E-BILL

Name: . TARC PROJECTS LIMITEDCare Of Mr. AJAY

SINGH PATHANIA .

Billing Address: PLOT NO 67 ADITIONAL FLOOR PORTION GROUND FLOOR NAJAFGARH ROAD NEAR KIRTI NAGAR METRO STATION DELHI 110015 Supply Address: PLOT NO 67 GROUND FLOOR NAJAFGARH ROAD CITY DELHI 110015 LANDMARK

NEAR KIRTI NAGAR METRO STATION Mobile/Tel No. 8860550447
E-mail 8860550447

Bill of Supply for Electricity

Sanctioned Load (KW/KVA) 102.00/110.00 Contract Demand

Power Factor 0.95

District MOTI NAGAR

Zone Rama Road

MRU No. MNKP1301

Walking Sequence 9999/9999/001

Pole/Pillar No. HT1301-

Days: 28

Fixed Charges

Energy Charges Units Rate(Rs.)

3903 X 11.05

PPAC On Fixed Charges

On Fixed Charge @8%

On Fixed Charge

On Energy charge

On Energy Charges @8%
Pension Trust Surcharge

Electricity Tax @5% (on #)

Surcharge

PPAC On Energy Charges Differential PPAC On Fixed Charges

 CA No.
 60030620110

 Energisation Date
 17/02/2023

 Security Deposit
 1359710.00

 SLD Charges
 0.00

Connection Type
Tariff Category
Bill Basis
Bill Remark
Bill Date
Bill No.

LONG TERM TEMP
NDLT 0.40 KV
Actual(KVAH)
Bill On Reading
10/09/2023
Bill No.

LONG TERM TEMP
NDLT 0.40 KV
Actual(KVAH)
Bill On Reading
10/09/2023

Amount (₹)

25104.75

43128.15

2514.98

-2139.28

2196.67

3806.59

5116.35

8866.08

2008.38 3480.31

1757.33

3045.27

2982.84

101868.42

Discnnctn Notice issued-Pay arrears imdtly to avoid discnnctn. Notice No. 1024903269, Dtd 29.08.2023.

Current Demand Details / वर्तमान शुल्क का विवरण

Amount(Rs.)

43128.15

Type

Month: 0.9129

Bill Period 13/08/2023 to 09/09/2023

Total 43128.15 TOD Surcharge @ 20.00% on 1138 Peak unit

TOD Rebate @ 20.00% on 968 Off Peak unit

Differential PPAC On Energy Charges

Power Purchase Cost Adj. Charge (PPAC)

110.00*250.00*0.9129=25104.75.

Client Mgr- Mr. Vipin Biswas/7428581812/vipin.biswas@tatapower-ddl.com

	Current M	eter Detail	Removed N	Neter Detail	1	Due Date
	Current Reading (A)	Previous Reading (B)	Removal Reading (C)	Previous Reading (D)		25-SEP-2023
Unit	No.21200782,MF= 1.	00			Units Consumed	(Immediate for Arrears)
	Status(Visual Inspe	ction):OK,SMART			[(A-B) x MF] + [(C-D) x MF]	Total Amount Payable
	09/09/2023	12/08/2023				Rs. 213820.00
KWH	26864	23151			3713	
MDI KW	11.22	11.12			11.22	
KVAH	27700	23797			3903	
MDI KVA	11.74	11.50			11.74	
Peak	8193	7055			1138	
Normal	13105	11309			1796	
OffPeak	6402	5434			968	

Important Message

For any help related to Online registration of New Connection request, please contact @ 24*7 helpline number-19124 or What's App No-7303482071 or Live Chat with our Executives at www.tatapower-ddl.com

Make your cheque/DD payable to Tata Power Delhi Distribution Limited CA No. 60030620110. Please mention full name and phone number of drawer while making payment through cheque. Cheque should be A/c payee, payable at Delhi and not post dated.

PAN number not available as per our system, please provide the same

Arrears are payable immediately & Due Date is for Current Demand only

Nearest Payment Centres (1) TPDDL Payment Centre, F Block, Kirti Nagar , Delhi 110015 (2) TPDDL Payment Centre, Zonal Office, Near PVR Cinema, Naraina Phase-1

Consumption History							
Billing Period	Days	Units	Bill Basis	Current Demand		Provisional Bill Refund	
16/07/23 to 12/08/23	28	4425	Actual	110119.59	0.00	0.00	256120.00
10/06/23 to 15/07/23	36	5772	Actual	144195.88	0.00	0.00	145150.00
13/05/23 to 09/06/23	28	3842	Actual	100140.87	0.00	0.00	239570.00
02/04/23 to 12/05/23	41	5132	Actual	138146.41	0.00	0.00	138810.00
10/03/23 to 01/04/23	23	2398	Actual	68738.61	0.00	0.00	132720.00
17/02/23 to 09/03/23	21	2163	Actual	63917.04	0.00	0.00	63920.00

Payment History					
AUG-23	JUN-23	APR-23			
145150.00	239570.00	132720.00			

Other Arrears not incl. in	"Total Amount Payable"
On a/c of Theft of Electricity	NTA/Disputed



Your Electricity Bill Summary/बिल सारांश

Net Current Demand + Subsidy 101868.42

	Arrears (included in Total Amount Payable)	
Ι'	Energy	Non-Energy
	109161.29	0

Provisional Bill Refund



Net Current Demand

2791.43

Total Amount
Payable
213821.14

wered by BHARAT BILLPAY Wasn't at home when the meter reader visited

No Worries! Send us your reading along with photographs using Self-reading link in TPDDL Connect App or on WhatsApp.







"LET'S MOVE TO ELECTRIC VEHICLES FOR BETTER TOMORROW अच्छे मध्यप के लिए विश्वत वाहम की तरक बरताय करें"

Tariff applicable w.e.f. 01-October-2021 as per DERC				
	Category	Fixed Charges per month	Units per Month	Energy Charges
	Upto 2 kW	₹ 20/kW	0-200 units	₹ 3.00/kWh
	>2 kW and ≤5 kW	₹ 50/kW	201-400 units	₹ 4.50/kWh
Domestic	>5 kW and ≤15 kW	₹ 100/kW	401-800 units	₹ 6.50/kWh
	>15 kW and ≤25 kW	₹ 200/kW	801-1200 units	₹ 7.00/kWh
	>25 kW	₹ 250/kW	above 1200 units	₹ 8.00/kWh
Single Points Del	ivery Supply at 11kV for GHS	₹ 150/kW	₹ 4.50/kWh	
Nee Demonts	upto 3kVA	₹ 250/kVA	₹ 6.00/	kVAh
Non-Domestic	above 3kVA	₹ 250/kVA	₹ 8.50/	kVAh
	Industrial	₹ 250/kVA	₹ 7.75/kVAh	
Agriculture		₹ 125/kW	₹ 1.50/kWh	
Public Utilities		₹ 250/kVA	₹ 6.25/kVAh	
Advertisement & Hoardings		₹ 250/kVA	₹ 8.50/kVAh	
Charaina Stat	ion for E-Rickshaw/E-Vehicle on sir	rale agint delivers	LT	4.50/kWh
charging stat	ion for E-Ricksnaw/E-Vehicle on sir	igie point delivery	HT	4.00/kVAh

				nd-compliances/tariff-rela	ted
Burland	Date	Product.	Date	Perfect	

Period	Rate	Period	Rate	Period	Rate
17.11.20 to 16.02.21	1.11% (Prov.)	26.10.21 to 25.01.22	1.64% (Prov)	10.06.22 to 30.06.23	2.00% (Diff.)
19.08.20 to 31.03.21	7.14% (Diff.)	26.01.22 to 25.04.22	6.76% (Prov)	26.07.22 to 30.06.23	8.75% (Prov)
17.02.21 to 16.05.21	7.51% (Prov.)	26.04.22 to 25.07.22	8.52% (Prov)	16.12.22 to 30.06.23	5.55% (Diff.)
26.07.21 to 25.10.21	1.14% (Prov)	01.04.21 to 30.06.23	8.50% (Diff.)	09.01.23 to 30.06.23	2.84% (Diff.)

Complaint Management : Three Tier Grievance Redressal Structure/ शिकायत प्रबंधन

Complaint Registration and Status Update/शिकायत का पंजीकरण एवं वर्तमान स्थिति

You may contact us through any of the following touch points/आप किसी भी निवेदन/पूप्रसाव/शिकायत के लिए गीचे दिए गए विकरमों में से किसी क बयन करके किसी का बदन करके हमसे राज्यर्क कर सकते हैं —

- a. Sampark Kendra/सम्पर्श कंन्द्र (19124)
- b. District Customer Care Centres/शिला उपलेक्ता शेवा केन्द्र (9:30 AM to 5:30 PM-Mon-Fri/शोग-सुळ 9:30 AM to 1:00 PM-Sat/शिश)
- c. Online through Complaint section on Tata power-DDL Website www.tatapower-ddl.com or e-mail at customercare@tatapower-ddl.com
- d. To report Harassment, unethical Practice or Theft/उत्पीदन अनैतिक व्यवहार, बिजली की कोरी की सुकता व शिकायत के लिए 19124 पर संपर्क

सकते हैं or write to us at vigilance@tatapower-ddl.com omplaint Management: Three Tier Grievance Redressal Structure

Tier-I (Tata Power-DDL Complaint Escalation & Redressal Structure)

If not satisfied with the resolution received, you may visit the District Customer Care Centre and meet the following officials with complete details/परि आप अपने किसी भी निवेदन / किकायत के संबंध में हुए कार्यवाही से संयुक्त नहीं है तो आप जिला प्रपत्तेकता सेवा केन्द्र जा गए अधिकारियों से संपर्क कर सकते हैं

Level 1 - Customer Relations Executive (CRE)/उपलोक्त संपर्ध अधिकारी

Level 2 - Cutomer Service Manager(CSM)/District Manager/उपलोकता लेख प्रकार/जिला प्रकार अधिकारी/(on any working day/निर्शत की

Level 3 - Circle Head (with prior appointment through Customer Service Manager)/गरितित प्रमुख (उपलोक्ता केवा प्रकार के माध्यम से पूर्व

Level 4 - Head-(Customer Services)/शमुह प्रमुख (चयमोक्ता खेवा)

Customer Complaint Analysis Group(CCAG), जरनोक्ता शिकायत विक्लेषण समूह

TATA Power Delhi Distribution Limited, CENCARE Building, Opposite C-2, Lawrence Road, Keshav Puram, Delhi-110035. Email: ccag@tatapower-ddl.com

TIER-II (Independent Forum-CGRF

If customer is still not satisfied with the resolution/response, after exhausting all complaint handling, escalation and redressal mechanism at TPDDL, in respect of grievances like new connection, Billing, Metering, Power Outage, Load Shedding, Load Enhancement/Reduction, Disconnection, Reconnection of Power Supply, Name Change, Street Lights, Transfer of Connection, then customer may approach

Consumer Grievance Redressal Forum(CGRF), Sub-Station Building, Police Colony, Model Town-11, Delhi - 110009, Tel: 011-27463809, Email: cgredressal.forum@tatapower-ddl.com

Note: Forum shall not entertain a complaint if it pertain to the subject matter for which proceeding are pending before any court. Further, forum does not have jurisdiction to adjudicate on matters related to assessment in relation to unauthorized use of electricity, Appeal against the assessment, Theft of Electricity, Power to adjudicate, Compount nding of offences, Notice of accidents and inquiries etc. which fall U/s 126,127,135,139,143,152 & 161 of Indian Electricity Act, 2003

TIER-III (Independent Forum-Electricity Ombo

If not satisfied with CGRF order, an appeal against CGRF orders may be filled with the **electricity Ombudsman**, B-53, Pashchimi Marg, Opp, Tagore International School, Vasant Vihar, New Delhi-110057.

Email: elect_ombudsman@yahoo.com

or detail please visit www.derc.gov.in) TOD tariff shall be applicable on all consumers(other than Domestic) ose sanctioned load/MDI(whichever is higher) is 10kW/11kVA and ab

Months	onths TOD hours		Surcharge	Rebate
May	Peak Hours	14:00 to 17:00 hrs	20%	
to Peak Hours		22:00 to 01:00 hrs	20%	
Sept	Off Peak Hours	04:00 to 10:00 hrs		20%

- Surcharge @ 8% is applicable on fixed & Energy Charges w.e.f. 01-Jul-2012.
- Pension Trust Surcharge @7% on Fixed & Energy Charges is applicable.

 Rebate of 3%, 4% & 5% on the Energy Charges for supply at 11kV, 33/66kV and 220 kV shall be applicable.
- ners, the additional rebate of 1% shall be applicable on the basic Energy Charges, Fixed or prepaid co Charges and all other charges on the tariff applicable.
- For all categories other than Domestic, Fixed/Demand Charges are to be levied based on billing demand per kW/kVA. Where the Maximum Demand (MD), as defined in DERC (Supply Code and performance Standards) Regulations, 2017 reading exceeds sanctioned load/contract demand, a surcharge of 30% shall be levied on the fixed charges corresponding to excess load in kW/kVA for such billing cycle only. Wherever, sanctioned load/contract demand is in kW/hV, the kVA shall be calculated on basis of actual power factor of the consumer, for the relevant billing cycle and in case on non-availability of actual Power Factor, the Power Factor shall be consider as utility for sanctioned load/contract demand upto 10kW/11kVA.

As per GoNCTD order no. F.6/24/Power/2021/2447-59 dated 23-Jun-2021 for FY 2021-2022

- estic consumer will be applicable as
- (i) Subsidy will be provided equivalent to the entire current month bill charges utilizing consumption upto 200 units per month
- (ii) Subsidy will be provided upto Rs. 800 per month utilizing consumption between 201-400 units per month. This category of consumer will not get subsidy at (i) above. No subsidy to be given in case the consumption is above 400 units.
- ubsidy to Agriculture consumer will be applicable on existing tariff as Rs. 105/kW/m
- Disclaimer: "This electricity bill is only for electricity supply to the p consumer and should not be construed as having bearing on the rights or titles over the premises" (विस्वर्धन: यह विकास विस्व प्राप्त प्राप्त प्राप्त आक्रेस परितार क्षेत्र के के निष्ट कंक्स बिजारी सप्ताई से संबंधित है एवं यह वस परितार क्षेत्र के पार स्वाधित कावा अधिकर के लिए क्ष्मीय ने बही तथा जाएगा।
- Please ensure "No Dues Certificate on the premise" is obtained from Tata Power DDL aga property prior to Sale/Purchase to avoid any inconvenience in future. (मविष्य में होने वाली किसी भी असुविधा से बचाव हेतु. संपत्ति खरीद / बिजी से पूर्व, टाटा पायर-जीजीएल से "<u>संवत्ति पर देय मुक्ति प्रमाण-पत्र</u>" अवश्य प्राप्त करें।)
- Notice: In event of all dues (incl. previous bill/s arrear) non-payment by due date, con be disconnected after expiry of 15 days notice period as per sec 56(1) of EA, 2003. (भौदिस : विद्या नों के बाद देव तारि (पिछले बिलों के बकाया सहित) का भूगा

General Information / सामान्य सूचना

- विश राति Rs. 4000/- से अधिक होने चर मुख्यान Cheque/Demand Draft/Online modes द्वारा करें। Debit/Credit card द्वारा Rs. 5000/- से अधिक बिस राति के मुगतान चर Processing charges उपस्केता
- As per DERC tariff order the payment of monthly electricity bill of all categories of consumers except Domestic, Agriculture & Mushroom Cultivation exceeding Rs. 20,000/- shall necessarily be paid digitally i.e. NEFT, RTGS, IMPS, Credit Card, Debit Card, Wallets, etc w.e.f. 1st April 2022.
- Cheque Bounce होने पर Negotiable Instruments Act, 1881 की बात 138 के तहत कानूनी कार्यसाही की जा सकती है। विजली कनेक्टन काटा जा सकता है एवम Cheque वापसी शुल्क 200/- वसूला जायेगा। दो विलिय कक से अधिक विजली प्रयोग नहीं करने की स्थिति में सम्पर्क केन्द्र या संबंधित जिला उपभोक्ता सेवा केन्द्र को सूचित करें।
- एक वर्ष के भीतर दो पेक बाउंस होने पर उपनोक्ता अंतिम पेक बाउंस से अगले 6 विलिंग चक्र के लिए नकद और पेक से बिल का भूगतान नहीं कर सकता है।
- पुरवाम गढ़ा कर सकता है। बकाया तरित्र के मुतातान ना करने पर LPSC की गणना प्रतिदिन के आधार पर 18% प्रतिवर्ध की दर से होगी। कृष्ण किती भी कार्यका आपके पास आने वाले प्रत्येक टाटा यावर-डीडीएल कर्मचारी के पहचान पत्र की लांच अवश्य करें। इसके लिए आप सम्पर्क केन्द्र या मोबाईल एप पर फैक कर सकते हैं।
- In event of non-receipt of bills, a copy of the bill can be downloaded from Website or Mobile App. 10. As per the DERC Guidelines, Reference Regulation Number of Supply Code Regulation 26, special Meter Reading Charges, for LT Connection: INR 50/- only and for HT Connection: INR 200/- only

Payment Options				
Payment Channels	Mode of Payment	Timings		
Online Payment at www.tatapower-ddl.com	Net Banking / Credit / Debit Card			
Digital Online payments	Amazon, Paytm, Mobikwik, Freecharge,			
Mobile Wallets / Apps.				
HDFC Bank / Yes Bank*	NEFT / RTGS/ IMPS			
Designated Yes Bank Branches	Cash up to Rs.50000/-	As per Bank Timing:		
Tata Power -DDL Collection Centres	Cash (cash up to Rs.4000/-) / Cheque / DD / Cards	9:00 AM - 4:00 PM*		

*For More Details visit our website - www.tatapower-ddl.com

Avail WhatsApp Services Through Registered Mobile Number (RMN)				
No Power Supply (NPS) complaints can now be registe	Electricity Bill on Whatsapp			
Missed Call Service @ 96196 19124 through Registered Mobile No (RMN) NPSPH <space><rmn> or NPSPH XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX</rmn></space>		For Whatsapp Opt in give missed call at 73	03482071 from RMN	
WhatsApp @ 7303482071	NPSCA <space><ca no=""> or NPSCA XXXXXXXXXXXXX</ca></space>	Duplicate Bill on WhatsApp @ 7303482071	BILL <space><ca no.=""></ca></space>	

	for payment through NEFT	/ RTGS
Beneficiary Bank	YES BANK LTD. (Current A/c)	HDFC BANK LTD (Current A/c)
Beneficiary Name :	Tata Power Delhi Distribution Limited	Tata Power Delhi Distribution Limited
Bank Branch	CMS National Operating Centre, Mumbai	Sandoz Branch, Mumbai
IFSC Code	YESBOCMSNOC	HDFC0000240
Beneficiary A/c No	,	
for Energy Bill	TPDDLN0X000000000X(Where X000XXXXXXX denotes your 11 digit CA number	TPDDLHXXXXXXXXXXIWhere XXXXXXXXXXXX denotes your 11 digit CA number
for Demand Note Payment	TPDDLN1200XXXXXXXXXX(Where XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	N.A
for Energy Instalment Payment	TPDDLN21000XXXXXXXXXXX (Where XXXXXXXX denotes your 9 digit Installment Plan Number	N.A









GET SMART POWER TIPS BY ROSHNI VISIT TATA POWER-DDL'S WEBSITE AND CLICK ON 'MEET ROSHNI' TAB

Scan to download TPDDL Connect Mobile App and avail our digital services non stop



Please Install Earth Leakage Protective device (ELCB) for All Connection for Safety of People and Appliances. It is mandated by CEA and DERC Guidelines.



परिपत्र (Advisory)

मानसून के दौरान निम्न सावधानियों का पालन करें

- मानसून शुरू होने से पहले, अपने घरों में बिजली की तारों, स्विचों और एप्लायंसेज़ की जांच करवाएं, और अगर कहीं भी करंट का रिसाव हो तो तत्काल किसी योग्य इलेक्ट्रिशियन से जांच/मरम्मत करवाएं।
- अपनी खुद की सुरक्षा और बिजली के झटकों के कारण होने वाली दुर्घटनाओं से बचाव के लिए आईएसआई चिहन वाले तारों और उपकरणों का ही इस्तेमाल करें। सुनिश्चित करें कि उनका साइज़ और रेटिंग भी उपयुक्त हो।
- 3. सभी प्रकार के इलेक्ट्रिकल इंस्टॉलेशंस का पानी से बचाव ज़रूर करें।
- बिजली के झटकों से बचने के लिए ईएलसीबी (अर्थ लीकेज सर्किट ब्रेकर) या आरसीसीबी (रेज़ीड्अल करंट सर्किट ब्रेकर) का इस्तेमाल करें।
- 5. इलेक्ट्रिकल इंस्टॉलेशंस जैसे बिजली के खंभों, सब-स्टेशनों, ट्रांसफॉमर्स, फीडर पिलर्स, स्ट्रीटलाइटों आदि से पर्याप्त दूरी बनाकर रखें, खासतौर से बारिश के दौरान या उन स्थानों पर जहां पानी रुका हो। बच्चों को इन इंस्टॉलेशंस के आसपास खेलने से रोकें, भले ही इनके इर्द-गिर्द बाड़ या रोक लगायी गई हो।
- ओवरहेड बिजली के तारों के नीचे या बिजली के खंभों के नज़दीक वाहनों को खड़ा न करें।
- बसों या टूकों आदि की छतों पर सफर न करें।
- मौसम संबंधी अपडेट्स नियमित रूप से लेते रहें और खराब मौसम में घरों से बाहर न निकर्ले या जरूरी हो तो हर संभव सावधानी बरतें।
- सुनिश्चित करें कि आपके घर की बालकनी बिजली के तारों या खंभों आदि से कम-से-कम
 1.2 मीटर की सुरक्षित दूरी पर हो।
- 10. बिजली की तारों के आसपास पतंगें न उड़ाएं।
- 11. बिजली के तारों के नजदीक/नीचे खड़े पेड़ों पर न चढ़ें।
- बिजली के खंभों या अन्य इलेक्ट्रिकल इंस्टॉलेशंस के नीचे/नज़दीक आवारा जानवरों के खाने-पीने के लिए कोई सामग्री न रखें।
- 13. अगर आपको मीटर रूम/खंभों आदि से चिंगारी निकलती दिखायी दे या अन्य किसी भी असुरक्षित स्थिति का पता चले, तो तत्काल सहायता के लिए 24x7 कार्यरत हमारे संपर्क केंद्र से 19124 पर संपर्क करें।



Advisory

Safety Precautions During Monsoon

- Prior to the onset of monsoon, get the electrical wiring, switches, and appliances of your home checked for any current leakage and repaired by a qualified electrician.
- Use ISI marked electric cables and equipment with adequate size and rating that are designed to reduce the chances of electrical accidents.
- 3. Ensure that all electrical installations are adequately protected from water.
- Use ELCB (Earth Leakage Circuit Breaker) or RCCB (Residual Current Circuit Breaker) of adequate rating to prevent electric shock.
- Stay away from electrical installations like electricity poles, sub-stations, transformers, feeder pillars, streetlights etc., especially during rains or in waterlogged areas. Caution children from playing near these installations, even if barricade or fencing is there.
- 6. Avoid Parking vehicles under overhead power lines or near electric poles.
- Avoid travelling on the roof of any vehicle like Bus or Truck.
- Stay informed and vigilant about weather updates and be careful when you step outside in bad weather.
- Ensure that balcony of your house is at a safe clearance of 1.2 metres from electrical installations like cables or poles.
- Don't fly kites near electrical lines.
- 11. Never touch or climb trees that are near or under power lines.
- Don't put eatables near any electrical installation like poles and sub-station for stray animals to feed on.
- In case of you see sparking in the meter room/ poles or any other unsafe situation, immediately call 24x7 Sampark Kendra on 19124 for assistance.