

General Information				
1	Name of the DISCOM	THRISSUR CORPORATION ELECTRICITY DEPARTMENT (TCED)		
2	i) Year of Establishment	1937		
	ii) Government/Public/Private	GOVERNMENT		
3	DISCOM's Contact details & Address			
i	City/Town/Village	THRISSUR		
ii	District	THRISSUR		
iii	State	KERALA	Pin	680001
iv	Telephone	0487-2422470	Fax	
4	Registered Office			
i	Company's Chief Executive Name	KN Krishnakumar		
ii	Designation	Assistant Secretary		
iii	Address	THRISSUR CORPORATION ELECTRICITY DEPARTMENT, MO ROAD		
iv	City/Town/Village	THRISSUR	P.O.	MO ROAD
v	District	THRISSUR		
vi	State	KERALA	Pin	680001
vii	Telephone	0487-2422470	Fax	
5	Nodal Officer Details*			
i	Nodal Officer Name (Designated at DISCOM's)	JOSE TS		
ii	Designation	ELECTRICAL ENGINEER		
iii	Address	TCED, THRISSUR CORPORATION ELECTRICITY DEPARTMENT, MO ROAD		
iv	City/Town/Village	THRISSUR	P.O.	MO ROAD
v	District	THRISSUR		
vi	State	KERALA	Pin	680001
vii	Telephone	0487-2423559	Fax	
6	Energy Manager Details*			
i	Name	B NIKHIL		
ii	Designation	ASSISTANT ENGINEER	Whether EA or EM	EA
iii	EA/EM Registration No.	EA-24811		
iv	Telephone		Fax	
v	Mobile	9037192013	E-mail ID	electricitydepartment@yahoo.co.in
7	Period of Information			
	Year of (FY) information including Date and Month (Start & End)	01-APRIL-2024 TO 30-JUNE 2024		



[Handwritten signature]

[Handwritten signature]
Assistant Engineer
Electricity Department
Thrikkur Corporation

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Thrikkur Municipal Corporation
Assistant Engineer
Electricity Department
Thrikkur Corporation
Phone No: 743648
Phone - 0487 2422470
Mobile - 9921037750
Email: electricitydepartment@yahoo.co.in

Performance Summary of Electricity Distribution Companies

1		Period of Information Year of (FY) information including Date and Month (Start & End)	01-APRIL-2024 TO 30-JUNE 2024
2			
Technical Details			
(a) Energy Input Details			
(i)	Input Energy Purchase (From Generation Source)	Million kwh	49.845
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	49.845
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	47.81
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	2.039
	Collection Efficiency	%	4.09
(c)	Aggregate Technical & Commercial Loss	%	93.36%
		%	10.45%

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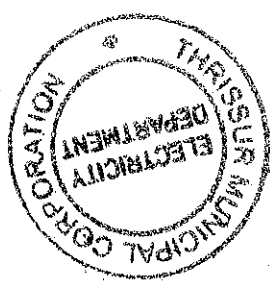
Authorised Signatory and Seal

[Handwritten Signature]

Signature:- *[Handwritten Signature]*
 Name of energy Assistant Engineer
 manager: *[Handwritten Signature]*
 Registration Number: EA-24811

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

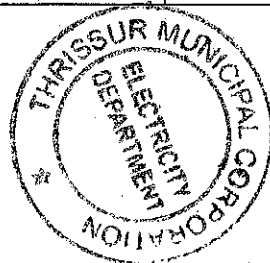
Assistant Manager/N. K. KRISHNAKUMAR
 Assistant Manager/ASSISTANT SECRETARY
 Regional Officer/ELECTRICITY DEPARTMENT
 208, SARDARWALLA ROAD, THRISSUR CORPORATION
 SARDARWALLA, PER. NO. 743648
 e-mail/Phone - 0487 2492470
 gopasasudh/Mobile - 8921037758
 Email: electricitydepartment@yahoo.com
 Sd/- 07/11/2024



Seal

Signature:- *[Handwritten Signature]*
 Name of energy Assistant Engineer
 manager: *[Handwritten Signature]*
 Registration Number: EA-24811

Form-Details of Input Infrastructure					
1	Parameters	Total	Covered during in audit	Verified by Auditor in Sample Check	Remarks (Source of data)
i	Number of circles	1	1	1	
ii	Number of divisions	1	1	1	
iii	Number of sub-divisions	1	1	1	
iv	Number of feeders	18	18	16	
v	Number of DTs	480	480	410	
vi	Number of consumers	42354	42354		
2	Parameters	66kV and above	33kV	11/22kV	LT
a.i	Number of conventional metered consumers				8130
ii	Number of consumers with 'smart' meters				
iii	Number of consumers with 'smart prepaid' meters				
iv	Number of consumers with 'AMR' meters				
v	Number of consumers with 'non-smart prepaid' meters			139	34726
vi	Number of unmetered consumers				
vii	Number of total consumers			139	42856
b.i	Number of conventionally metered Distribution Transformers				286
ii	Number of DTs with communicable meters				
iii	Number of unmetered DTs				194
iv	Number of total Transformers				480
c.i	Number of metered feeders				
ii	Number of feeders with communicable meters			18	
iii	Number of unmetered feeders				
iv	Number of total feeders			18	
d	Line length (ct km)		4.2	179.356	287.953
e	Length of Aerial Bunched Cables			1.85	
f	Length of Underground Cables		2.565	71.83	4.525
3	Voltage level	Particulars	MU	Reference	Remarks (Source of data)
i	66kV and above	Long-Term Conventional	49.845	Includes input energy for franchisees	
		Medium Conventional	0		
		Short Term Conventional	0		
		Banking	0		
		Long-Term Renewable energy	0.000		
		Medium and Short-Term RE	0		
		Captive, open access input	0		
		Sale of surplus power	0		
		Quantum of inter-state transmission loss	0		
		Power procured from inter-state sources	49.845		
Power at state transmission boundary	49.845				
v	11 kV	Renewable Energy Procurement	0.3342	Self generation = solar power plant in own buildings + 11 kV export received	
		Small capacity conventional/ biomass/ hydro plants Procurement	0.00		
		Sales Migration Input	0.00		
vi	LT	Renewable Energy Procurement	1.529	Total LT export	
		Sales Migration Input	0		
vii	LT	Energy Embedded within DISCOM wires network	1.86		
		Total Energy Available/ Input	51.71		
4	Voltage level	Energy Sales Particulars	MU	Reference	Remarks (Source of data)
i	LT Level	DISCOM' consumers	34.36	Include sales to consumers in franchisee areas, unmetered consumers	Total Lt Sales
		Demand from open access, captive	0.00		
		Embedded generation at LT level	1.529	Demand from embedded generation at LT level	Total LT generation used
		Sale at LT level	34.36		
		Quantum of LT level losses	1.968	Included the LT OH line length, LT cable, Switch gear & Commercial losses	
		Energy Input at LT level	36.33		
ii	11 kV Level	DISCOM' consumers	13.47	Include sales to consumers in franchisee areas, unmetered consumers	
		Demand from open access, captive	0.00	Non DISCOM's sales	
		Embedded generation at 11 kV level used	0.3342	Demand from embedded generation at 11kV level	
		Sales at 11 kV level	13.47		
		Quantum of Losses at 11 kV	0.0708	EHT + HT losses	
		Energy input at 11 kV level	13.54		
		Total Energy Requirement	49.869		
Total Energy Sales	47.830				
Energy Accounting Summary					
5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT	36.328	34.36	1.968	5.42
ii	11 Kv	13.54	13.47	0.071	0.52
iii	33 kv				
iv	> 33 kv				
Loss Estimation for DISCOM					
	T&D loss (MU)	2.039			
	D loss (MU)	2.039			
	T&D loss (%)	4.09			
	D loss (%)	4.09			



Assistant Engineer
Electricity Department
Thirissur Corporation

N. K. Krishnakumar

N. K. KRISHNAKUMAR
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Form-Input energy(Details of Input energy & Infrastructure)

A. Summary of energy Input & Infrastructure

S.No	Parameters	Period From APR 2024 to JUN 2024	Remarks (Source of data)
A.1	Input Energy purchased (MU)	49.845	Electricity bill+RE
A.2	Transmission loss (%)	0%	
A.3	Transmission loss (MU)	0	
A.4	Energy sold outside the periphery(MU)	0.00	
A.5	Open access sale (MU)	0	
A.6	EHT sale	0	
A.7	Net input energy (received at DISCOM periphery or at distribution point)- (MU)	49.85	Total net input
A.8	Is 100% metering available at 66/33 kV (Select yes or no from list)		
A.9	Is 100% metering available at 11 kV (Select yes or no from list)		
A.10	% of metering available at DT	59.50%	286 out of 480 transformers
A.11	% of metering available at consumer end	100%	
A.12	No of feeders at 66kV voltage level	0	
A.13	No of feeders at 33kV voltage level	0	
A.14	No of feeders at 11kV voltage level	18	
A.15	No of LT feeders level	0	Not available
A.16	Line length (ckt. km) at 66kV voltage level	0	
A.17	Line length (ckt. km) at 33kV voltage level	4.2	Measured through HT line mapping
A.18	Line length (ckt. km) at 11kV voltage level	179.356	Measured through HT line mapping
A.19	Line length (ckt. km) at LT level	287.953	Measured through LT line mapping
A.20	Length of Aerial Bunched Cables	1.85	Measured through LT line mapping
A.21	Length of Underground Cables	78.92	Site measurement
A.22	HT/LT ratio	1/2.335	

B. Meter reading of Input energy at Injection points

S.No	Zone	Circle	Voltage Level (KV)	Division (KVA)	Sub-Division (KVA)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/ un-metered/ AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date	Feeder Type (Agri/ Industrial/Mixed)	Status of Communication			Period From JAN 24 to MAR 24				Sales	Remarks (Source of data)
												% data received through automatically if feeder AMR	Number of hours when meter was unable to communicate in period	Total Number of hours in the period	Meter S.No	CT/PT ratio	Import (MU)	Export (MU)		
B.1	TCED	TCED	110			21/Thrissur corp	VIPL	Metered	Functioning	01/04/2024	Mixed	0	0	NA	X2005320	200/1	28.46			110 kV s/s
B.2	TCED	TCED	66			21/1029	OLVI	Metered	Functioning	01/04/2024	Mixed	0	0	NA	17052040	200/1	21.38			66 kV s/s
B.3																				
B.4																				
B.5																				
B.6																				
B.7																				
B.8																				
B.1001	Total (MU)																49.85	0.00		
B.1002	Net input energy at DISCOM periphery (MU)																49.85			

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Authorised Signatory and Seal

Name of Authorised Signatory

Name of the DISCOM:

Full Address:-

Seal

(Handwritten Signature)

Signature:-

Name of Energy

Manager:

Registration Number

(Stamp)
 Electrical Engineer
 Electricity Department
 Thrissur Corporation
 24811



N. K. KRISHNAKUMAR M.A.
 ASSISTANT SECRETARY
 ELECTRICITY DEPARTMENT
 THRISSUR CORPORATION
 പെൻ നമ്പർ/ Pen No: 743648
 ഫോൺ/Phone - 0487 2422470
 മൊബൈൽ/ Mobile - 8921037758
 ഇമെയിൽ/Email : electricitydepartment@yahoo.com
 ഫാക്സ്/ Fax : 600 801

(Handwritten Signature)
 Electrical Engineer
 Electricity Department
 Thrissur Corporation
 Tel: 2422470

Details of Division Wise Losses (See note below)**

Division Wise Losses																						
Period From APRIL 2024 to JUNE 2024																						
S.No	Name of circle	Circle code	Name of Division	Consumer profile								Energy parameters				Losses		Commercial Parameter			AT & C loss (%)	
				Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Connected Load metered (MW)	Connected Load Un-metered (MW)	Total Connected Load (MW)	% of connected load	Input energy (MU)	Metered energy	Unmetered/assessment energy	Total energy	% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore		Collected Amount in Rs. Crore
1	TCED	TCED	TCED	Residential	22814	0	22814	54%	109.31265	0	109.313	45.0%	49.845	14.43	0	14.43	30.19%	2.039	4.09%	11.979	11.592	96.77%
				Agricultural	182	0	182	0.43%	0.43162	0	0.432	0.2%		0.0203	0	0.0203	0.04%			0.0100	0.0079	79.08%
				Commercial/Industrial-LT	18894	0	18894	45%	89.41506	0	89.415	36.8%		19.60	0	19.60	40.99%			22.500	20.826	92.56%
				Commercial/Industrial-HT	139	0	139	0.33%	42.95452	0	42.955	17.7%		13.47	0	13.47	28.18%			14.473	13.436	92.83%
				Others	325	0	325	1%	0.8632	0	0.863	0.4%		0.28	0	0.28	0.59%			0.159	0.000	0.00%
				Sub-total	42354	0	42354	100%	242.98	0	242.98	100%		49.845	47.81	0	47.81			100%	2.039	4.09%
2				Residential	0	0	0	0%	0	0	0	0%	0	0	0	0	0%	0	0%	0	0	0.00%
				Agricultural	0	0	0	0%	0	0	0	0%		0	0	0	0%			0	0	0.00%
				Commercial/Industrial-LT	0	0	0	0%	0	0	0	0%		0	0	0	0%			0	0	0.00%
				Commercial/Industrial-HT	0	0	0	0%	0	0	0	0%		0	0	0	0%			0	0	0.00%
				Others	0	0	0	0%	0	0	0	0%		0	0	0	0%			0	0	0.00%
				Sub-total	0	0	0	100%	0	0	0	100%		0	0	0	0			100%	0	0%
76	Total			Residential	22814	0	22814	53.87%	109.31	0	109.313	45.0%	49.845	14.43	0	14.43	30.19%	2.039	4.09%	11.979	11.592	96.77%
				Agricultural	182	0	182	0.43%	0.432	0	0.432	0.2%		0.0203	0	0.0203	0.04%			0.0100	0.008	79.08%
				Commercial/Industrial-LT	18894	0	18894	44.61%	89.415	0	89.415	36.8%		19.60	0	19.60	40.99%			22.500	20.826	92.56%
				Commercial/Industrial-HT	139	0	139	0.33%	42.955	0	42.955	17.7%		13.47	0	13.47	28.18%			14.473	13.436	92.83%
				Others	325	0	325	0.77%	0.863	0	0.863	0.4%		0.28	0	0.28	0.59%			0.159	0.000	0.00%
				At company level	42354	0	42354	100%	242.98	0	242.98	100%		49.845	47.81	0	47.81			100%	2.039	4.09%

** 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.

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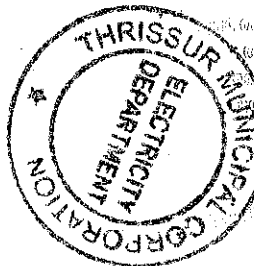
Authorised Signatory and Seal

Name of Authorised Signatory:

Name of the DISCOM:

Full Address:


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

 N. K. KRISHNAKUMAR M.A.,
 അസിസ്റ്റന്റ് സെക്രട്ടറി/ASSISTANT SECRETARY
 വെള്ള വിഭാഗം/ELECTRICITY DEPARTMENT
 കോർപ്പറേഷൻ/THRISSUR CORPORATION
 ഫോൺ/Pen No: 743648
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 ഇമെയിൽ/Email : electricitydepartment@yahoo.co.in
 പിൻ/PIN : 680 091

Signature:-

Name of Energy Manager

Registration Number

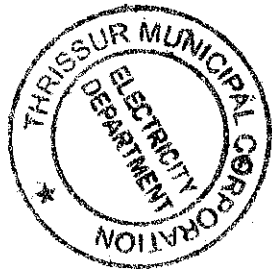

 Assistant Engineer
 Electricity Department
 Thrissur Corporation
 (EA-2481)





Details of Input Energy Sources								
Period From Apr 24 to Jun 24								
A. Generation at Transmission Periphery (Details)								
S.No.	Name of Generation Station	Generation Capacity (In MW)	Type of Station (Generation Based- Solid / Coal / Liquid / Gas / Renewable / biomass- bagasse / Others)	Type of Contract (In years/months/days)	Type of Grid (Intra- state/Inter-state)	Point of Connection (POC) Loss MU	Voltage Level (At input)	Remarks (Source of data)
1	NIL							
2	NO GENERATION BY TCED. AVAILING POWER FROM KSEB via 110kV & 66kV BULK							

B. Embedded Generation in DISCOM Area																
S.No.	Name of Generation Station	Generation Capacity (In MW)	Type of Station (Generation Based- Solid/Liquid/Gas/Renewable/Others)	Type of Contract	Type of Grid	Voltage Level (KV)	Circle Load (MW)	Received at Circle (KV)	Received at Circle (In MU)	Division Level Load (MW)	Received at Division Level (KV)	Received at Division Level (In MU)	Sub-Division Level Load (MW)	Received at Sub-Division Level (KVA)	Received at Sub-Division Level (In MU)	Remarks (Source of data)
1	Own generation	0.334199	Renewable	Net metering	Renewable Source	11		11	0.334199							Manual measurement - Excel sheet
2	From consumers	1.529	Renewable	Net metering	Renewable Source	0.415		0.415	1.529							Manual measurement - Excel sheet



N.K. Krishnakumar

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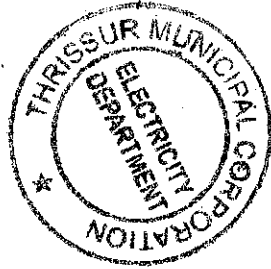
[Signature]

Assistant Engineer
 Electricity Department
 Thriassur Corporation
 Tel: 0487 2422470

(Details of Feeder-wise losses)

Period From Apr 24 to Jun 24

Sl No.	Zone	Received at Circle (In MU)	Received at Division (In MU)	Received at Sub-division (In MU)	Name of the Station	Feeder Code/ID	Feeder Name	Type of Feeder (Urban/Mixed/Industrial/Agricultural/Rural)	Type of feeder meter (AMI/AMR/Other)	Received at Feeder (Final in MU)	Feeder Consumption (In MU)	Final Net Export at Feeder Level (In MU)	T&D losses %	AT&C losses %	% Data Received through Automatically (if feeder AMR/AMI)	Remarks
1	TCED						Mission quarters	Urban	Others					0.00	nil	
2	TCED						Veliyanoor	Urban	Others					0.00	nil	
3	TCED						Koorkenchery	Urban	Others					0.00	nil	
4	TCED						Paravattani	Urban	Others					0.00	nil	
5	TCED						Aranattukara	Urban	Others					0.00	nil	
6	TCED						Jubilee medical college	Urban	Others					0.000	nil	
7	TCED						Vivekodayam	Urban	Others					0.00	nil	
8	TCED						Bini	Urban	Others					0.000	nil	
9	TCED						Punkunnam	Urban	Others					0.00	nil	
10	TCED						Keralavarma	Urban	Others					0.00	nil	
11	TCED						Ramanilayam	Urban	Others					0.000	nil	
12	TCED						MO road	Urban	Others					0.00	nil	
13	TCED						Kottappuram	Urban	Others					0.00	nil	
14	TCED						Chembukavu	Urban	Others					0.000	nil	
15	TCED						Shornur road	Urban	Others				#DIV/0!	0.000	nil	
16	TCED						DH feeder	Urban	Others					0.00	nil	
17	TCED						East fort	Urban	Others					0.00	nil	
18	TCED						Vanjikulam	Urban	Others					0.00	nil	
AS TCED IS IN CORPORATION AREA, ALMOST ALL FEEDERS ARE BACKFED REGULARLY TO MEET UNINTERRUPTED SUPPLY. HENCE FEEDER WISE LOSS CALCULATION IS DIFFICULT																



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[Signature]
 Assistant Engineer
 Electricity Department
 Thriassur Corporation

[Signature]
 JUSE/LS
 Electrical Engineer
 Thriassur Corporation
 Tel: 2423559

a. Division wise status of DT level metering														
Zone name	Circle name	Division name	Feeder name	Total no of DT on feeder	No of unmetered DTs	No of metered DTs			No. of DTs with					
						AMR metered (communicable)	AMI metered (communicable)	Non-AMR / AMI metered (non-communicable)	Communicating (Total No out of 7 and 8)	Non-communicating (Total No. out of 7,8 and 9)				
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11				
TCED	TCED		Ramanilayam	19	9		10		10					
TCED	TCED		Bini	16	6		10		10					
TCED	TCED		Chembukavu	25	5		20		20					
TCED	TCED		Shornur Road	44	15		29		29					
TCED	TCED		East Fort	27	10		17		17					
TCED	TCED		Koorkenchery	23	7		16		16					
TCED	TCED		Veliyanoor	18	9		9		9					
TCED	TCED		Vivekodhayam	21	9		12		12					
TCED	TCED		Arnattukkara	31	16		15		15					
TCED	TCED		DH	34	18		16		16					
TCED	TCED		Kottappuram	39	8		31		31					
TCED	TCED		Vanjikulam	23	8		15		15					
TCED	TCED		M O Road	33	20		13		13					
TCED	TCED		Mission Quarters	31	7		24		24					
TCED	TCED		Paravattani	25	7		18		18					
TCED	TCED		Poonkunam	33	23		10		10					
TCED	TCED		Keralavarma	38	17		21		21					279
TCED	TCED		Jubilee Mission	Dedicated feeder	Dedicated feeder									
				480	225		279		279					

b. Details of DT-wise losses														
Sub-station ID	Feeder ID	Feeder Name	DT Id no	DT Capacity (kVA)	Predominant consumer type of DT (Domestic/Industrial/Agriculture/Mixed)	Type of metering (Unmetered/AMI/AMR/Other)	Status of meter (functional/non-functional)	% of data received automatically (if AMI/AMR)	No. of connected consumers	Input Energy (MU)	Billed Energy (MU)	Loss of Energy (MU)	% Loss	
		1	2						3	4	5	6 = 4 - 5	(7) = [(6)/(4)] * 100	
Not available as 100% DT metering not done, also the DT measurement not yet commenced, may complete once RDSS projects are implemented during the FY 2025-26														



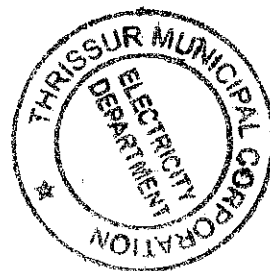
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Consumer category (Separate for each subsidized consumer category)	Billed energy			Subsidized billed energy			Applicable rate of subsidy as notified by state govt		Subsidy due from state govt *			Subsidy actually billed/claimed from state govt (as against col 12)	Subsidy received from state govt (As against col 13)	Balance subsidy yet to be received from state govt
	(in kWh)			(in kWh)			(in Rs/kWh)		(in Rs Cr)			(in Rs Cr)	(in Rs Cr)	(in Rs Cr)
	Metered	Unmetered	Total	Metered (out of col 2)	Unmetered* (out of col 3)	Total	Metered energy* *	Unmetered energy	Metered energy	Unmetered energy	Total			
1	2	3	4= 2 + 3	5	6	7= 5+6	8	9	10 = 5 x 8	11 = 6 x 9	12 = 10 + 11	13	14	15 = 13 + 14
Residential	14434500.00	0	14434500.0000	0	0	0	0	0	0	0	0	0	0	0
Agricultural	20331.0000	0	20331.0000	0	0	0	0	0	0	0	0	0	0	0
Commercial/Industrial-LT	19597536.00	0	19597536.0000	0	0	0	0	0	0	0	0	0	0	0
Commercial/Industrial-HT	13472166.00	0	13472166.0000	0	0	0	0	0	0	0	0	0	0	0
Others + feedback	281311.00	0	281311.0000	0	0	0	0	0	0	0	0	0	0	0
Total	47805844.00		47805844.00											
*Basis of assessment of energy to be provided in the notes along with relevant Government Orders														
** Provide copy of relevant work orders														
NO SUBSIDY IN TCED														



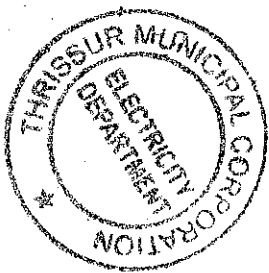
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(Details of Consumers) Summary of Energy						
Period From APR 2024 TO JUNE 2024						
S.No	Type of Consumers	Category of Consumers (EHT/HT/LT/Others)	Voltage Level (kV)	No of Consumers	Total Consumption (in MU)	Remarks (Source of data)
1	Domestic	LT	0.415	22814	14.43	
2	Commercial	LT	0.415	18160	17.85	vi+vii
3	IP Sets					
4	Hor. & Nur. & Coffee/Tea & Rubber (Metered)					
5	Hor. & Nur. & Coffee/Tea & Rubber (Flat)					
6	Heating and Motive Power					
7	Water Supply					
8	Public Lighting	LT	0.415	325	0.31	VIII B
9	HT Water Supply					
10	HT Industrial	HT	11	5	0.25	HT IA
11	Industrial (Small)	LT	0.415	479	0.92	LT IV
12	Industrial (Medium)					
13	HT Commercial	HT	11	94	7.32	HT 4A,4B,SPS
14	Applicable to Government Hospitals & Hospitals					
15	Lift Irrigation Schemes/Lift Irrigation Societies					
16	HT Res. Apartments Applicable to all areas					
17	Mixed Load					
18	Government offices and department	LT	0.415	255	0.83	
19	HT general	HT	11	23	4.53	HT 2A,2B-HT GOVT
20	Agriculture	LT	0.415	182	0.02	LT V
21	Government offices and department	HT	11	17	1.36	
22	Others-5 (if any , specify in remarks)					
23	Others-5 (if any , specify in remarks)					
24						
25						
26						
27						
28						
29						
30						
31						
32						
33						
34						
				Total	42354	47.83



(Signature)
Assistant Engineer,
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Thrissur Corporation

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