

77AB 883759

BEFORE THE HON'BLE UTTAR PRADESH ELECTRICITY REGULATORY COMMISSION, KISAN MANDI BHAWAN, GOMTINAGAR, LUCKNOW

Receipt Register No.:	
Petition No.:	a /.

IN THE MATTER OF

RATE SCHEDULE FOR RETAIL CONSUMERS FOR DISTRIBUTION COMPANIES NAMELY PASCHIMANCHAL VIDYUT VITRAN NIGAM LIMITED, DAKSHINANCHAL VIDYUT VITRAN NIGAM LIMITED, MADHYANCHAL VIDYUT VITRAN NIGAM LIMITED, and PURVANCHAL VIDYUT VITRAN NIGAM LIMITED FOR THE FINANCIAL YEARS 2013-14

AND

IN THE MATTER OF

PASCHIMANCHAL VIDYUT VITRAN NIGAM LIMITED, MEERUT DAKSHINANCHAL VIDYUT VITRAN NIGAM LIMITED, AGRA MADHYANCHAL VIDYUT VITRAN NIGAM LIMITED, LUCKNOW PURVANCHAL VIDYUT VITRAN NIGAM LIMITED, VARANASI

Mer

Contd....2/-

I, Sanjiv Mittal, son of Sri Amarnath Mittal, do solemnly affirm and declare as under:-

- That I am Chairman of above named companies, the petitioners in the above matter and am duly empowered and authorized to file this affidavit on their behalf.
- 2 of the Distribution Tariff Regulation before U.P. Electricity Regulatory Commission been filed in accordance with section 62 of the Electricity Act 2003 and provisions That Annual Revenue Requirement for FY2013-14 for above named companies has on 07-12-2012.
- Ċ That I am filing the enclosed rate schedule for Retail Consumers for FY 2013-14 as part of ARR FY2013-14 and request the Hon'ble Commission to accept it
- 4 enclosed rate schedule and related documents. Mohd Ghufran Chief Engineer (RAU) is being authorized to sign the
- 5 That the Hon'ble commission may kindly be pleased to accept the rate schedule as a part of ARR FY2013-14 and pass such necessary orders at it may deem fit.

Date: 3 March, 2013 Lucknow.

(Sanjiv Mittal)

GENERAL PROVISIONS:

part of the Rate Schedule These provisions shall apply to all categories unless specified otherwise and are integral

NEW CONNECTIONS:

- All new connections shall be given as per the applicable provisions of application purposes fractional kW loads (if any) of already existing excluding consumers of Rate Schedule LMV-5 & LMV-8. Further, for tariff Electricity Supply Code and shall be released in multiples of KW only, consumers shall be treated as next higher kW load;
- \equiv and above as the case may be and for all consumers of Rate Schedule may be appropriate on all existing consumers with load of 10 kW / 15 BHP Tri-vector Meter (TVM) or TOD meters (Demand Recording Meters), as or TOD meters as may be appropriate. Licensee shall ensure installation of given with installation of demand recording Static Tri-vector Meter (TVM) New connection of 10 kW & above and 15 BHP & above loads shall be where TOD rates have been specified.

READING OF METERS:

As per applicable provisions of Electricity Supply Code

w BILLING WHEN METER IS NOT ACCESSIBLE OR NOT READ (NA / NR BILLS PROVISIONAL PAYMENT):

Electricity Supply Code. penalty of Rs. 100 / kW / month for the purposes of Clause 6.2 (c) of applicable As per the provisions of applicable Electricity Supply Code with a provision of

BILLING IN CASE OF DEFECTIVE METERS:

As per the applicable provisions of Electricity Supply Code.

KVAH TARIFF:

10 kW & above for Light, Fan & Power and 15 BHP & above for Motive Power appropriate). Loads, under different categories with static TVM / TOD meters installed (as kVAh based tariffs' shall be applicable on all consumers having contracted load of The rates prescribed in different categories in terms of kW and kWh

Page 1

Chief Bagineer (R.A.W.)

SPPCL, Shakti Bhawan Exta.

Fixed / Demand Charges expressed in BHP can be converted into respective Charges and Energy Charges by an average power factor of 0.90. Similarly, the will be converted into appropriate kVA and kVAh by multiplying Fixed / Demand rates in accordance with formula given below:

Demand Charges in kVA = (Demand Charges in BHP * 0.90) / 0.746

By applying the same formula Fixed Charges can also be calculated

If the power factor of a consumer is leading and is within the range of 0.95 accordingly. However, if the leading power factor is below 0.95 (lead) then and "lag only" logic of the meter should be provided which blocks leading unity. Hence, for HV-3, lag + lead logic of the meter should not be used 0.95 (lead) as the commensurate lagging power factor for the purposes of instantaneous kWh as instantaneous kVAh in case of leading power factor. kVARh thereby treating leading power factor as unity and registering billing shall not be applicable on HV-3 category and shall be treated as meter. However, the aforesaid provision of treating power factor below the consumer shall be billed as per the kVAh reading indicated by the be treated as unity. The bills of such consumers shall be prepared -1.00, then for tariff application purposes such leading power factor shall

BILLABLE DEMAND:

kVA and rounded off to nearest integer. be divided by a power factor of 0.90 to work out the equivalent contracted load in 75% of the contracted load, whichever is higher. The contracted load in kW shall maximum demand as indicated by TVM / TOD meter (can be in parts of kVA) or Recording Meters) installed, the billed demand during a month shall be the actual For all consumers and having static Tri-vector Meter / TOD Meters (Demand

SURCHARGE / PENALTY:

(i) DELAYED PAYMENT:

without prejudice to the right of the licensee to disconnect the supply or take any unpaid amount of the bill excluding surcharge. Imposition of this surcharge is the payment is delayed beyond the due date specified in the bill and levied on the surcharge shall be calculated proportionately for the number of days for which late payment surcharge shall be levied at @ 1.5% per month. Late payment If a consumer fails to pay his electricity bill by the due date specified therein, a other measure permissible under the law.

(ii) CHARGES FOR EXCEEDING CONTRACTED DEMAND:

Chief Engineer (N.A.W.)

Appel, Shakti Bhawan Extension

Page 2

then such excess demand shall be levied at normal rate as charged for exceeding Demand recording meters do not exceed the Contracted Demand beyond 10% If the maximum demand in any month of a consumer having TVM / TOD / demand recorded by the meter. contracted demand apart from the demand charge recovery as per the maximum

demand charge on the maximum demand indicated by the meter. However, if the demand exceeds the contracted demand by more than 10%; then excess demand shall be levied at twice the normal rate apart from the

such other appropriate action including disconnection of supply, as may be deemed necessary to restrain the consumer from exceeding his contracted load. additional charge shall be without prejudice to the licensee's right to take

POWER FACTOR SURCHARGE:

- be given, unless shunt capacitors having I.S.I specifications of appropriate 1 and LMV-2 category, and / or of welding transformers above 1kVA shall motive power loads / inductive loads above 3 kW, other than under LMVfactor of more than 0.9 during any billing period. No new connections of It shall be obligatory for all consumers to maintain an average power ratings are installed, as described in ANNEXURE 1.3.
- \equiv that capacitors of appropriate rating are missing or in-operational and consumers under LMV-1 category up to connected load of 10 kW and In respect of the consumers with or without static TVMs, excluding surcharge of 15% of the amount of bill shall be levied on such consumers. power factor of the consumer below the obligatory norm of 0.9; then a licensee can prove that the absence of capacitor is bringing down the LMV-2 category up to connected load of 5 kW, if on inspection it is found Electricity Act, 2003, as amended from time to time. Licensee may also initiate action under the relevant provisions of the
- power supply, if the power factor falls below 0.75. Notwithstanding above the licensee also has a right to disconnect the
- $\widehat{\equiv}$ Power factor surcharge shall however, not be levied during the period of disconnection on account of any reason whatsoever and where consumer being billed on kVAh consumption basis.

9 PROVISION RELATED TO SURCHARGE WAIVER SCHEME FOR RECOVERY OF BLOCKED ARREARS:

year for recovery of its blocked arrears by waving off surcharge to the extent not exceeding 50% of overall surcharge for which no approval of the Commission shall Waiver Scheme (One time Settlement Scheme) in any two months of a financia The licensee may, on a decision by its Board of Directors, launch a Surcharge be required. The impact of such surcharge waiver shall not be allowed as pass

Page 3

Chief Engineer (R.A.G.)

WPPCL, Shakti Bhawas Erm.

surcharge waiver scheme without any restrictions on quantum of surcharge through in the next ARR / Tariff or true-ups. Further, the licensee may launch a compensate the loss of the licensee arising out of surcharge waiver. provided the State Government provides an advance subsidy to

10

shall be liable to pay twice the prescribed charges for such excess load. consumer exceeds the sanctioned protective load during scheduled rostering, he under emergency rostering. An additional charge @ 100% of base demand supply during the period of scheduled rostering imposed by the licensee, except charge @ 25% only. rostering, the load shall not exceed the sanctioned protective load. In case the Electricity Supply Code) load each month. During the period of scheduled charges fixed per month shall be levied on the contracted protective (as per emanating from grid sub-station, may opt for facility of protective load and avail Consumers getting supply on independent feeder at likV & above voltage, Consumers of LMV-4 (A) - Public Institutions will however pay the additional

11. ROUNDING OFF:

All bills will be rounded off to the nearest rupee.

12. OPTION OF MIGRATION TO HV2 CATEGORY:

of migrating back to the original category as per charges prescribed in Cost Data migrate to the HV-2 category. Furthermore, the consumers shall have an option above 50 kW and getting supply at 11 kV & above voltage shall have an option to The consumer under LMV-1, LMV-2, LMV-4 and LMV-6 with contracted load Book for change in voltage level.

13. CONSUMERS NOT COVERED UNDER ANY RATE SCHEDULE OR EXPRESSLY EXCLUDED FROM ANY CATEGORY:

under any rate schedule or expressly excluded from any LMV rate schedule will be For consumers of light, ran & power (excluding motive power loads) not covered categorized under LMV-2.

14. MINIMUM CHARGES

to 2 times of fixed charge applicable for such category, unless specified otherwise under two part Tariff structure shall be liable to pay a minimum charge equivalent All consumers of LMV - 2, LMV - 4, LMV - 5, LMV - 6, LMV - 7 categories covered in the table of the rate schedule.

Chief Engineer (R.A.U.) Cho Hi Dh

RATE SCHEDULE LMV - 1:

DOMESTIC LIGHT, FAN & POWER:

۳ APPLICABILITY:

This schedule shall apply to:

a Premises for residential / domestic purpose, Janta Service Connections, Gurudwaras, Churches) not run by trust and Electric Crematoria. Kutir Jyoti Connections, Places of Worship (e.g. Temples, Mosques,

5 Mixed Loads

-50 kW and above

- a be exclusively for the purposes of domestic light, fan and power. point) with the condition that 70% of the total contracted load shall Multi-Storied Buildings with mixed loads (getting supply at single Registered Societies, Residential Colonies / Townships, Residential required for lifts, water pumps and common lighting, The above mixed load, within 70%, shall also include the load
- Ö Military Engineer Service (MES) for Defence Establishments (Mixed load without any load restriction).

= Less than 50 kW

above load is utilized for conduct of business for non-domestic the rate schedule of higher charge. purposes then the entire energy consumed shall be charged under For mixed loads less than 50 kW, however, if any portion of the

2 CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code

ω

his consumption during the billing period applicable to the category: Rate gives the fixed and energy charges at which the consumer shall be billed for

(a) Consumers getting supply as per 'Rural Schedule' (other than Tehsil Head Quarters, Nagar Palikas and Nagar Panchayat Areas):

Nii	Rs. 200/ connection / month) Un-metered
Energy charge)	Fixed/Demand charge	Description

Page 5

Chief Engineer (R.A.U.)

Above 80 units I	Rs. 50 / kW / month	ii) Metered
------------------	---------------------	-------------

(b) Supply at Single Point for bulk loads:

Description	Fixed/Demand	Energy Charge
	charge	
For Townships, Registered Societies,		Tehsil – Rs. 3.95/ kWh
Residential Colonies, multi-storied		
residential complexes (including lifts,		District – Rs. 4.25/ kWh
water pumps and common lighting within		
the premises) with loads 50 kW and above		Mandal Head Quarter (Excluding cities
with the restriction that at least 70% of	Rs. 70.00/ kW /	Rs. 70.00/ kW / having Nagar Nigam) - Rs. 4.70/ kWh
the total contracted load is meant	Month	
exclusively for the domestic light, fan and		Mahanagar – Rs. 4.95/ kWh
power purposes and for Military Engineer		8
Service (MES) for Defence Establishments		Major towns with economic
(Mixed load without any load restriction).		importance (Lucknow, Noida,
		Ghaziabad) - Rs. 5.20/ kWh

be considered as a deemed franchisee of the Licensee. The body seeking the supply at Single point for bulk loads under this category shall

(c) OTHER METERED DOMESTIC CONSUMERS:

Lifeline consumers: Consumers with contracted load of 1 kW and energy months, then the consumer will be permanently shifted to the category below). If the consumption exceeds 100 kWh in a month for 3 consecutive category 'Other Metered Domestic Consumers' (as shown in '2. Others' 100 kWh in a month, then his entire consumption shall be billed as per the consumption upto 100 kWh / month. If the consumer's consumption exceeds 'Other Metered Domestic Consumers' (as shown in '2. Others' below).

Description	Fixed Charge	Energy Charge
Loads of 1 kW only and for		
consumption up to 100 units	Rs. 50.00 / kW / month	Rs. 2.00/ kWh
/month		

Page 6

What Bugineer (R.A.U.) SIPPCL, Shakti Bhawao Butt.

N under the criteria laid down for lifeline consumers.) Others: Other than life line consumers (i.e. consumers who do not qualify

Description	Fixed/Demand	Energ)	Energy Charges
	charge	0 to 100 kWh	Above 100 kWh
Tehsil – schedule supply 10 Hrs.	Rs. 75/ kW / month	Rs. 3.80/ kWh	Rs. 4/kWh
District - schedule supply 17 hrs.	Rs. 75/ kW / month	Rs. 3.80/ kWh	Rs. 4.30/ kWh
Mandai - schedule supply 20 hrs.	Rs. 75/kW/month	Rs. 3.80/ kWh	Rs. 4.75/ kWh
Mahanagar (All cities having Nagar Nigam status) - schedule supply 22 hrs.	Rs. 75/ kW / month	Rs. 3.80/ kWh	Rs. 5.00/ kWh
Major towns with economic importance (Lucknow, Noida, Ghaziabad) – schedule supply 24 hrs.	Rs. 75/ kW / month	Rs. 3.80/ kWh	Rs. 5.25/ kWh

Note:

For all consumers under this category the maximum demand during the is done by the licensee. Accordingly, if the bill is being prepared on the basis held back for lack of data on maximum demand. liable to furnish maximum demand during the month and his bill would not be of reading being submitted by the consumer then the consumer would not be bills. However, this condition would be mandatory only in case meter reading month recorded by the meter has to be essentially indicated in their monthly

Page 7 H

Chief Engineer (M.A.W.)

RATE SCHEDULE LMV-2:

NON DOMESTIC LIGHT, FAN AND POWER:

APPLICABILITY:

under Companies Act-1956 with loads less than 75 kW and getting supply at low Museums, Power Looms with less than 5 kW load and for all companies registered Institutions / Scan Centres, Pathologies and Private Advertising / Sign Posts / Sign Boards, Commercial Copiers, Cyber Café, Private Diagnostic Centres including X-Ray Plants, MRI Centres, CAT Operator, Telephone Booths / PCO (STD / ISD), Fax Communication Centres, Photo Rooms, Commercial / Trading Establishments, Cinema and Theatres, Banks, Cable T.V. Guest Houses, Private Transit Hostels, Private Students Hostels, Marriage Houses, Showloads for Non-Domestic purposes, like all type of Shops, Hotels, Restaurants, Private This schedule shall apply to all consumers using electric energy for Light, Fan and Power voltages. Societies, Automobile Service Centres, Coaching Institutes,

Character and Point of Supply:

As per the applicable provisions of Electricity Supply Code.

RATE:

Rate gives the fixed and energy charges at which the consumer shall be billed for his consumption during the billing period applicable to the category:

(a) Consumers getting supply as per 'Rural Schedule' (other than Tehsil Head Quarters, Nagar Palikas and Nagar Panchayat Areas):

B- 7 EO / LAVE	Be ED / WW/ / month	(ii) Metered
Z	Rs. 300 / connection / month	(i) Un-metered
Energy charge	Fixed/Demand charge	Description

(b) In all other cases, including urban consumers and consumers getting supply through rural feeders but exempted from scheduled rostering / restrictions or through cogenerating radial feeders in villages / towns

Page 8

Chief Engineer (M.A. 13.) SPPCL, Shakti Bhawan Emm.

As per clause 14 of general provisions of rate schedule	Rs. 6.00 / kWh	Rs. 200.00 / kW / month
Minimum Charge	Energy	Fixed/Demand charge

(c) Mobile Tower

As per clause 14 of general provisions of rate schedule	Rs. 7.00 / kWh	Rs. 225.00 / kW / month
Minimum Charge	Energy Charge	Fixed/Demand charge

(d) Private Advertising / Sign Posts / Sign Boards / Glow Signs / Flex:

shall be as below: Private Advertising / Sign Posts / Sign Boards / Glow Signs / Flex, the rate of charge For all commercial (road side / roof tops of buildings) advertisement hoardings such as

Rs. 14.00 / kWh Rs. 1000/kW/Month	Rs. 14.00 / kWh	•	Metered
Minimum Charge	Energy Charge	Fixed Charge	Description

For application of these rates licensee shall ensure that such consumption is separately metered.

Page 9

Chief Bugineer (R.A.W.)
UPPCL, Shakil Bhawan Exta.

Note:

consumer then the consumer would not be liable to furnish maximum demand during this condition would be mandatory only in case meter reading is done by the licensee. the month and his bill would not be held back for lack of data on maximum demand Accordingly, if the bill is being prepared on the basis of reading being submitted by the recorded by the meter has to be essentially indicated in their monthly bills. However, For all consumers under this category the maximum demand during the month

REBATE TO POWER LOOMS:

2006 subject to adherence of provision of advance subsidy. Government order dated 14th June, 2006 and the Commission's order dated 11th July, to Power Loom consumers shall be applicable in accordance with the

Page 10

Chief Sugineer (R.A.U.) SPPCL, Shakti Bhawan Exta,

RATE SCHEDULE LMV -3:

PUBLIC LAMPS:

1 APPLICABILITY:

Rural Areas are also covered by this rate schedule. Control Signals, Lighting of Public Parks, etc. The street lighting in Harijan Bastis and This schedule shall apply to Public Lamps including Street Lighting System, Road Traffic

2. CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code.

ü RATE:

consumption during the billing period applicable to the category: Rate, gives the fixed and energy charges at which the consumer shall be billed for his

(a) Un-metered Supply:

Description	Gram Panchayat	Nagar Palika and Nagar Panchayat	Nagar Nigam
To be billed on the basis of Rs. 1600 per kW	Rs. 1600 per kW	Rs. 1900 per kW or Rs. 2400 per	Rs. 2400 per
total connected load	or part thereof	part thereof per	kW or part
calculated as the	per month	month	thereof per
summation of individual			month
points			

Page 11

UPPCL, Shakti Bhawan Extr., Chief Engineer (R.A.U.)

(b) Metered Supply:

Description	Gram Pa	Gram Panchayat	Nagar P Nagar P	Nagar Palika and Nagar Panchayat	Naga	Nagar Nigam
All loads	Fixed Charges	Energy Charges	Fixed Charges	Energy Charges	Fixed	Energy
	Rs. 120 / kW / month	Rs. 5.20 / kWh	Rs. 150 / kW / month	Rs. 5.50/ kWh	Rs. 160/ kW/ month	Rs. 5.70 / kWh

For 'Maintenance Charges', 'Provision of Lamps' and 'Verification of Load' refer ANNEXURE

Page 12

Chief Engineer (R.A.W.)

WPPCL, Shakti Bhawsa Rata.

RATE SCHEDULE LMV- 4:

LIGHT, FAN & POWER FOR PUBLIC INSTITUTIONS AND PRIVATE INSTITUTIONS:

APPLICABILITY:

LMV- 4 (A) - STATE GOVERNMENT ESTABLISHMENTS & AIDED INSTITUTIONS

This schedule shall apply to:

- (a) Government Hospitals / Government Research Institutions / Offices of the Government Organizations other than companies registered under Companies
- (b) Libraries Government & Government aided (i) Educational Institutions (ii) Hostels (iii)
- (c) not exceeding those in similar Government operated institutions. and those providing services free of cost or at the charges / structure of charges Religious and charitable Institutions including orphanage homes, old age homes

LMV-4 (B) - INSTITUTIONS OTHER THAN COVERED UNDER LMV - 4 (A)

This schedule shall apply to

- 9 institutions / trusts not covered under (A) above. Non-Government hospitals, nursing homes / dispensaries / clinics, private research institutes, and schools / colleges / educational institutes & charitable
- 5 such as Booking Centres, Railway Stations & Railway Research and Development Railway Establishments (excluding railway traction, industrial premises & Metro) Organization, Railway rest houses, Railway holiday homes, Railway inspection
- c) All India Radio and Doordarshan.
- 9 Places of Worship (e.g. Temples, Mosques, Gurudwaras, Churches) run by trust.

CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code

Page 13

Chief Engineer (R.A.W.)
SPPCL, Shakti Bhawan Exte.

RATE:

consumption during the billing period applicable to the category: Rate gives the fixed and energy charges at which the consumer shall be billed for his

Description	Fixed/Demand charge	Energy Charge
(A) LMV-4A	Rs. 200/ kW/ month	Rs. 6.20 / kWh
(B) LMV-4B	Rs. 200 / kW / month	Rs. 6.75 / kWh

Page 14

Chief Engineer (R.A.U.) MPPCL, Shakti Bhawan Extr.

RATE SCHEDULE LMV- 5:

SMALL POWER FOR PRIVATE TUBE WELLS / PUMPING SETS FOR IRRIGATION PURPOSES:

APPLICABILITY:

pump sets shall be required to install power factor compensation capacitors. factor compensation capacitors of adequate rating to qualify for the supply. All existing shall necessarily have the ISI marked energy efficient mono-bloc pump sets with power Cutter, Thresher, Cane Crusher and Rice Huller. All new connections under this category contracted load upto 25 BHP and for additional agricultural processes confined to Chaff-Schedule for Private Tube-wells / Pumping Sets for irrigation purposes having a This schedule shall apply to all power consumers getting supply as per Rural / Urban

CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code

RATE

consumption during the billing period applicable to the category: Rate, gives the fixed and energy charges at which the consumer shall be billed for his

(A) For consumers getting supply as per Rural Schedule:

(i) Un-metered Supply

	Rs. 100/ BHP / month Ni
Energy Charge	Fixed Charge E

Page 15

Chief Bugineer (R.A.U.) SPPCL, Shakti Bhawan Exe.

(iii) Metered Supply

Fixed/Demand charge
Minimum Charges
Energy Charge

Rs 100 per BHP per month, till the installation of the meter. NOTE: Minimum bill payable by a consumer under Rural Schedule (Metered Supply) shall be

(B) For consumers getting supply as per Urban Schedule (Metered Supply) including through co-generating radial feeders in villages and towns. consumers getting supply through rural feeders exempted from scheduled rostering or

Fixed/Demand charge	Minimum Charges	Energy Charge
Rs. 55/ BHP / month	Rs. 140 / BHP / month	Rs. 4.00/ kWh

Rate Schedule LIVIV- 6

SMALL AND MEDIUM POWER:

APPLICABILITY:

schedule. Floriculture / Mushroom farming units having loads up-to 100 BHP (75kW) shall 5 kW and above) and to other power consumers, not covered under any other rate 100 HP (75 kW) for industrial / processing or agro-industrial purposes, power loom (load of above 25 BHP also be covered under this rate schedule. This schedule shall also apply to pumping sets This schedule shall apply to all consumers of electrical energy having a contracted load upto

2. CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code

3. RATE:

consumption during the billing period applicable to the category: Rate, gives the fixed and energy charges at which the consumer shall be billed for his

(A) Consumers getting supply other than Rural Schedule:

Consumption Range	Fixed/Demand charge	Energy Charge	Minimum Charge
For all Consumption	Rs. 225.00 / kW / month Rs. 5.85 / kWh Rs. 500 /kW/mont	Rs. 5.85 / kWh	Rs. 500 /kW/month

(B) Consumers getting supply as per Rural Schedule:

energy charges as given for under urban schedule. The consumer under this category shall be entitled to a rebate of 15% on demand &

4. PROVISIONS RELATED TO SEASONAL INDUSTRIES:

characteristics are sugar, ice, rice mill and cold storage. The industries which operate benefits of seasonal industries provided: during certain period of the year, i.e. have seasonality of operation, can avail the No exhaustive list can be provided but some examples of industries exhibiting such Seasonal industries will be determined in accordance with the criteria laid down below.

Page 17

Chief Engineer (R.A. G.) SPPCL, Shaki Bhawan Exts.

- = The load of such industry is above 15 BHP (for motive power loads) & 10 kW (other loads) and have Tri-vector Meters / TOD meters installed at their
- =: months but not more than 9 (nine) months in a financial year. The continuous period of operation of such industries shall be at least 4 (four)
- ∄ specifically declare his season at the time of submission of declaration / Any prospective consumer, desirous of availing the seasonal benefit, shall execution of agreement mentioning the period of operation unambiguously.
- 3 having seasonal and other category loads. consecutive 12 months. The off-season tariff is not applicable to composite units The seasonal period once notified cannot be reduced during the next
- 5 generation exclusively for process during season and who avail licensees supply for miscellaneous loads and other non-process loads. The off-season tariff is also not available to those units who have captive
- ≦. shall however be the same as during the operational season. demand or on percentage contracted demand). Rates for the energy charges the basis of maximum demand recorded by the meter (not on normal billable normal period. Further, during the off season fixed charges shall be levied on kWh / kVAh) for such industries during off-season period will be the same as for demand. The tariff rates (demand charge per kW / kVA and energy charge per seasonal maximum demand subject to a maximum of 25% of the contracted The consumer opting for seasonal benefit has a flexibility to declare his off normal period but only for the month in which the consumer has defaulted charges calculated at the unit rate 50% higher than the applicable tariff during violation in the season would attract full billable demand charges and energy rates for the entire season. However, on second default the consumer will forfeit the benefit of seasonal Further, first

5 REBATE TO POWER LOOMS:

2006 subject to adherence of provision of advance subsidy. Government order dated 14th June, 2006 and the Commission's order dated 11th July, Rebate to Power Loom consumers shall be applicable in accordance with

FACTORY LIGHTING:

connection for the same shall be provided. library, crèche, dispensary, staff welfare centres, compound lighting, etc. No separate in the offices, the main factory building, stores, time keeper's office, canteen, staff club, fans, coolers, etc. which shall mean and include all energy consumed for factory lighting The electrical energy supplied shall also be utilized in the factory premises for lights,

Page 19

Chief Bugineer (R.A.U.)

RATE SCHEDULE LMV- 7:

PUBLIC WATER WORKS:

APPLICABILITY:

Pumping Stations functioning under Jal Sansthan, Jal Nigam or other local bodies. This schedule shall apply to Public Water Works, Sewage Treatment Plants and Sewage

2. CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code.

RATE:

(A) Consumers getting supply other than "Rural Schedule":

consumption during the billing period applicable to the category: Rate gives the fixed and energy charges at which the consumer shall be billed for his

Rs. 6.10/ kWh	s. 230 / kW / month
Energy Charge	rixed/Demand charge

(B) Consumers getting supply as per "Rural Schedule":

energy charges as given for under other than rural schedule. The consumer under this category shall be entitled to a rebate of 15% on demand &

Page 20

Chief Engineer (R.A.

Rate Schedule LMV - 8:

STATE TUBE WELLS / PANCHAYTI RAI TUBE WELL & PUMPED CANALS:

APPLICABILITY:

- Ξ This schedule shall apply to supply of power for all State Tubewells, including Tubewells operated by Panchayti Raj, W.B Tubewells, Indo Dutch Tubewells, Pumped Canals and Lift Irrigation schemes having a load upto 100 BHP.
- Laghu Dal Nahar having load above 100 BHP.

2. CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code.

÷

consumption during the billing period applicable to the category: Rate gives the fixed and energy charges at which the consumer shall be billed for his

Un-metered	Metered	Description
Rs. 1200 / BHP / month	Rs. 150 / BHP / month	Fixed/Demand charge
Nii	Rs. 5.75/ kWh	Energy Charge

4 For finding out net additional load during any quarter of the year for this category refer ANNEXURE 1.1.3.

Page 21

Oper Engineer (R.c. ..

RATE SCHEDULE LMV - 9:

TEMPORARY SUPPLY:

APPLICABILITY:

A) Un-metered Supply for Illumination/ Public Address/ Temporary Shops in Melas:

temporary shops, not exceeding three months. address system and illumination loads during functions, ceremonies and festivities and This schedule shall apply to temporary supply of light, fan & power up to 20 KW, Public

<u>B</u>) Metered Supply for all other purposes:

purpose other than mentioned in (A) above. This schedule shall apply to all temporary supplies of light, fan and power load for the

two years, including civil work by all consumers and Govt. Departments. This schedule shall also apply for power taken for construction purposes not exceeding

2. CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code.

RATE (SEPARATELY FOR EACH POINT OF SUPPLY):

consumption during the billing period applicable to the category: Rate gives the fixed and energy charges at which the consumer shall be billed for his

Un-metered:

Ξ	(i) Fixed charges for illumination / public address / Rs. 2500 / day ceremonies for load up to 20 kW per connection plus	Rs. 2500 / day
	Rs. 100 per kW per day for each additional kW.	
\equiv	(ii) Fixed charges for temporary shops set-up during	Rs. 170 / day / shop
	festivals / melas or otherwise and having load up to	
	2KW	

Page 22

SIPPCL, Shakti Bhawna Err Shot Bughner (R.A.U.)

B. Metered:

Others Rs. 150/kW/week	Individual Residential construction	Description Minimum Charge
Rs. 7.50/ kWh	Rs. 6.50/ kWh	Energy Charge

Note:

- ۳ Charge as specified at A, shall be paid by the consumer in advance.
- 2. the consumer shall be billed in accordance with the tariff applicable to that same premises, on his existing connection without taking any temporary category of consumer. connection as long as his demand does not exceed his contracted demand and A consumer under metered category may undertake any extension work, in the

DEPARTMENTAL EMPLOYEES AND PENSIONERS:

APPLICABILITY:

mains. The Schedule shall also apply to spouse of employees served under licensees / fan and power for domestic appliances, where the energy is being fed directly from licensee electricity connection in their own name and opt for the same for their own use for light, retired or deemed retired) of licensees / successor entities of erstwhile UPSEB, who own This schedule shall apply only to such employees (including the cases of retired / voluntary successor entities of erstwhile UPSEB.

2. RATE:

for his consumption during the billing period applicable to the category: Un-metered: Rate, gives the fixed and energy charges at which the consumer shall be billed

Category	Fixed charge / month	Fixed Monthly Energy Charge
Class IV employees / Operating staff	Rs. 90.00	Rs. 90.00
Class III employees	Rs. 90.00	Rs. 120.00
Junior Engineers & equivalent posts	Rs. 175.00	Rs. 250.00
Assistant Engineers & equivalent posts	Rs. 185.00	Rs. 370.00
Executive Engineers & equivalent posts	Rs. 185.00	Rs. 400.00
Superintending Engineers / Deputy General Managers & equivalent posts	Rs. 425.00	Rs. 490.00
Chief Engineers (I & II) / General Managers and above	Rs. 425.00	Rs. 600.00
Additional charge for employees using Air Conditioners. (April to September)	Rs. 500.00 per mon	Rs. 500.00 per month per Air conditioner
Additional charge for employees using Induction / other cooking heater	Rs. 500.00 per mon	Rs. 500.00 per month per cooking Heater

as well as cooking heaters. Note: LMV - 10 consumers will have to give an undertaking regarding use of Air conditioners

Page 24

Thirf Engineer (R.A. E.)

Shakii Bhawan Exts

Mara, Lackhow

charge applicable to "other metered consumers" under LMV-1 category. Metered: Metered consumers under this category shall be given 50% rebate on rate

ELECTRICITY DUTY:

State Government from time to time. Electricity duty on the above shall be levied in addition at the rates as may be notified by the

shall be the same as applicable to the post from which he / she has retired. Note: In case of retired / voluntary retired or deemed retired employees, the rate of charge

For 'Other Provisions' and 'Mode of Payment' for Departmental Employees refer ANNEXURE

provided in section 12 (b) (ii) of the Uttar Pradesh Reform Transfer Scheme, 2000 include of section 133 (2) of the Electricity Act, 2003. The benefits for employees / pensioners as applicable to them before the transfer". The same spirit has been echoed under first proviso of the personnel shall not be less favourable to the terms and condition which were Section 23 (7) of Electricity Reforms Act, 1999 provides that "terms and condition of service indicated above for this category are strictly in adherence of above statutory provisions. is not inferior to what was existing before 14th January, 2000. "concessional rate of electricity", which means concession in rate of electricity to the extent it The rates and charges

Page 25

Chief lingineer (R.A.U.)
UPPCL, Shakti Bhawan Exu.

RATE SCHEDULE HV- 1:

NON INDUSTRIAL BULK LOADS:

APPLICABILITY:

This rate schedule shall apply to

- (a) Commercial loads (as defined within the meaning of LMV-2) with contracted load of 75 kW & above and getting supply at single point on 11 kV & above voltage levels
- (6) Private institutions (as defined within the meaning of LMV-4 (b)) with contracted load of 75 kW & above and getting supply at single point on 11 kV & above voltage levels.
- 0 of 75 kW & above and getting supply at single point on 11 kV & above voltage levels. Public institutions (as defined within the meaning of LMV-4 (a)) with contracted load loads under this category shall be considered as a deemed franchisee of the Licensee The institution / consumer seeking the supply at Single point for non-industrial bulk
- (a) above voltage levels and feeding multiple individuals (owners / occupiers / tenants of Non domestic bulk power consumer (other than industrial loads covered under HV-2) network and also responsible for maintaining distribution network. some area within the larger premises of the bulk power consumer) through its own with contracted load 75 kW & above and getting supply at single point on 11 kV &
- (e) Registered Societies, Residential Colonies / Townships, Residential Multi-Storied light, fan and power. Figure of 70%, shall also include the load required for lifts, water less than 70% of the total contracted load exclusively for the purposes of domestic & above and getting supply at single point on 11 kV & above voltage levels and having Buildings with mixed loads (getting supply at single point) with contracted load 75 kW pumps and common lighting,
- $\widehat{\Xi}$ 75 kW and getting supply at 11 kV & above voltages For UPPCL / UPRVUNL / UPJVNL Offices / Buildings / Guesthouses having loads above

CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code

Page 26 H

3. RATE:

consumption during the billing period applicable to the category: Rate, gives the demand and energy charges at which the consumer shall be billed for

	For supply at 11kV	For supply at 33 kV & above
Demand Charges	Rs. 270 / kVA / month	Rs. 250 / kVA / month
Energy Charges	Rs. 6.00 / kVAh	Rs. 5.90 / kVAh

TOD Rates (% of Energy Charges):

16:00 hrs – 23:00 hrs	06:00 hrs – 16:00 hrs	23:00 hrs - 06:00 hrs
(+) 15%	0%	(-) 5%

Page 27

The state of (B.A.W.)

UPFCE, Shakti Bha was Brits.

RATE SCHEDULE HV- 2:

LARGE AND HEAVY POWER:

APPLICABILITY:

other HT consumer not covered under any other rate schedule BHP) for industrial and / or processing purposes, floriculture & farming units and to any This rate schedule shall apply to all consumers having contracted load above 75 kW (100

loads sanctioned are corresponding to the load requirement of tonnage of furnaces. The Supply to Induction and Arc furnaces shall be made available only after ensuring that the determined on this basis. No supply will be given on loads below this norm. minimum load of one-ton furnace shall in no case be less than 500 kVA and all loads will be

existing Regulations & Acts. licensee and the consumer shall continue to prevail as long as they are in line with the For all HV-2 consumers, conditions of supply, apart from the rates, as agreed between the

2. CHARACTER AND POINT OF SUPPLY:

As per the applicable provisions of Electricity Supply Code

Ψ RATE:

billing period applicable to the category: hour of operation) at which the consumer shall be billed for his consumption during the Rate gives the demand and energy charges (including the TOD rates as applicable to the

Page 28

Chief Engineer (R.A. U.) Sharti Bhawsan But.

(A) Urban Schedule:

	For supply at 11 kV	For supply above 11 kV and upto & including 66 kV	For supply including & above 132 kV
BASE RATE			
Demand Charges	Rs. 250 / kVA /	Rs. 240 / kVA / month	Rs. 230/ kVA / month
Energy Charges	Rs. 5.90 / kVAh	Rs. 5.60 / kVAh	Rs. 5.40 / kVAh
TOD RATE			
23:00 hrs - 06:00 hrs	(-)2.5%	(-)2.5%	(-)2.5%
06:00 hrs -16:00 hrs	0%	0%	0%
16:00 hrs -23:00 hrs	(+) 15%	(+) 15%	(+) 15%

(B) Rural Schedule:

This schedule shall be applicable only to consumers getting supply upto 11 kV as per energy charges. 'Rural Schedule'. The consumer under this category shall be entitled to a rebate of 5% on

0 low voltage: Consumers already existing under HV-2 category with metering arrangement at

schedule applicable to 11 kV consumers under HV-2 category. Existing consumer under HV-2 with metering at 0.4 kV shall be required to pay as per

Page 29

Chief Engineer (R.A.Ch)

PROVISIONS RELATED TO SEASONAL INDUSTRIES:

of seasonal industries provided: during certain period of the year, i.e. have seasonality of operation, can avail the benefits characteristics are sugar, ice, rice mill and cold storage. The industries which operate No exhaustive list can be provided but some examples of industries exhibiting such Seasonal industries will be determined in accordance with the criteria laid down below

- The continuous period of operation of such industries shall be at least 4 (four) months but not more than 9 (nine) months in a financial year.
- =: agreement mentioning the period of operation unambiguously. specifically declare his season at the time of submission of declaration/execution of prospective consumer, desirous of availing the seasonal benefit,
- ≓ months. The off-season tariff is not applicable to composite units having seasonal The seasonal period once notified cannot be reduced during the next consecutive 12 and other category loads.
- 3 The off-season tariff is also not available to those units who have captive generation miscellaneous loads and other non-process loads. exclusively for process during season and who avail licensees supply for
- < which the consumer has defaulted. However, on second default the consumer will higher than the applicable tariff during normal period but only for the month in full billable demand charges and energy charges calculated at the unit rate 50% during the operational season. Further, first violation in the season would attract contracted demand). Rates for the energy charges shall however be the same as demand recorded by the meter (not on normal billable demand or on percentage Further, during the off season fixed charges shall be levied on the basis of maximum such industries during off-season period will be the same as for normal period tariff rates (demand charge per kW / kVA and energy charge per kWh / kVAh) for maximum demand subject to a maximum of 25% of the contracted demand. The The consumer opting for seasonal benefit has a flexibility to declare his off seasonal forfeit the benefit of seasonal rates for the entire season.

age 30

FACTORY LIGHTING:

in the offices, the main factory building, stores, time keeper's office, canteen, staff club, connection for the same shall be provided. library, crèche, dispensary, staff welfare centres, compound lighting, etc. No separate fans, coolers, etc. which shall mean and include all energy consumed for factory lighting The electrical energy supplied shall also be utilized in the factory premises for lights,

Page 31

Chief Hagineer (R.A.W.) 17PCL, Sharii Bhawan Erin

RATE SCHEDULE HV - 3:

A: RAILWAY TRACTION:

APPLICABILITY:

This schedule shall apply to the Railways for Traction loads only.

2. CHARACTER OF SERVICE AND POINT OF SUPPLY:

The supply at each sub-station shall be separately metered and charged. depending on the availability of voltage of supply and the sole discretion of the licensee. Alternating Current, single phase, two phase or three phase, 50 cycles, 132 kV or below

3. RATE

consumption during the billing period applicable to the category: Rate, gives the demand and energy charges at which the consumer shall be billed for

Minimum Charge	Energy Charge	Demand Charge	Description
Rs. 650/ kVA/ month	Rs. 5.90/ kVAh	Rs. 280 / kVA / month	Charges

4. DETERMINATION OF THE DEMAND:

contiguous substation serviced by same grid transformer. maximum demands recorded in summation kilovolt-ampere meter installed at Demand measurement at a particular time will be made on basis of simultaneous

Kilo Volt –amperes during any fifteen consecutive minutes period of the month. The demand for any month shall be defined as the highest average load measured in

B: DELHI METRO RAIL:

1. APPLICABILITY:

This schedule shall apply to the DMRC (Delhi Metro Rail Corporation).

2. CHARACTER OF SERVICE AND POINT OF SUPPLY:

depending on the availability of voltage of supply and the sole discretion of the licensee. The supply at each sub-station shall be separately metered and charged. Alternating Current, single phase, two phase or three phase, 50 cycles, 132 kV or below

RATE

during the billing period applicable to the category: Rate, gives the energy charges at which the consumer shall be billed for consumption

Minimum Charge	Energy Charge	Demand Charge	Description
Rs. 550/ kVA/ month	Rs. 5 / kVAh	Rs. 125 / kVA/month	Charges

Penalty @ Rs. 540 / kVA will be charged on excess demand, if demand exceeds contracted load.

4. DETERMINATION OF THE DEMAND:

month measured in Kilo Volt-Amperes during any fifteen consecutive minutes period of the delivery. The demand for any month shall be defined as the highest average load Demand measurement shall be made by suitable kilovolt ampere indicator at the point of

RATE SCHEDULE HV - 4:

LIFT IRRIGATION WORKS:

1. APPLICABILITY:

than 100 BHP (75kW). This Rate Schedule shall apply to medium and large pumped canals having load of more

CHARACTER OF SERVICE & POINT OF SUPPLY:

As per applicable provisions of Electricity Supply Code.

3. RATE:

consumption during the billing period applicable to the category: Rate, gives the demand and energy charges at which the consumer shall be billed for his

(a) Demand Charges:

Voltage Level	Rate of Charge
For supply at 11 kV	Rs. 250 / kVA / month
For supply at 33 kV and 66 kV	Rs. 240 / kVA/ month
For supply at 132 kV	Rs. 230/ kVA / month

(b) Energy Charges:

Voltage Level	Rate of Charge
For supply at 11 kV	Rs. 6.00/ kVAh
For supply at 33 kV and 66 kV	Rs. 5.80/ kVAh
For supply at 132 kV	Rs. 5.60/ kVAh

c) Minimum Charges:

Rs. 650 / kVA / month irrespective of supply voltage

Page 34 H

4. DETERMINATION OF THE DEMAND:

summation metering. demand and energy measurement will be done on the principle of current transformer Licensee shall be final and binding. If, however, the number of circuits is more than one, supply. In the absence of suitable demand indicator, the demand as assessed by the Demand measurement shall be made by suitable kilovoit ampere indicator at the point of

Page 35

Chief Engineer (R.A.W.) 19PPCL, Shakki Bhawan Exts.

ANNEXURE -

DEPARTMENTAL EMPLOYEES:

OTHER PROVISIONS:

- \equiv only at one place, within the area of erstwhile UPSEB / its successor companies. where Licensee's mains exist. The electric supply under this tariff will be given For serving / retired and their spouse, the supply will only be given at one place
- Ξ shall also be required to submit an affidavit that he is not availing the benefit of tariff has been withdrawn at previous place of posting. Further, the employee place of posting only when a certificate has been obtained from the concerned In the event of transfer of the employee, this tariff shall be applied at the new LMV-10 connection anywhere else in the state. Executive Engineer of the previous place of posting, that the supply under this
- $\widehat{\Xi}$ already been given at the present place of posting then further declaration is not Those who are not availing this tariff shall also give a declaration to this effect. declaration is found wrong, this tariff shall be withdrawn forever. declaration for availing departmental tariff at only one place. necessary due to this revision. Pensioners shall also have to give employee shall be taken as per the provisions of service rules. If declaration has Pensioners record. If the declaration is found wrong, necessary action against the This declaration shall be pasted / kept in his service book / personal file / In case this a similar
- 3 No other concession shall be admissible on this tariff.
- 3 employee / pensioner receiving supply under this schedule. Regulation, 1984 as enforced from time to time shall also be applicable on the Tariff as amended from time to time and Electricity Supply (Consumers) The schedule of miscellaneous charges as appended with Licensee's General
- 3 Retired employees drawing pension from the Treasury / Bank will have to pay the monthly electricity charges as per the rates given in the rate schedule applicable
- shall be provided through a separate meter and shall be given adjustment at single point with HT metering, the employees / pensioners / family pensioners, In case of Multi-Storied / Societies where the electricity connection are provided towards HT side metered energy at single point. One percent of energy

Rhawan Ext

UPPCL Shale Chief Engineer (R.A.S.)

losses for giving adjustment. consumed by LMV-10 consumer shall also be added towards transformation

MODE OF PAYMENT:

- 3 pay / pension from his unit each month. The Drawing Officer shall ensure that monthly from the salary bill of each and every employee / pensioners drawing before the disbursement of pay / pension. name together with details of S.C. No. / Book No. and name of the billing division, each employee / pensioner has given the declaration about the connection in his The Disbursing Officer shall compulsorily and regularly deduct the amount due
- \equiv amount is not being deducted from his salary / pension. by the concerned officer / employee to the concerned division in case the said The monthly amount due from a consumer of this category can also be deposited
- \equiv other manually billed category. shall be regularly prepared by the Divisions in the same manner as for every Revenue and Energy Statistics in respect of the category of employee / pensioner
- $\widehat{\underline{\mathbf{z}}}$ Recovery from the salary shall be sent to the billing units in accordance with the No. 380-CAO dated 12.5.89 from Chief Accounts Officer of erstwhile UPSEB, instructions contained in circular No. 362-CAO/C-177 (Misc.) dated 5.5.89 and
- 3 In case of metered consumption, the mode of payment shall be similar to the domestic consumer.



ANNEXURE - 1 (B)

1.1.2 PUBLIC LAMPS

MAINTENANCE CHARGE:

supplied by the local bodies. However, the local bodies will have an option to operate Maintenance Charge will cover only labour charges, where all required materials are per month will be charged for operation and maintenance of street lights. This shall be recovered. This charge shall not apply to the consumers with metered supply. and maintain the public lamps themselves and in such case, no maintenance charge In addition to the "Rate of Charge" mentioned above, a sum of Rs. 10.00 per light point

2. PROVISION OF LAMPS

single-phase, 2-wire system for the street lights including light fitting and incandescent Streets where distribution mains already exist, the Licensee will provide a separate bodies. The cost of all other types of street light fittings shall be paid by the local bodies. by the licensee. However, all the required materials shall be provided by the local being levied, the labour involved in replacements or renewal of lamps shall be provided lamps of rating not exceeding 100 Watts each. In case the above maintenance charge is for by the local bodies any) in areas where distribution mains of the licensee have not been laid, will be paid The cost involved in extension of street light mains (including cost of sub -stations, if

VERIFICATION OF LOAD:

will be verified jointly by the representatives of Licensee and Town Area / Municipal The number of light points including that of traffic signals together with their wattage difference, if any, detected during joint verification in the following year shall be beginning of the year and additions, if any, during the months as intimated above. The same. The monthly bills shall be issued on the basis of verified number of points at the out the checking of such statements to satisfy themselves of the correctness of the Town Area / Municipal Board / Corporation on monthly basis. The Licensee will carry Board / Corporation at least once in a year. However, additions will be intimated by the reconciled and supplementary bills shall be issued

Page 38 (H.A.G.)

representative of Licensee which shall be final and binding upon such local body. the work of verification of light points, a notice will be sent by concerned Executive failing which the verification of the light points shall be done by the concerned Engineer in writing to such local bodies for deputing representative on specific date(s), Further, if the authorized representative of concerned local body does not participate in

Page 39

Maief Angineer (R.A.V.)

ANNEXURE - 1 (C)

STATE TUBE-WELLS

NET ADDITIONAL LOAD:

- \equiv the quarter less the load of failed and abandoned tube-wells accounted for during that Net additional load hereinafter shall mean the total additional load connected during
- \equiv inspection on quarterly basis. the State Government / Panchayat, joint meter reading shall also be taken during the Divisions after joint inspection and verification of the same by the concerned officers of basis of 'Net additional load' reported by the Executive Engineers of concerned The connected load as on 31^{st} March of the preceding year will be worked out on the process shall be repeated for subsequent quarters. will be issued on the connected load worked out as such at the above rates. The same The monthly bills for three months of the first quarter

ANNEXURE - II

1.2 SCHEDULE OF MISCELLANEOUS CHARGES

Sl. No.	NATURE OF CHARGES Checking and Testing of Meters: a. Single Phase Meters
	a. Single Phase Metersb. Three Phase Meters
	c. Recording Type Watt-hour Meters
	d. Maximum Demand Indicator
	e. Tri-vector Meters
	f. Ammeters and Volt Meters
	g. Special Meters
	h. Initial Testing of Meters
	Disconnection and Reconnection of supply for any
	reason whatsoever (Disconnection &
2.	Reconnection to be separately treated as single
	job)
	a. Consumer having load above 100 BHP/75kW
	b. Power consumers upto 100BHP/75kW
	c. All other categories of consumers.
٠	Replacement of Meters:
	a. By higher capacity Meter
	b. Installation of Meter and its subsequent
	removal in case of Temporary Connections
	c. Changing of position of Meter Board at the
	consumer's request
4	Service of Wireman:
	a. Replacement of Fuse
	b. Inserting and Removal of Fuse in respect
	night loads.
	c. Hiring of services by the consumer during
	temporary supply or otherwise.

Page 41

Chief Engineer (R.A.C.)

SI. No.	NATURE OF CHARGES	5	UNIT
'n	Resealing of Meters on account of any reason in Per Meter addition to other charges payable in terms of other provision of charging of penalties, etc.)	son in ms of	son in Per Meter ms of
6.	Checking of Capacitors (other than initial checking)	cking)	cking)
	on consumer's request:		
	a. At 400 V / 230 V		Per Job
	b. At 11 kV and above.		Per Job

CHARGES FOR TATKAL VIDYUT SANYOJAN (TATKAL CONNECTION):

connection charges: of transformers, shall have to pay following additional charges apart from the regular require extension of distribution mains or commissioning of sub-station or augmenting capacity within 24 hours of making the application, provided such release of connection does not For urban consumers of LMV-1, LMV-2 and LMV-9 categories, desirous of getting connection

1. FOR PERMANENT ELECTRICITY CONNECTION:

Single Phase Domestic light and fan

b. Three Phase Domestic light and fan

Single Phase Commercial

d. Three Phase Commercial

: Rs. 500 per connection

: Rs. 750 per connection

: Rs. 750 per connection : Rs. 1000 per connection

2. FOR TEMPORARY ELECTRICITY CONNECTION:

Single Phase (Upto 4 kW)

Three Phase (from 5 kW to 24 kW)

: Rs. 750 per connection

: Rs. 1000 per connection



ANNEXURE - III

1.3 LIST OF POWER FACTOR APPARATUS

FOR MOTORS:

SI. No.	Rating of		KVAR Rating	KVAR Rating of Capacitor	
	Individual Motor	750 RPM	1000 RPM	1500 RPM	3000 RPM
i,	Upto 3 HP	1	1	בן	1
2.	5 HP	2	2	2	2
ω.	7.5 HP	ω	з	ω	ω
4.	10 HP	4	4	4	ω
5	15 HP	6	5	5	4
6.	20 HP	00	7	6	5
7.	25 HP	9	00	7	6
.00	30 HP	10	9	00	7
9.	40 HP	13	11	10	9
10.	50 HP	15	15	12	10
11.	60 HP	20	20	16	14
12.	75 HP	24	23	19	16
13.	100 HP	30	30	24	20
14.	125 HP	39	38	31	26
15.	150 HP	45	45	36	30
16.	200 HP	60	60	48	40

Chief Baginori (R.A.W.)

FOR WELDING TRANSFORMERS:

1. 1. 2 2. 2 3. 3 4. 4 5. 5 6. 6 7. 7 7. 7 8. 8 8. 8 9. 9 10. 10 11. 11 12. 12 13. 13 14. 14 15. 15	SI. Name Plate Rating in KVA of Individual No. Welding Transformer
1 2 3 3 4 4 5 6 6 7 7 10 11 12	Individual Capacity of the Capacitors (KVAR)

Page 44

Chart Hagineer (R.A.S.)

35.	34.	No.	SI.
35	34	Welding Transformer	Name Plate Rating in KVA of Individual
27	26	(KVAR)	Capacity of the Capacitors