1 0/ 1/ Annexure - 11

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Application form -	- Load	Enhancement /	Load	Reduction
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(Tick th licoble .

	(Tick the applica	ible purpose)					
1	Name of the Applicant/Organization:	Elevan Digital Infrastructure Put. 1td					
2	Service Connection Number	1000132943					
3		Mrs Ridalin Khonghoh, Dlo-Rino Tengkut, Bin Svahlung, Pomshutia Vill/Dist-East Khasi Hills, Moglakuta Telephone no.: Mobile: 9054502327 Email					
4	In case of Load Enhancement:						
	Existing sanctioned load (in kW): 12 KW	Enhanced load requested (in kW): 20 KW					
5	In case of Load Reduction:						
	Existing sanctioned load (in kW):	Reduced load requested (in kW):					
6	Reason(s) for Load Enhancement / Reduction:						
 7 Details of load added/ disconnected from supply, if applicable. (Please attach list of equipments category-wise) (a) Lighting (b) Motive Power (c) Agricultural (d) Other (please specify) (b) Motive Power (c) Agricultural (d) Other (please specify) (e) Motive Power (f) Motive Power (f) Motive Power (h) Motive Power (h)							
Pl	 consumer's installation has been altered Resolution for authorized signatory. 	ort from Licensed Electrical Contractor, if the					
Acknowledgement							
re (c Ir	eduction against Service Connection No	for load enhancement / load is hereby received on					

Signature / Seal of Licensee's representative Name and Designation:

A tíus

Date: -27-Mar-25

The Assistant Executive Engineer,

PYNURSLA Sub-division,

MePDCL, PYNURSLA

To,

Subject: Application for Load Change Process for Mobile Tower of Elevar Digital Infrastructure Pvt Ltd (Formerly Known as ATC Telecom Infrastructure Pvt Ltd)

Dear Sir/Madam,

I am writing to request a load change process for the mobile tower located at Pomshutia under the jurisdiction of PYNURSLA Sub-Division. The current load allocated to the tower with 12 KW is insufficient to meet the growing demand due to increased network operations and the installation of additional equipment.

We kindly request that the load be revised to 20 KW to ensure uninterrupted service and to support the operational requirements of the tower. We understand that there may be certain formalities and procedures that need to be followed for this request, and we are prepared to comply with all necessary requirements

Please provide us with the details of the process, including any forms or documents required, and we will promptly submit the same.

We look forward to your prompt assistance in processing this application.

Thank you for your attention to this matter.

Global ID	Site Name	Site ID	Site Address	Consumer ID	Meter Number
500360	Wah Sohlung	AS/ME/VO/0057	Mrs.Ridalin Khongnoh,D/O-Rino Tengkut,Bir Sohlung,Pomshutia Village,District-East Khasi Hills,Meghalaya	1000132943	98510

Thanks' and regards//

Elevar Digitel Infrastructure Pvt Ltd (formerly known as ATC Telecom Infrastructure Pvt Ltd.)

Elevar Digitel Infrastructure Private Limited

(formerly known as ATC Telecom Infrastructure Private Limited)

(An Altius group Company)

CIN: U74110MH2004PTC289328 CIN: U/4110MH2004P1C289320 Registered Office: 404, 4th Floor, Skyline Icon, Andheri Kurla Road, Andheri East, Mumbai - 400059, Maharashtra, India, | 😋 +91 22 4450 0597

Circle Office: 4th Floor, Jay Kay Heritage Building, Christan Basti, G.S Road, Guwahati - 781005 | 3+91 361 234 6611

Email ID: elevarcompliance@altiusinfra.com

Meghalaya Power Distribution Corporation Limited

TING UP YOUR LIFE

PYNURSLA SUBDIVISION

Legacy Consumer ID			a	Bill Generated Date	Due Date	Date 1r- 05-Apr-2025		
3C02D270027	1000132943	111201525305012	21 04-Feb-2025 to 05-Mar-2025		05-Mar-2025 11:52 18-M 202			
Name & Address: Xcel Telecom Ltd Pomshutia,-Xcel Telecom Ltd ,Pomshutia,Xcel Telecom Ltd ,Pomshutia,C/O Mrs Ridalyne Khongjoh,, Pynursla #23C27			Туре	LT	Meter No		98510	
			Category	CLT	Bill Type		OK (Normal)	
			Sanction Load(KW)	12	Sanction Load(KVA)		0	
			Connection Type	NG	Connection Status		INSERVICE	
			Connection Location	RURAL				
		Monthly Average Units	4123.97	Tariff Diff. Amount		2,453.81		

Meter Readings for New Meter ID:98510 and Meter Status: OK (Normal)							
Description	Date	KWH Meter	Kvah Meter	Recorded Demand	Recorded PF		
Current Reading	05-03-2025	108411	0	0	0		
Previous Reading	04-02-2025	103665	0				
No Of Days	29						
Difference		4746	0				
Multiplying Factor		1	1	1			
Consumption		4746	0				
Additional Units		0	0				
Meter Change Units		0	0				
Violation Energy Units		0	0				
Net Consumption		4746	0	0			

Your Detailed Bill	Amount (Bo)				
Description	Amount (Rs.)				
Fixed Charges : For 12 KW at Rs: 150 per KW at BM:(29/28)*1	1,864.29				
Energy Charges: For The First Slab Rs: 7.62 per KWH	789.21				
Energy Charges: For Next Slab Rs: 7.85 per KWH	36,443.06				
FPPAS	-928.32				
Electricity Duty : For The First 4,746.00 KWH at Rs: 0.06 per KWH	284.76				
DPC	428.01				
Current Bill Amount	38,881.01				
Consumer Credit	-0.94				
Tariff Diff. Installment Amount:(3/9 Inst.)	272.65				
Gross Bill Amount	39,152.72				
Net Bill Amount	39,153.00				
AMOUNT IN WORDS					
Due Date	18-03-2025				
Last Payment Details	1				
Last Payment Date	2025-02-19				
Last Payment Amount	43,504.00				
Sd/-					
Asst Executive Engineer PYNURSLA SUBDIVISION					
Save Energy for the Benefit of Self and Nation					
This Bill will be Construed as final notice under Section 9.2 of MSERC (Electricity Supply Code) Regulations, 2018. Supply of Electricity shall be disconnected at any date, if dues of Electricity bill is not paid within 15 (fifteen) days (notice period) after due date of the bill. Thanks for paying, We really appreciate it.					
The current bill includes the new tariff difference amount as per the MSERC-approved Distribution Tariff for 2024-25, to be collected in nine equal installments. For any queries, please contact the AEEs of the respective sub-divisions.					

						`,
2 6 Standale 1	I Fола No. 7.					
NER T					1 Tu	
	·	TEAN LEL				
FIEVAR		ad lition Mnow e			the premises of	TURE
ELL, Ple	nso leave one blo	ck between nan	1 N	$- \mathbf{K} A S$	PV 211	
(Comercial	known as A	TL Telecon	Infrinst	nucture		
	HUTIF	1 EAst	KHA	37 41/1	S MEG	HALAYA
(Address) is duly completed, test	ed and is ready fo	or vour Enginee	r to test ar	nd connect c	on your main li	rie.
1. The load has been ar					Phasi-3	Total
Details of Load	Vattage of each item	Phaz'-1	Phasi	- 2	<u>x tir.51 - 5</u>	Wett of all I phases
1. Light Points (i) Fluorescent (ii) Incandescent (iii) CFL BTS (iv) Halogen (v) Others Performe 2. Fan Points	2000W L IG00 W	20000	2 J	2000 W	2 1 150	4000 W 23000W
3. Plug Points (3-pin) (i) 6Amps (ii) 16Amps ballery (henger 4. Electrical gadgets (i) Water Heater (cover)	1 20000	1 1000U]			2_1000 W
(ii) Refrigerator(iii) Air Conditioner(iv) Other				~		
5. Welding Transformer	, 					
6. Motor			-			
Total			an sha ngara a sa			28000W
in case of load enhance	ment	· · · · · · · · · · · · · · · · · · ·				z12000W
Existing load (in watts) Total load in the premise	e (in watte)					2 20000W
Notes :-	55 (ni watt 5)				C	IN ZOKW

(a) Details of any apparents (other than the above mentioned) should be given.
(b) Rating of capacitor used in Induction Motor and Vielding Transformer (Test report of capacitor is to be enclosed)

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