	Ger	neral Inform	nation								
1	Name of the DISCOM		Gigapl	ex Estate Private Limited							
2	i) Year of Establishment			2016							
	ii) Government/Public/Private			Private							
3	DISCOM's Contact details & Address										
i	City/Town/Village	Navi Mumbai									
ii	District			Navi Mumbai							
iii	State	Mahara	shtra	Pin	400708						
iv	Telephone	022 265	54667	Fax							
4	Registered Office										
i	Company's Chief Executive Name	Mr. Nitin Chunarkar									
ii	Designation	Associate Vice President-Power									
iii	Address	DL Office, Mir	dspace Bu	isiness Parks Private Limite	ed, SEZ Divisio						
iv	City/Town/Village	Airoli	East	P.O.							
v	District			Thane							
vi	State	Mahara	shtra	Pin	400708						
vii	Telephone			Fax							
5	Nodal Officer Details*										
i	Nodal Officer Name (Designated at DISCOM's)			Mr. Ajit Pujari							
ii	Designation		Dep	outy General Manager							
iii	Address	DL Office, Mir	dspace Bu	isiness Parks Private Limit	ed, SEZ Divisio						
iv	City/Town/Village	Airoli	East	P.O.							
v	District			Thane							
vi	State	Mahara	shtra	Pin	400708						
vii	Telephone			Fax							
6	Energy Manager Details*										
i	Name		N	Ir. Samir A. Tungare							
ii	Designation	Energy M	lanager	Whether EA or EM	EM						
iii	EA/EM Registration No.		EA-2	301636 (Cleared in 2023)							
iv	Telephone			Fax							
V	Mobile	7276158223	E-mail	ID							
7	Period of Information										
	Year of (FY) information including Date and Month (Start & End)		1st Ap	oril, 2023 - 30th June, 2023							

Janger

	Performance Summary of Electricity Distri	bution Companies	
1	Period of Information Year of (FY) information including Date and Month (Start & End)	1st April, 202	23 - 30th June, 2023
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	7.26
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	7.26
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	7.16
(b)	Transmission and Distribution (TSD) loss Datails	Million kwh	0.10
(b)	Transmission and Distribution (T&D) loss Details	%	1.38%
	Collection Efficiency	%	98.38%
(c)	Aggregate Technical & Commercial Loss	%	2.98%

I/We undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and if any of the information supplied is found to be incorrect and such information result into loss to the Central Government or State Government or any of the authority under them or any other person affected, I/we undertake to indemnify such loss.

Authorised Signatory and Seal

Name of Authorised Signatory

Name of the DISCOM:

Full Address:-

Signature:-

Name of EM\*:

Mr. Samir A. Tungare

Registration Number:

EA-2301636



								Detai	ls of Divis	sion Wise L	osses (See	note bel	ow**)										
		A STATE OF S								Division W	lise Losses												
	0000000		-								Period	From Apr-23 1	To Jun-23						The same		The second		
							Consumer profile				Energy parameters					Losses		Commercial Parameter					
	Namani		Name of				Total Number of connections (Nos)		Connected	Load Un-metered	Total Connected Load (MW)				Billed energy (MU)						W-200		
S.No	Name of circle	Circle code	Name of Division	Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)		% of number	Load metered			% of connected load	Input energy (MU)	Metered	Unmetered/ assessment energy	SHEAT OF SHEET SHE		T&D loss (MU)	T&D loss (%)	Amount in Amoun	Amount in Rs. Crore	In Collection	AT & C loss (%)
		MSELECTION.	William St.	Residential	0	0	0	0%	0	0	0	0%		0	0	0	0%	20/20/20	- Contract	0	0	0.00%	Carrier of
				Agricultural	0	0	0	0%	0	0	0	0%		0	0	0	0%			0	0	0.00%	
1				Commercial/Industrial-LT	54	0	54	65%	2.2	0	2.2	15%	7.26	0.98	0	0.98	14%	0.1	1%	1.08	1.01	93.52%	
				Commercial/Industrial-HT	29	0	29	35%	12.09	0	12.09	85%		6.18	0	6.18	86%			6.94	5.88	99.14%	
				Others	0	0	0	0%	0	0	0	0%		0	0	0	0%			0	0	0.00%	
Person	Sub-to	otal	distribution.		83	0	83	100%	14.29	0	14.29	100%	7.26	7.16	0	7.16	100%	0.1	1%	8.02	7.89	98.38%	3%

\*\* Note - It shall be mandatory to record the energy supplied separately for each category of consumers which is being provided a separate rate of subsidy in the tariff, by the state government, so that the subsidy due for the electricity distribution company is quarterly calculated by multiplying the energy supplied to each of such category of consumers by the applicable rate of subsidy notified by the state government.

Colo r code	Parameter
	Please enter name of circle
	Please enter circle code
0	Please enter numeric value or 0
	Formula protected

I/We undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and if any of the authority under them or any of the authority under the au undertake to indemnify such loss.

Authorised Signatory and Seal

Name of Authorised Signatory:

Name of the DISCOM: Full Address:-

Signature:-Name of Energy Manager: Mr. Samir A. Tungare

Registration Number: EA-2301636

	Form-Input energy(Details of Input energy & Infrastructure)  A. Summary of energy lipit & Infrastructure		
No.	R. Summary of energy injures, impairmenter  Parameters	Period From Apr-23 To Jun-23	Remarks (Source of data)
1 Input Energy purchased (MU)		7.26	
2 Transmission loss (%)		0.12%	
3 Transmission loss (MU)		0.009	
A Energy sold autside the periphery(MU)		0	
5 Open access sale (MU)		0	
5 EHT sale		0	
7 Net input energy (received at DISCOM periphery or at distribution point)-(MU)		7.26	HT Network is at 22 Kv (U/G network)
.6 Is 100% metering available at 66/33 kV (Select yes or no from list)		Yes	
9 Is 100% metering available at 11 kV (Select yes or no from list)		Ye	
10 % of metering available at DT		100%	
11 % of metering available at consumer end		100%	
12 No of feeders at 66kV voltage level		0	
3 No of feeders at 33kV voltage level		1	22 kV HT network (U/G network)
14 No of feeders at 11kV voltage level		0	
5 No of LT feeders level		0	
Une length (ckt. km) at 66kV voltage level		0	
17 Une length (ckt. km) at 33kV voltage level		4.3	(U/G 22kV network)
18 Line length (ckt. km) at 11kV voltage level		0	
19 Une length (km) at LT level		J J	U/G network
U Length of Aerial Bunched Cables		0	
Length of Underground Cables		7.3	
2 HT/LT ratio		1.43	
	II. Meter reading of input energy at injection points		

SATER OF STREET	SOUTH MUNICIPALITY	BANK THAT THE	STATE OF THE PARTY OF	Name of Street	STREET CONTRACTOR	SUPERIOR NEW YORKS	A MARKET LINE DESCRIPTION	SHALL SERVICE AND ADDRESS.	Ber and Street Ber and	Meter reading of input	energy at injection points	NAME OF TAXABLE PARTY.	CONTROL OF THE PARTY	Maria Street and B	Carrie Spinishing	Disposite and		Series Services	A STATE OF THE PARTY OF THE PAR	
OF L	NAME OF THE OWNER, OWNE	TO 12 - 12 313						Feeder Meiering Status (Metered/ unmetered/	Status of Meter (Functional/Non-	Metering Date	Feeder Type (Agri/ Industrial/Mixed)		Status of Communication			Period From A	pr-23 To Jun-23		Sales	
SNo	Zone	Circle	Voltge Lavel (KVA)	Division (ICVA)	Sub-Division (RVA)	Feeder ID	Feeder Name	AMUAMRI	functional)	Date of last actual meter reading/ communication		% data received through automotically if feeder AMIVAMI	Number of hours when notice was unable to communicate in period	Total Number of hours in the period	Meter 5.No	CT/PT ratio	import (MU)	Export (MU)		Remarks (Source of data)
8.1	GEPL	NA	22 kV	NA	NA	22 kV Raheja	22 kV Raheja	Metered	Functional	07-01-2023	Dedicated Incomer Feeder for Distribution Ucensee	NA	NA .	NA	MSETCL001088	CT Ratio 200/1 PT Ratio 22000/110	7.26	0.00	7.17	Sales include HT and LT
8.2																				GEPL is a deemed DL within notified SEZ area
6,3																				T->D interface meters installed by MSETCL are directly communicable with SLDC through AMR
8.4			-	and the second			District Control of the Control of t		Total (MU)							The state of the s	7.26	0.00		
8.5	100000000000000000000000000000000000000								at DISCOM periphery (f	MUI									7.26	

Color code				Parameter
		S. C. S. GATTA PRINT	Please enter voltage level or leave blank	
200 02000			Please enter feeder id and name or leave blank	
94700000000			Enter meter no or leave blank	
		Shamarda.	Enter CT/PT ratio or leave blank	
O			Please enter numeric value or 0	
	THE RESERVE	A CONTRACTOR	Please select yes or no from list	
STATE OF THE PARTY	Ministry of the last	Maria Control of the	Formula protected	

We undertake that the information supplied in this Document and Pro-forma is accurate to the best of my knowledge and if any of the information supplied is found to be incorrect and such information result into loss to the Central Government or any of the authority under them or any other person affected, live undertake to indemnify such loss.

Name of Authorised Signatory Name of the DISCOM: Full Address:-

Signature...
Name of Energy Manager\*: Mr. Samir A. Tungare
Registration Number: EA-2201686

				A. Details	s of Distribution Transformer(DT)Le	vel Information					
		a. Division-wis	se status of DT leve	el metering(Please add m	ore rows as per requirement)(Pleas	se fill in the data for each	division during the rep	porting period)			
·							No	of metered D1	s		DTs with
Sr.No.	Zone Name	Circle Name	Division Name	Feeder Name	Total no of DT on Feeder	No of unmetered DTs					Non- commun ating
							0.000	(Communica	Non-AMR/AMI metered(non- communicable)	out of 7 and 8)	(Total N out of 7, and 9)
	1	2	3		4 5=(6+7+8+9)	6	7	8	g	10	) and s)
	1 GEPL	NA	NA	Raheja Feeder	16	16	0	0	C	NA	NA

				Sections 6		b. Details of DT-wise losses(pla	ease add more rows as pe	r requirement)							
									Status of						
					- 1		Predominant consumer		Meter	% of data	No. of				
							type of DT	Type of	(Functional/	received	connected	Input	Billed		
							(Domestic/Industrial/Ag	metering(Unmetere	Non	automatically	consumer	Energy	Energy	Loss of	
Sr. No.	Sub-station II	Feeder ID	Feeder Name	DT Id no.	1	DT Capacity(kVA)	ricultural/Mixed)	d/AMI/AMR/Other)	functional)	(if AMI/AMR)	s	(MU)	(MU)	Energy(MU)	% Loss
			1		2						3	4	5	6=4-5	7=(6/4)*100
	GEPL	Raheja	22 KV Raheja	NA		32000	Industrial	Unmetered	NA	NA	83	7.26	7.16	0.1	1.38

## B.Details of Consumer Category-wise Subsidy Billed/ Received/Due for period: from Apr 23 to Jun 23

Consumer Category(Separate for													Subsidy Actually	Subsidy	Balance Subsidy
each subsidized consumer								Applicable rate of					Billed/	Received	yet to be
category)		Billed Energ	У		Subsidized Billed energy			notified by sta	te govt.	Subsidy Due	from State	Govt.	claimed	from state	Received
													from state	Govt. (As	from State
	Metered	Unmetered	Total	Metered(Out of C	ol. 2)	Unmetered* (Out of Col. 3)	Total	Metered Energy**	Un-metered E	Metered Energy	Un-meter	Total	Govt. (As	against col.3)	Govt.
	(in kWh)			-		(in kWh)		(in Rs/kW	(in Rs. Cr.)			(in Rs. Cr.)	(in Rs. Cr.)	(in Rs. Cr.)	
1	2	3	4=2+3		5		7=5+6	8	9	10=5*8	11=6*9	12=10+11	13	14	15=13-14
Residential	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Agricultural	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Commercial/Industrial-LT	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Commercial/Industrial-HT	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
Others	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA -
Total	NA	NA	NA	NA		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA

<sup>\*</sup> Basis of assessment of energy to be provided in the notes along with relevant Government Orders
\*\*Provide Copy of relevant Government Orders

