Ton No. 20 60 80 66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0			1		 	-
equalent) No. 10 10 20 Pulling Grip for Greely (Kelin or equalent) No. 4 9 13 PULLING GRIP FOR DOG COND: (Kelin or equalent) No. 0 11 11 HAVENS, 10MM Wire Rope Grip No. 5 19 24 NYLON Web SLINGS (End Less) 1" wide, 4Ft long, 5 Ton NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton NYLON Web SLINGS (End Less) 2.5" wide, 6Ft long, 8 Ton No. 20 60 80 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0	50	equalent)	110.			
61 PULLING GRIP FOR DOG COND: (Kelin or equalent) 62 HAVENS, 10MM Wire Rope Grip 63 NYLON Web SLINGS (End Less) 1" wide, 4Ft long, 5 Ton 64 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton 65 NYLON Web SLINGS (End Less) 2.5" wide, 6Ft long, 8 Ton 66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 11 11 11 No. 0 60 11 11 12 No. 0 60 13 No. 0 60 14 No. 0 60 15 No. 0 60 16 No. 0 60 17 No. 0 60 18 No. 0 60 18 No. 0 60 18 No. 0 60	59	•	No.	10	10	20
61 equalent) 62 HAVENS, 10MM Wire Rope Grip 63 NYLON Web SLINGS (End Less) 1" wide, 4Ft long, 5 Ton 64 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton 65 NYLON Web SLINGS (End Less) 2.5" wide, 6Ft long, 8 Ton 66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0	60	Pulling Grip for Greely (Kelin or equalent)	No.	4	9	13
62 HAVENS, 10MM Wire Rope Grip No. 5 19 24 63 NYLON Web SLINGS (End Less) 1" wide, 4Ft long, 5 Ton No. 20 40 60 64 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton No. 20 60 80 65 NYLON Web SLINGS (End Less) 2.5" wide,6Ft long, 8 Ton No. 20 60 80 66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0	61		No.	0	11	11
63 NYLON Web SLINGS (End Less) 1" wide, 4Ft long, 5 Ton No. 20 40 60 64 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton No. 20 60 80 65 NYLON Web SLINGS (End Less) 2.5" wide, 6Ft long, 8 Ton No. 20 60 80 66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0	62	*	No.	5	19	24
64 NYLON Web SLINGS (End Less) 2" wide, 4Ft long, 5 Ton No. 20 60 80 65 NYLON Web SLINGS (End Less) 2.5" wide,6Ft long, 8 Ton No. 20 60 80 66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0		NYLON Web SLINGS (End Less) 1" wide, 4Ft	No.	20	40	60
65 NYLON Web SLINGS (End Less) 2.5" wide,6Ft long, 8 Ton No. 20 60 80 66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0	64	NYLON Web SLINGS (End Less) 2" wide, 4Ft	No.	20	60	80
66 Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft No. 0 0 0	65	NYLON Web SLINGS (End Less) 2.5" wide,6Ft	No.	20	60	80
	66	Wire Rope SLINGS 5/8" dia (Eye & Eye) 4 Ft	No.	0	0	0

NEPRA AUTHORITY & LIND

67	Wire Rope SLINGS 5/8" dia (Eye & Eye) 6 Ft	No.	0		0
07	Long	140.	0		
68	Wire Rope SLINGS 3/4" dia (Eye & Eye) 8 Ft	No.	0	0	0
00	Long.	110.		<u> </u>	
69	Polypropylene Rope 3 strand twisted 3/4"Dia	Mtr	200	300	500
70	Polypropylene Rope 3 strand twisted 1/2"Dia	Mtr	200	300	500
71	Polypropylene Rope 3 strand twisted 1"Dia	Mtr	200	300	500
72	Polypropylene Rope 1/4 "Dia	Mtr	200	300	500
73	Steel Wire Rope 1/2" dia	Mtr	150	150	300
74	Steel Wire Rope 1/3" dia	Mtr	150	150	300
75	Single Sheave Tackle Block 6" dia, 5 Ton SWL for	No	0	25	25
13	1" PP rope	110		23	
76	Single Sheave snatch Block 4" dia, 5 Ton SWL for	No	0	25	25
	1" PP rope.		ļ Š		
77	Single Sheave snatch Block 4" dia, 5 Ton SWL for	No	0	25	25
	1/2" wire rope.				
78	Single Sheave Stringing Snatch Block 6" dia,	No	34	0	34
79	Single Sheave Stringing Snatch Block 4" dia,	No	44	0	44
80	11 KV EARTHING SET	Set	0	20	20
81	132 KV EARTHING SET	Set	0	20	20
82	Chain Pulley Block 10 Ton	No	4	0	4
83	Chain Pulley Block 5 Ton	No	4	0	4
84	Chain Pulley Block 3 Ton	No	2	0	2
85	Megger 1 KV	No	0	5	5

Description of Firefighting Equipment

S#	Description of Fire Fighting Equipment	Quantity
1	Chemical Foam Type 10 Gallon	128
2	Foam Type 02 Gallon	293
3	Sand Container with Shovel	405
4	Fire Buckets with Stand	558
5	CO2 Trolley Mounted Twin Cylinder of 20Kg Capacity Each =	59
	40Kg	
6	CO2 trolley Mounted 40 Kg	85
7	CO2 20Kg Trolley	11
8	CO2 5-7Kg	20
9	DCP 50 Kg	170
10	Warning caution tape 3", 120 ft	500
11	Stand for Buckets	200
12	Barrier Cones 28"	150



HSE Objectives/Targets

Definition

- 1. Goal: Goals are general guidelines that explain what needs to be achieved by the Licensee with management intervention, providing resources and support. Goals should be specific, measurable, attainable, realistic, and time-sensitive (SMART).
- 2. Objective/Target: Objectives/Targets define strategies or implementation steps to attain the identified goals. They are more specific and outline the "who, what, when, where, and how" of reaching the goals.
- 3. KPI: A Key Performance Indicator is a measurable value that demonstrates how effectively Licensee is achieving goals and objectives. Key Performance Indicators (KPIs) in numbers for the goals and objectives to review and monitor its status for effective implementation.

HSE Objectives/Targets

DISCO's HSE Goal: Improve public and employee safety to achieve zero fatality incidents.

No.	Objective/Target	Key Performance Indicator
1.	Provide and maintain earthing/grounding to all HT/LT infrastructures, apparatus, and poles, along with stay wire. Earthing/grounding resistance shall be as per Distribution Design Code or manufacturer's instruction. In the absence of grounding instruction, the earthing resistance for HT/LT structures/ poles shall be not more than 5 Ohms and Distribution transformer shall be not	Earthing/grounding of infrastructures, apparatus, and poles, along with stay wire until June 30, 2022. Periodic verification of
	more than 2.5 Ohms to determine the integrity of the grounding path to ensure protection from shock hazards. The earthing resistance for Grid Station/Substation/Switchyard equipment shall not be more than 2 Ohms. Verify integrity of fixed earthing/grounding by continuity and resistance measurement tests. In general, this cycle can range from 6 months to 3 years, depending on conditions and criticality. Wet locations testing should be 12 months and critical	integrity of earthing/grounding. On the basis of periodic continuity and resistance measurement tests, continually repair/rectify deteriorated earthing/grounding system within one month.

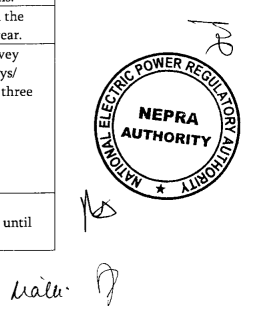
care shall be 6 months. Provide name



Page 1 of 4

uain:

No.	Objective/Target	Key Performance Indicator
	plate/ tag to all structures/ poles/ equipment's with numbers for tracking of earthing/ grounding testing record, etc. Original record of testing with structures/ poles/ equipment's numbers shall be retained and preserved by licensee for three (03) years.	
2.	Replace all substandard RORA fuses in each subdivision with standard fuses in accordance with approved design such as a high rupturing capacity fuse of standard size and rating. Install only standard fuses every time.	Installation of standard fuses until June 30, 2022.
3.	Conduct annual survey in each subdivision to identify hazardous points, deteriorated systems, hardware and	Survey report of each subdivision until the end of each fiscal year.
	conductors. Implement rehabilitation program to rectify/replace hazardous points, deteriorated systems, hardware and conductors.	On the basis of survey report, rectify/replace hazardous points, deteriorated systems, hardware and conductors within three months.
4.	Conduct survey in each subdivision to identify conductors in narrower/ congested areas having less clearance	Survey report of each subdivision until the end of each fiscal year.
	from houses/ buildings. Re-organize/re-position or Install insulated conductors (aerial bundled cables/conductors) to achieve minimum horizontal and vertical safe clearance.	On the basis of survey report, re-organize/re-position or install insulated conductors within three months.
5.	Conduct survey to identify substandard/obsolete electromechanical	Survey report until the end of each fiscal year.
	relays/protections for abnormal conditions (short-circuits, overloading, ground fault, broken conductor features, etc.) whose failure can result in serious injuries. Replace substandard/obsolete electromechanical relays/protections with high speed digital/programmable relays/protections.	On the basis of survey report, replace relays/ protections within three months.
6.	Conduct a need assessment for authorized workshops. Establish authorized workshops with repair facilities having	Workshop Need Assessment Report until June 30, 2022.



Page **2** of **4**

No.	Objective/Target	Key Performance Indicator
	testing facilities for transformer reliability	Established authorized
	and integrity to ensure fitness.	workshops as per report
		until Dec 31, 2022.
7.	Arrange and maintain stock of following special PPE at each subdivision and Grid	Maintain stock of full face shield, insulated gloves
	station for authorized employees/	with sleeves and arc flash
	contractors while working or handling	kit until June 30, 2022.
	energized systems against approved	
	"Permit to Work" under the continuous	
	direction and supervision of the job in-	
	charge.	
	1. Full Face Shield (polycarbonate or	
	similar non-melting type)	
	2. Insulated gloves with sleeves rated for	
	the voltage involved.	Training by supplier until
	3. Arc Flash Kit for Arc Flash Protection	June 30, 2022.
	such as Category 4 Arc Flash Resistant	
	Suite, Arc Flash Hood Arc-rated Gloves	Use of full face shield,
	and Arc-rated Fall Protection while	insulated gloves with
	working at high voltages (more than 420 V).	sleeves and arc flash kit at
	Arrange training at each subdivision and	each subdivision and Grid
	Grid station for these special PPE for	station until June 30, 2022.
	authorized employees/ contractors.	
	Ensure use of these special PPE in each	
	subdivisions.	
8.	Arrange and maintain stock of Full Body	Maintain stock of Full
	Harness with front work positioning belt	Body Harness with front
	(positioning lanyard) along with double	work positioning belt
	lanyard for 100% tie at each subdivision	(positioning lanyard)
	and Grid station for authorized	along with double lanyard
	employees/ contractors while working on	until June 30, 2022.
	height more than 6 feet/1.8 meter above	
	the ground or impact level.	Training by supplier until
	Full Body Harness with front work	June 30, 2022.
	positioning belt (positioning lanyard)	Use of Full Body Harness
	along with double lanyard for 100% tie	at each subdivision and
	shall be used at heights more than 6	Grid station until June 30,
	feet/1.8 meter above the ground when	2022.



Page 3 of 4

climbing poles, towers and structures including working through mobile elevated aerial platform, man-baskets,

have of

No.	Objective/Target	Key Performance Indicator
	man-lift or bucket mounted vehicles. Full	
	Body Harness with front work positioning	
	belt is to allow an employee to be	
	supported on an elevated vertical surface	
	such as a wall or pole and to work with	
	both hands free. Use of a body belt alone	
	for fall arrest is prohibited. Full Body	
	Harness with PVC coated hardware	
	should be used when working in an	
	explosive or electrically conductive	
	environment. Anchor the safety harness	
	lanyard on a rigged anchorage point at	
	height, having a fall clearance safety	
	factor of three (03) feet from impact level	
	or ground level.	
	Arrange training at each subdivision and	
	Grid station for these special PPE for	
	authorized employees/ contractors.	
	Ensure use of these special PPE in each	
	subdivision and Grid station.	



halle



Page 4 of 4