

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)	JAN-MAR 2026		

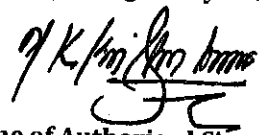
THRISSUR CORPORATION
ELECTRICITY DEPARTMENT
MO ROAD
THRISSUR
KERALA
INDIA

എസ്.കെ. കൃഷ്ണകുമാർ N. KRISHNAKUMAR M.A., LL.M.
അസിസ്റ്റന്റ് സെക്രട്ടറി / ASSISTANT SECRETARY
വൈദ്യുതി വിഭാഗം / ELECTRICITY DEPARTMENT
തൃശ്ശൂർ കോർപ്പറേഷൻ / THRISSUR CORPORATION
ഫോൺ നമ്പർ / Pen No: 743648
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ഇമെയിൽ / Email : electricitydepartment@yahoo.co.in
പിൻ / PIN : 680 001

Performance Summary of Electricity Distribution Companies			
1	Period of Information Year of (FY) information including Date and Month (Start & End)	JAN-MAR 2026	
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	0.000
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	45.200
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded)	Million kwh	41.92
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	3.284
	Collection Efficiency	%	7.27
(c)	Aggregate Technical & Commercial Loss	%	89.13%
		%	17.34%

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

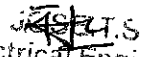
Name of the DISCOM:

Full Address:-

Signature:- 

Name of energy manager: NIKHIL-B.

Registration Number:


 Electrical Engineer
 Electricity Department
 Thrissur Corporation
 Tel:2423559

Seal

ASSTANT SECRETARY
 മെമ്പർമാർ വിഭാഗം / ELECTRICITY DEPARTMENT
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Details of Division Wise Losses (See note below)**																							
Division Wise Losses																							
Period From JAN 2026 to MAR 2026																							
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	Collection Efficiency
1	TCED	TCED	TCED	Residential	23465	0	23465	54%	139.12	0	139.120	50.7%	45.2	9.58	0	9.58	22.86%	3.284	7.27%	7.400	7.290	98.51%	
				Agricultural	174	0	174	0.40%	0.42	0	0.416	0.2%		0.0170	0.04%	0.0087	0.0072			82.76%			
				Commercial/Industrial-LT	17067	0	17067	39%	71.14	0	71.140	25.9%		15.16	36.17%	17.700	16.470			93.05%			
				Commercial/Industrial-HT	102	0	102	0.23%	27.44	0	27.440	10.0%		7.40	17.65%	8.220	8.030			97.69%			
				Others	2650	0	2650	6%	36.375	0	36.375	13.3%		9.76	23.28%	13.340	9.800			73.46%			
Sub-total				43458	0	43458	100%	274.49	0	274.49	100%	45.200	41.92	0	41.92	100%	3.284	7.27%	46.67	41.60	89.13%	17.34%	
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			0.00%			
				Commercial/Industrial-LT	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			0.00%			
				Others	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%	0	0%	0	0	0.00%	100%		
76	Total			Residential	23465	0	23465	53.99%	139.12	0	139.120	50.7%	45.200	9.58	0	9.58	22.86%	3.284	7.27%	7.400	7.290	98.51%	
				Agricultural	174	0	174	0.40%	0.416	0	0.416	0.2%		0.0170	0.04%	0.0087	0.0072			82.76%			
				Commercial/Industrial-LT	17067	0	17067	39.27%	71.140	0	71.140	25.9%		15.16	36.17%	17.700	16.470			93.05%			
				Commercial/Industrial-HT	102	0	102	0.23%	27.440	0	27.440	10.0%		7.40	17.65%	8.220	8.030			97.69%			
				Others	2650	0	2650	6.10%	36.375	0	36.375	13.3%		9.76	23.28%	13.340	9.800			73.46%			
77	At company level			43458	0	43458	100%	274.49	0	274.49	100%	45.200	41.92	0	41.92	100%	3.284	7.27%	46.67	41.60	89.13%	17.34%	

** 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: *[Signature]*
 Name of the DISCOM:
 Full Address:

Signature: *[Signature]*
 Name of Energy Manager: *[Name]*
 Registration Number:

Seal
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[Signature]
 JOSE.T.S
 Electrical Engineer
 Electricity Department
 Thrissur Corporation
 Tel:2423559

Form-Input energy(Details of input energy & Infrastructure)

A. Summary of energy input & Infrastructure

S.No	Parameters	JAN TO MAR	Remarks (Source of data)
A.1	Input Energy purchased (MU)		
A.2	Transmission loss (%)	44%	
A.3	Transmission loss (MU)	0	Electricity bill+RE
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)	45.20	Total net input
A.8	Is 100% metering available at 65/33 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		
A.11	% of metering available at consumer end	90.00%	
A.12	No of feeders at 66kV voltage level	100%	
A.13	No of feeders at 33kV voltage level	0	
A.14	No of feeders at 11kV voltage level	0	
A.15	No of LT feeders level	0	
A.16	Line length (ckt. km) at 66kV voltage level	18	
A.17	Line length (ckt. km) at 33kV voltage level	0	
A.18	Line length (ckt. km) at 11kV voltage level	0	Not available
A.19	Line length (km) at LT level	4.2	Measured through HT line mapping
A.20	Length of Aerial Bunched Cables	179.356	Measured through HT line mapping
A.21	Length of Underground Cables	287.953	Measured through LT line mapping
A.22	HT/LT ratio	1.85	Measured through LT line mapping
		78.92	Site measurement
		1/2.335	

S.No	Area	Circle	KV	Consumer Name	Feeder Name	Metering Status	Status of Meter	Date of Installation	Consumer Type (Agri./Industrial/Mixed)	Period From July to Sep 2025				Remarks (Source of data)			
										Meters No	CT/PT ratio	Input (MU)	Export (MU)				
B.1	TCED	TCED	110	21/Thrissur corp	VIP	Metered	Functioning	01.01.2025	Mixed	0	0	NA	X2005320	200/1	26.65	-	110 kV s/s
B.2	TCED	TCED	66	21/1025	POLV	Metered	Functioning	01.01.2025	Mixed	0	0	NA	17052040	200/1	18.5472	-	66 kV s/s
B.3																	
B.4																	
B.5																	
B.6																	
B.7																	
B.8																	
B.1001	Total (MU)																
B.1002	Net input energy at DISCOM periphery (MU)													45.2004	0.00	45.200	

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
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 Name of the DISCOM:
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[Signature]
 JOSE T.S
 Electrical Engineer,
 Electricity Department,
 Thrissur Corporation
 Tel: 2423559

Signature: *[Signature]*
 Name of Energy Manager:
 Registration Number:

Details of Input Energy Sources								
Period: From JAN TO MAR 26								
A. Generation at Transmission Periphery (Details)								
S.No.	Name of Generation Station	Generation Capacity (In MW)	Type of Station (Diesel, Solid, Coal, Liquid, Gas, Renewable, etc.)	Type of Contract (Years/months/days)	Type of Grid (Intra-state/Inter-state)	Point of Connection (POC) Loss MU	Voltage Level (kV)	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 (Diesel, Solid, Coal, Liquid, Gas, Renewable, etc.)	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 (kV)	Received at Sub-Division Level (In MU)	Remarks (Source of data)
1	Own generation/HT consumers	0.5	Renewable	Net metering	Renewable Source	11		11	0.143							
2	From consumers	11.700	Renewable	Net metering	Renewable Source	0.415		0.415	2.750							Manual measurement - Excel sheet
																Manual measurement - Excel sheet



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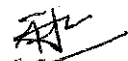
a. Division wise status of DT level metering														
Zone name	Circle name	Division name	Feeder name	Total no of DT on feeder	No of unmetered DTs	No of metered DTs			No. of DTs with					
						AMR metered (communicable)	AMI metered (communicable)	Non-AMR/AMI metered (non-communicable)	Communicating (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)		7	8	9	10	11				
TCED	TCED		Ramanilayam	30										
TCED	TCED		Bini	30										
TCED	TCED		Chembukavu	30										
TCED	TCED		Shornur Road	52										
TCED	TCED		East Fort	34										
TCED	TCED		Koorkenchery	27										
TCED	TCED		Veliyanoor	28										
TCED	TCED		Vivekodhayam	32										
TCED	TCED		Arnattukkara	43										
TCED	TCED		DH	43										
TCED	TCED		Kottappuram	40										
TCED	TCED		Vanjikulam	35										
TCED	TCED		M O Road	58										
TCED	TCED		Mission Quarters	39										
TCED	TCED		Paravattani	29										
TCED	TCED		Poonkunam	41										
TCED	TCED		Keralavarma	41										
TCED	TCED		Jubilee Mission	41										
			1 Dedicated feeder											
				633	0		632		632					

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/Mixout)	Type of metering (Unmetered/AMI/AMR/Other)	Status of meter (functioning/non-functioning)	% of data received/automated (Y/N/AMI/AMR)	No. of connected consumers	Input Energy (kWh)	Billed Energy (kWh)	Loss of Energy (kWh)	% loss	
<p>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, 26-27, 27-28</p>														


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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)
	(in kWh)			(in kWh)			(in Rs/kWh)		(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=5x8	11=6x9	12=10+11	13	14			
Residential	9580000.00	0	9580000.0000	0	0	0	0	0	0	0	0	0	0
Agricultural	17000.00	0	17000.0000	0	0	0	0	0	0	0	0	0	0
Commercial/Industrial-LT	15161000.00	0	15161000.0000	0	0	0	0	0	0	0	0	0	0
Commercial/Industrial-HT	7398000.00	0	7398000.0000	0	0	0	0	0	0	0	0	0	0
Others + feedback	9760000.00	0	9760000.0000	0	0	0	0	0	0	0	0	0	0
Total	41916000.00		41916000.00										
*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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 Electrical Engineer,
 Electricity Department
 Thrissur Corporation
 Tel: 2423559


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