

Mandatory Energy Audit Report

FY 2021-22



**Thrissur Corporation Electricity Department
(TCED)**

Reg No. DIS0070KL

Thrissur, Kerala.

Conducted by



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ACKNOWLEDGEMENTS

Bureau of Energy Efficiency (BEE) through its extraordinary gazette notification on 06th October 2021 made the regulation: Manner and Intervals for Conduct of Energy Audit in electricity distribution companies) Regulations, 2021. Through this every electricity distribution company shall conduct an annual energy audit for every financial year and submit the annual energy audit report to the Bureau and respective State Designated Agency (Energy Management Centre, Govt of Kerala) within a period of four months from the expiry of the relevant financial year.

Athul Energy Consultants Pvt Ltd (AEC) places on record its sincere thanks to Energy Management Centre (EMC) for supporting the task of conducting Energy audit of TCED DISCOM for the year 2021-22. The energy audit started in the month of November 2022 and field study completed in December 2022.

We would also like to thank the following officials of M/s Thrissur Corporation Electricity Department (TCED), Thrissur District-Kerala - 680001. for their proactive support and courtesy extended to the AEC team during the study and all other staff, especially the Assistant Engineers and sub staffs of each section, for their cooperation and support given during the whole process.

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ENERGY AUDIT TEAM

Table 1: Energy audit team

Sr No	Name	Qualification	EM/EA/AEA/ Registration No	Experience (In Years)
Team Leader				
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EXECUTIVE SUMMARY

1. BASELINE DATA

Table 2: Baseline data - TCED

Base Line Data – FY 2021-22			
1	Electricity provider	KSEBL	
2	Supply Voltage	110 kV	66 kV
3	Tariff	Licensee: Thrissur Corporation- EHT TARIFF	
4	Consumer number	LCN: 21/Thrissur Corp	LCN: 21/1029
5	Section office	110 KV Sub Station, Viyyur	
6	Contract demand (kVA)	Can access unlimited demand as per the agreement signed between KSEBL and Thrissur municipality on 1949.	
7	Maximum demand registered (kVA)	24666	13010.4
8	Average monthly electricity consumption (MU)	7.74	3.73
9	Annual unit consumption (MU)	92.86	44.73
10	Average power factor	0.96	0.96
11	Tariff Rate of energy charges (Rs / kWh)	6.05	
12	Demand charge (Rs / kVA)	340	
Other details			
13	Number of incoming feeders – From KSEBL - 110 kV and 66 kV (Nos)	02	
14	Number of substations and voltage level	110 kV – Aswini – 01 no 66 kV Aswini – 01 no 33 kV Ikkanda warrior – 01 no	
15	Number of TCED Distribution Feeders – 11 kV (Nos)	17	
16	Feedback points – To KSEBL (Nos)	NIL	
17	Number of transformers under TCED	455	
18	Number of DT at 415V level	455	
19	Number of s/s transformers at 33 kV level	01	
20	Number of s/s transformers at 11 kV level	07	
21	Line length at 33 kV voltage level (km)	4.2	
22	Line length at 11 kV voltage level (km)	178.316	
23	Line length at LT voltage level (km)	285.675	
24	HT/LT ratio	01:1.6	
25	Number of consumers - as of March 2022	41068	
26	Connected load (MW) - as of March 2022	231.00	
27	Number of HT consumers	131	
28	Number of LT consumers	40937	
29	Total area of supply (sq km)	12.65	
30	Total population (as per 2011 census)	1,60,000	
31	Number of divisions	01	
32	Number of circles	01	

2. FORM-1 - ENERGY ACCOUNTING

The performance summary of TCED as DISCOM as per the FY 2021-22 is given in the following table.

Table 3: Summary of DISCOM – Form-1

Performance Summary of Electricity Distribution Companies			
1	Period of Information Year of (FY) information including Date and Month (Start & End)	1st Apr, 2021 - 31st March, 2022	
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kWh	137.59
(ii)	Net input energy (at DISCOM Periphery including sale outside periphery)	Million kWh	137.59
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded)	Million kWh	129.05
(b)	Transmission and Distribution (T&D) loss	Million kWh	8.54
		%	6.21
	Collection Efficiency	%	94.65%
	Billing Efficiency	%	93.79%
(c)	Aggregate Technical & Commercial Loss	%	11.23%

The feeder wise T&D loss of the TCED distribution system is calculated based on the annual unit consumption for 4 feeders and summarized in the following table:

Table 4: T & D loss – Summarised – feeder wise

Sl. No	Feeder	Net energy sales - annual	LT Overhead line loss	LT Cable loss	Transformer Loss	HT overhead & cable line loss	Estimated Consumption at feeder level	T&D Loss	
		MU	MU	MU	MU	MU	MU	MU	%
1	Chembukavu	7.52	0.58	0.01	0.12	0.003	8.23	0.71	8.65
2	Bini	3.98	0.06	0.00	0.09	0.000	4.13	0.15	3.61
3	Ramanilayam	4.99	0.09	0.00	0.09	0.001	5.18	0.19	3.66
4	Shornur Road	8.90	0.56	0.02	0.20	0.002	9.69	0.79	8.13
	Total	25.40	1.299	0.04	0.49	0.006	27.23	1.84	6.75

Note:

- **Sampled 4 feeders for the T&D loss analysis out of 17 feeders as the feeder wise LT line length, consumer numbers, types and transformer details were not present for the remaining feeders during the audit period.**
- The DISCOM is mapping the consumers and its assets in the due process under the RDSS.
- The performance summary sheet or loss analysis does not contain the solar generated units as all were consumed in the generated voltage level itself.

3. ENERGY FLOW DIAGRAM

Energy flow diagram is given below in figure:

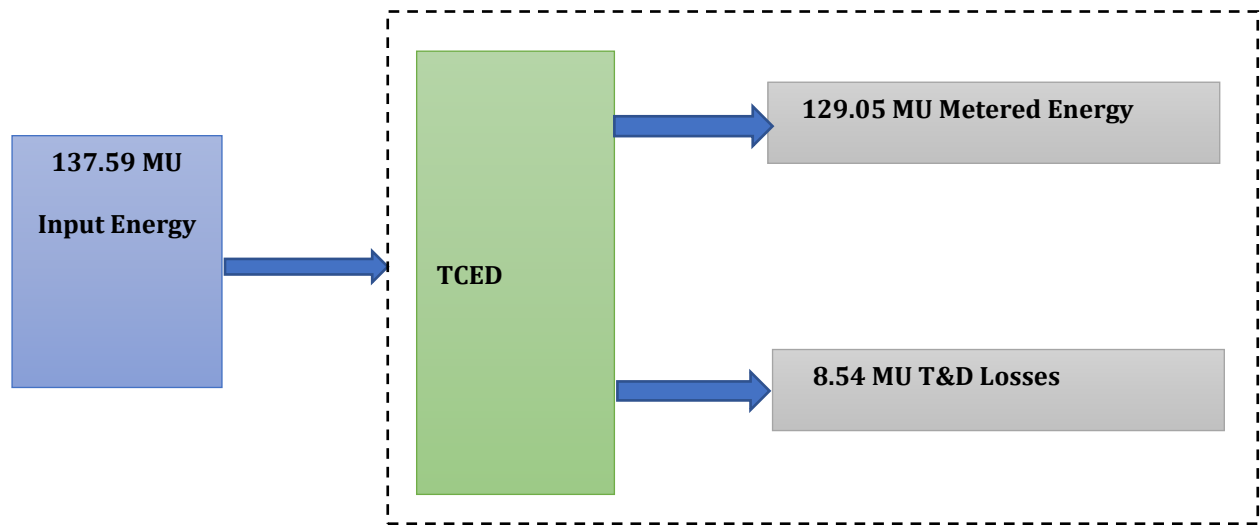


Figure 1: Energy flow diagram - TCED

- *Input energy = the energy received at the TCED for distribution.*
- *Metered energy = energy metered at the consumer end*
- *T&D losses = Net losses*

4. FORM INPUT ENERGY

The table below shows the **major energy parameters for the FY 2021-22**

Table 5: Major energy parameters – DISCOM

Form-Input energy (Details of Input energy & Infrastructure)			
A. Summary of energy input & Infrastructure			
Sl. No	Parameters	Period from April 2021 to March 2022	Remarks (Source of data)
A.1	Input Energy purchased (MU)	137.59	Electricity bill
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)	137.59	Total input energy
A.8	Is 100% metering available at 66/33 kV (Select yes or no from list)	Yes	
A.9	Is 100% metering available at 11 kV (Select yes or no from list)	Yes	
A.10	% of metering available at DT	62%	281 out of 455 transformers
	Total number of DT (Nos)	455	
A.11	Total number of consumers (Nos)	41068	
	Number of HT consumers (Nos)	131	
	Number of LT consumers (Nos)	40937	
A.12	% of metering available at consumer end	100%	
A.13	No of feeders at 66kV voltage level	0	
A.14	No of feeders at 33kV voltage level	0	
A.15	No of feeders at 11kV voltage level	17	
A.16	No of LT feeders' level	0	Not available
A.17	Line length (ckt. km) at 66kV voltage level	0	
A.18	Line length (ckt. km) at 33kV voltage level	4.20	
A.19	Line length (ckt. km) at 11kV voltage level	117.976	Measured through HT line mapping
A.20	Line length (km) at LT level	285.675	Measured through LT line mapping
A.21	Length of Aerial Bunched Cables (km)	1.85	
A.22	Length of Underground Cables (km)	54.29	From SLD
A.23	HT/LT ratio	1/1.6	

5. INPUT ENERGY SUMMARY

Table 6: Metered reading of input energy

B. Meter reading of Input energy at injection points																			
Zone	Circle	Voltage Level (KV)	Division (KV A)	Sub-Division (KV A)	Feeder ID	Feeder Name	Feeder Metering Status (Metered/unmetered / AMI/AMR)	Status of Meter (Functional/Non-functional)	Metering Date	Feeder Type (Agri/Industrial/Mixed)	Status of Communication			Period from April 2021 to March 2022				Sales	Remarks (Source of data)
									Date of last actual meter reading / communication		% 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/P T ratio	Import (MU)	Export (MU)		
		110			21/Thrisur corp	VIP L	Metered	Functioning	01-04-2022	Mixed	0	0	NA	X2005320	200/1	92.86	-		110 kV s/s
		66			21/1029	OL VI	Metered	Functioning	01-04-2022	Mixed	0	0	NA	17052040	200/1	44.73	-		66 kV s/s
Total (MU)															137.59	-			
Net input energy at DISCOM periphery (MU)															137.59				

6. DETAILS OF CONSUMERS AND CONSUMPTION

The details of consumers and consumption is given in the table below:

Table 7: Details of consumers and consumption

Summary of Energy						
Period from April 2021 to March 2022						
S. No	Type of Consumers	Category of Consumers (EHT/HT/LT/Others)	Voltage Level (kV)	No of Consumers	Total Consumption (In MU)	Remarks (Tariff)
1	Domestic	LT	0.415	22161	41.55	
2	Commercial	LT	0.415	17485	44.48	
3	Public Lighting	LT	0.415	274	1.17	VIII B
4	HT Industrial	HT	11	4	0.52	HT IA
5	Industrial (Small)	LT	0.415	498	2.77	LT IV
6	HT Commercial	HT	11	90	18.27	HT 4A,4B,SPS
7	Government offices and department	LT	0.415	328	2.23	
8	HT general	HT	11	22	13.51	HT 2A,2B
9	Agriculture	LT	0.415	191	0.05	LT V
10	Government offices and department	HT	11	15	4.50	
			Total	41068	129.05	

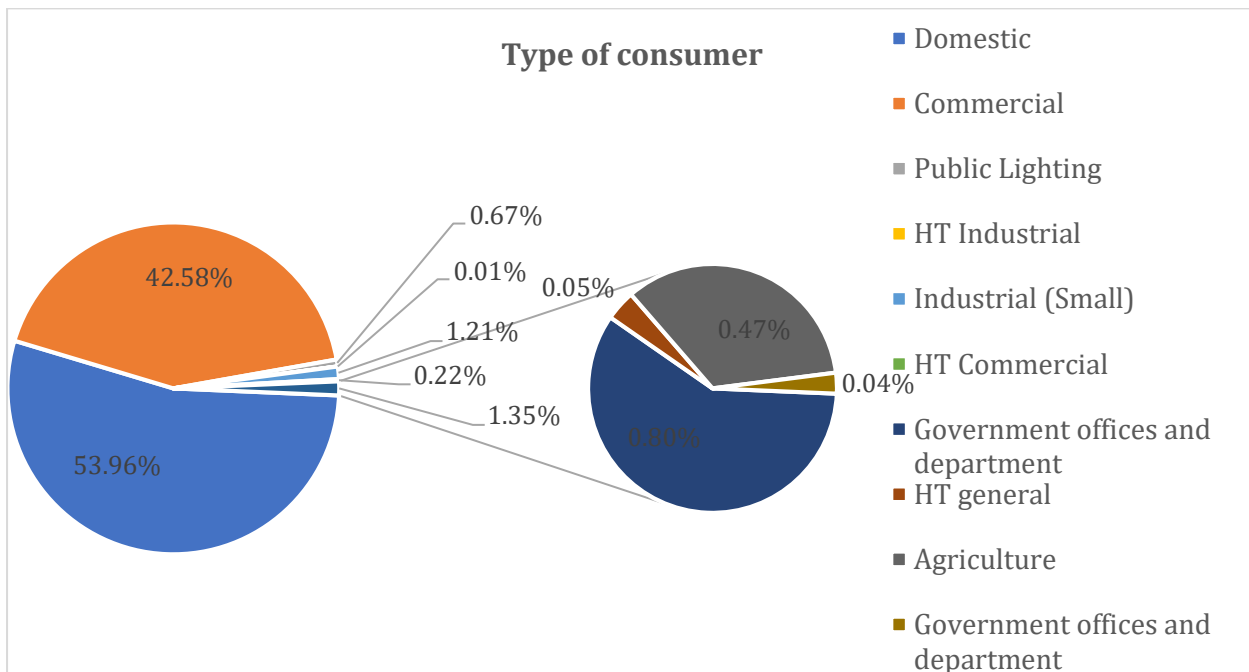


Figure 2: Details of consumers

7. LIST OF MEASURES ADOPTED/PROPOSED FOR ENERGY CONSERVATION AND QUANTITY OF ENERGY SAVED

1) Replacing HT & LT overhead lines with UG cables

Even though TCED has initiated the replacement of overhead lines with underground cables, there are still areas in the distribution network with overhead lines. Sample analysis has been done for 04 number of feeders which were audited for the viability of replacing overhead lines with UG cables. Resistance per kilometre of the UG cables is less than the overhead lines which is Racoon type for HT and Rabbit type for LT in TCED. The replacement of HT & LT overhead lines with UG cables will result in reduction in energy losses in the distribution network and hence will lead to financial savings. The summary of the proposal is given in the table below.

Particulars	Units	Values
Annual Energy savings	MU	0.987
Annual financial savings	Rs in lakhs	59.75
Estimated investment	Rs in lakhs	175.46
Simple payback period	Months	35

- *Detailed analysis given in the Annexure-1*

2) Replacing Old Transformers with Energy Efficient transformers

Among the 04 number of feeders audited, there were two number of old transformers in the Shornur Road feeder which were aged more than 30 years and therefore these transformers are proposed to replace with energy efficient transformers as sample basis. This will result in the reduction in energy losses for the specified loading level of the transformer.

The details are summarized in the table below.

Particulars	Units	Values
Annual Energy savings	MU	0.01205
Annual financial savings	Rs in lakhs	0.729
Estimated investment	Rs in lakhs	14.0
Simple payback period	Years	19
	Months	230

- *Detailed analysis given in the Annexure-1*

3) Power Factor Improvement in Feeders

The average power factor during the measurement period (24-hour logging) at 110kV incomer was 0.94 lagging. During the feeder level measurement, the PF was found to be less than 0.98 for 6 numbers of feeders for which power factor improvement can be done by installing capacitors of 60kVAr capacity each (in the secondary side of 5 distribution transformers in the feeders mentioned under 66kV incomer) and 120kVAr (in the secondary side of 15 distribution transformers in the feeders mentioned for feeders under 110kV incomer).

The annual financial savings occur via demand reduction, PF incentives and avoiding penalty. The summary of the savings is given in the table below.

Particulars	Units	Values
Average reduction in monthly demand based on FY 21-22 data	kVA/month	840.6
Annual financial savings	Rs in lakhs	200.78
Estimated investment	Rs in lakhs	37.5
Simple payback period	Months	2

- **Detailed analysis given in the Annexure-1**

4) Summary of energy conservation measures

Table 8: Energy conservation measures - summary

EC M No	Energy Efficiency Measures	Annual Electricity Savings	Annual Financial Savings	Investment	Fixed interest rate	Cash inflow	Net present value	Internal rate of return
		MU	(Rs)	(Rs)	%	Years	(Rs)	%
1	Replacing HT & LT overhead lines with UG cables***	0.987	59,75,116	1,75,45,800	8	5	63,11,106	20.84%
2	Replacing Two nos of Old Transformers with Energy Efficient transformers	0.01205	72,913	14,00,000	8	20	-6,84,129	0.39%
3	Power Factor Improvement in Feeders – installation of 420 kVAR total	-	20,077,703	3,750,000	8	1	14,840,465	435.4%

***At 11 kV = 8.273 km & at 415 V = 20.97 km

5) General observations and suggestions

Observation	Suggestions
Collection efficiency of the DISCOM is low (94.6%) which resulted in high AT & C loss. As per the TCED availed data, the major dues are from the Government departments, urban local bodies, street light and corporation owned buildings.	Collection drives should be placed in the DISCOM area. Awareness shall be provided for the proper billing in due time. Energy cell can give awareness in the DSM and various energy efficiency measures to help them in reducing the consumption.
As the back-feed units from one feeder to another were not available in the DISCOM, exact loss analysis was unable to calculate from the existing data.	Feeder boundary energy meter is suitable option to have the back-feed data and records shall be maintained properly.

8. CRITICAL COMMENTS AND ANALYSIS BY ENERGY AUDITOR

8.1. COMPLIANCE TO BEE REGULATIONS

The compliance status of DISCOM to various provisions of BEE Regulations 2021 is analysed and presented below.

Table 9: Compliance to BEE regulations

Clause No	Clause Details	Subclause Details	Present Status	Action plan/ comments by DISCOM
3	Intervals of time for conduct of annual energy audit	a. Conducted an annual energy audit for every financial year and submitted the annual energy audit report to the Bureau and respective State Designated Agency and also made available on the website of the electricity distribution company within a period of four months from the expiry of the relevant financial year	a. Annual energy audit for FY 2021-22 being conducted. Report will be submitted to BEE and SDA. Report will also be uploaded onto TCED website.	
4	Intervals of time for conduct of periodic energy accounting	a. All feeder wise, circle wise and division wise periodic energy accounting is conducted by the energy manager of the electricity distribution company for each quarter of the financial year.	a. Periodic energy accounting for Q1 & Q2 FY 20-21 have been prepared by the DC.	
		b. Submitted the periodic energy accounting report to the Bureau and respective State Designated Agency and also made available on the website of electricity distribution company within forty-five days from the date of the periodic energy accounting.	b. Periodic energy accounting for Q1 & Q2 FY 20-21 have been prepared by the DC. DC has uploaded the energy accounting reports onto the website of DC	

Clause No	Clause Details	Subclause Details	Present Status	Action plan/ comments by DISCOM
		c. Electricity distribution company conducted its first periodic energy accounting, for the last quarter of the financial year immediately preceding the date of such commencement (i.e. 6th October 2021).	c. DC has submitted its first periodic energy accounting for all quarters FY20-21.	
		d. Electricity distribution company conducted its subsequent periodic energy accounting for each quarter of the financial year for a period of two financial years from the date of such commencement, and submit the periodic energy accounting report within sixty days from the date of periodic energy accounting	d. The DC used to submit the periodic energy auditing reports as per the Energy Audit regulations.	
5	Pre-requisites for annual energy audit and periodic energy accounting	a. Identification and mapping of all of the electrical network assets	a. Mapping of HT line and transformers conducted by the AEA and LT lines are getting mapped by the DISCOM.	The mapping of all the assets such as transformer, pole and consumer meters will be completed by June 2024.
		b. Identification and mapping of high tension and low-tension consumers	b. All the HT consumers have been mapped by AEA and the LT consumers will be mapped by DISCOM	The mapping of LT consumers will be completed by June 2024
		c. Development and implementation of information technology enabled energy accounting and audit system, including associated software.	c. DC has LECTOREN software which does only the billing one as per the consumption input.	DC is planning to implement the software as along with the RDSS implementation of the smart meter.

Clause No	Clause Details	Subclause Details	Present Status	Action plan/ comments by DISCOM
		d. Electricity distribution company ensures the installation of functional meters for all consumers, transformers and feeders. Meter installation is done in a phased manner within a period of three financial years from the date of the commencement of these regulations in accordance with the trajectory set out in the First Schedule	d. All 11kV feeders have been metered. All consumers have been metered under the DISCOM. As of audit period (03 rd December 2022) out of total 455 distribution transformers, 282 have been metered.	Rest of the DT meters will be completed along with the RDSS scheme June 2024.
		d1. 100% Communicable Feeder Metering integrated with AMI, by 31st December 2022 along with replacement of existing non- communicable feeder meters.	d.1. 100% of the feeders are having DLMS (Device Language Message Specification Communicable Meters).	
		d2. All Distribution Transformers (other than HVDS DT up to 25kVA and other DTs below 25 kVA) shall be metered with communicable meters. Communicable DT Metering for the following areas/ consumers to be completed by December 2023 and in balance areas by December 2025: 100% Communicable Feeder Metering integrated with AMI, by 31st December 2022 along with replacement of existing non-communicable feeder meters.	d.2. 95% of the DT are installed as on 03 rd December 2022.	Balance will be completed by the end of financial year 2022-23.
		d.2.1. All Electricity Divisions of 500 AMRUT cities, with AT&C Losses > 15%	d.2.1. Not Relevant for DC.	

Clause No	Clause Details	Subclause Details	Present Status	Action plan/ comments by DISCOM
		d.2.2. All Union Territories (for areas with technical difficulty, non-communicable meters may be installed)	d.2.2. Not Relevant for DC	
		d.2.3. All Industrial and Commercial consumers	d.2.3. 100% of the DTR meters is installed in the DISCOM	
		d.2.4. All Government offices at Block level and above	D2.4. DC installed 90% of the government offices at block level with communicable meter.	Plans to do the remaining installations in phased manner
		d.2.5. Other high loss areas i.e. rural areas with losses more than 25% and urban areas with losses more than 15%	d.2.5. The whole DISCOM comes under the Urban area and thus not relevant for DC.	
		d.3. Prepaid Smart Consumer Metering to be completed for all directly connected meters and AMR in case of other meters, by December 2023 in the following areas:		
		d.3.1. All Electricity Divisions of 500 AMRUT cities, with AT&C Losses > 15%;	d.3.1. Not applicable as AT&C loss is less than 15%.	
		d.3.2. All Union Territories (for areas with technical difficulty, prepaid meters to be installed);	d.3.2. Not Relevant for DC.	
		d.3.3. All Industrial and Commercial consumers;	d.3.3. DC has installed 127 communicable metering-AMI for HT consumers and 18155 meters in LT, industrial and commercial.	Plans to do the work in phased manner along with RDSS by June 2024.
		d.3.4. All Government offices at Block level and above;	d.3.4. DC installed 90% of the government offices at block level with communicable meter.	Plans to do the work in phased manner along with RDSS by June 2024.

Clause No	Clause Details	Subclause Details	Present Status	Action plan/ comments by DISCOM												
		d.3.5. Other high loss areas i.e. rural areas with losses more than 25% and urban areas with losses more than 15%.	d.3.5. Not applicable as T&D loss is less than 15%													
		d4. Consumer Metering: 98% by FY 2022-23 99% by FY 2023-24	d4. 100% of the consumers are metered.													
		<p>d.5. Targets for functional meters.</p> <table border="1"> <thead> <tr> <th>Meter</th> <th>FY 22-23</th> <th>FY 23-24</th> <th>FY24-25</th> </tr> </thead> <tbody> <tr> <td>Feeder metering</td> <td>98.5%</td> <td>99.5%</td> <td>99.5%</td> </tr> <tr> <td>DT metering</td> <td>90%</td> <td>95%</td> <td>98%</td> </tr> </tbody> </table>	Meter	FY 22-23	FY 23-24	FY24-25	Feeder metering	98.5%	99.5%	99.5%	DT metering	90%	95%	98%	d5. 100% of the feeders are metered. 95% of the DT are metered. 100% of the consumers are metered.	DT metering will complete by FY 2023-24 along with RDSS scheme.
Meter	FY 22-23	FY 23-24	FY24-25													
Feeder metering	98.5%	99.5%	99.5%													
DT metering	90%	95%	98%													
		e. e1. All distribution transformers (other than high voltage distribution system up to 25kVA and other distribution system below 25 kVA) is metered with communicable meters.	e.1. DC yet to start the work	DT metering will start in phased manner.												
		e.2.And existing non-communicable distribution transformer meters is replaced with communicable meters and integrated with advanced metering infrastructure.	e.2. Yet to start the work	DT metering will start in phased manner along with RDSS smart meter installation scheme.												
		e. Electricity distribution company has established an information technology enabled system to create energy accounting reports without any manual interference and such systems may be within a period of three years from the date of the commencement of these regulations in case of urban and priority area consumers; and within five years	f. Yet to start the work	After the implementation of RDSS scheme, the information technology enabled system will be integrated to it.												

Clause No	Clause Details	Subclause Details	Present Status	Action plan/ comments by DISCOM
		from the date of the commencement of these regulations in case of rural consumers		
		g. Electricity distribution company has a centralized energy accounting and audit cell comprising of— (i) a nodal officer, an energy manager and an information technology manager, having professional experience of not less than five years; and (ii) a financial manager having professional experience of not less than five years	g. DISCOM has energy audit cell. List is mentioned in the audit report. Certified energy auditor is present for the DISCOM.	
6	Reporting requirements for annual energy audit and periodic energy accounting	a. Electricity distribution company has a nodal officer, who is a full-time employee of the electricity distribution company in the rank of the Chief Engineer or above, for the purpose of reporting of the annual energy audit and periodic energy accounting and communicate the same to the Bureau.	a. The DC is complying with this requirement	
		b. Electricity distribution company ensures that the energy accounting data is generated from a metering system or till such time the metering system is not in place, by an agreed method of assumption as may be prescribed by the State Commission.	b. DC has already have an agreed system of energy accounting as prescribed by the state commission. Yet to implement the system from metering values.	The completion of the energy accounting data will be generated from the metering system by the FY 2023-24.

		c. Metering of distribution transformers at High Voltage Distribution System up to 25KVA is done on cluster meter installed by the electricity distribution company	c. Not applicable	
Clause No	Clause Details	Subclause Details	Present Status	Action plan/ comments by DISCOM
		d. The energy accounting and audit system and software is developed to create monthly, quarterly and yearly energy accounting reports.	d. The DC is yet implement the same.	Will be completed along with the implementation of RDSS scheme by June 2024.
		e. Electricity distribution company has provided the details of the information technology system in place as specified in clause (f) of regulation 5 that ensures minimal manual intervention in creating the energy accounting reports and any manual intervention of any nature, in respect of the period specified therein, shall be clearly indicated in the periodic energy accounting report	e. The DC is yet to implement the same	Will be completed along with the implementation of RDSS scheme by June 2024.

8.2. 11KV FEEDER METERING AND ENERGY AUDIT

The DISCOM has 100% metering for all the 11 kV feeders and has provided energy input and consumption/ sale data of all the 11 KV feeders (11 kV feeders – 17 nos).

The process of checking the functioning and calibration of the 11 KV feeder meters is an on-going process and can be tested through M/s KSEBL, TMR unit as per CEA regulation.

8.3. CATEGORY WISE SUBSIDY

The DISCOM does not received subsidy from any government or government institutions on any category during the FY 2021-22.

8.4. ANALYSIS ON T&D LOSSES AND AT&C LOSSES

- **% of losses – Aggregate:** - The overall Technical Loss (T&D Loss) is 6.21% and overall AT&C Loss is 11.23% for FY 2021-22. This reflects an overall collection efficiency of 94.65%. The detailed HT, LT and Transformer losses with respect to the input energy is shown in table below.

Table 10: Analysis on T&D losses

Particulars	Units	Values**
Total energy purchased	MU	137.59
Total energy sales	MU	129.05
Quantum of losses at HT level	MU	0.17058
	%	0.124
Quantum of LT level losses (LT level and Transformer losses)	MU	8.3690
	%	6.083
Total losses	MU	8.540
	%	6.207
Collection efficiency	%	94.648
AT &C loss	%	11.227

**Values with full decimal places.

8.5. COMPLIANCE TO RENEWABLE PURCHASE OBLIGATIONS

TCED purchasing the 98.6% of the power consumed through KSEBL. As the KSEBL is on the verge of meeting the RPO obligation, the same can consider for the TCED.

Table 11: Solar generation share

Total Energy Consumption FY 2021-22 (MU)	137.59	
Details	Solar generation	Non-solar generation
Present status - MU	1.93	0
Present status - %	1.4%	0

8.6. NOTES OF THE EA/EM ALONG WITH QUERIES AND REPLIES TO DATA GAPS

The following tables shows the query by AEA, the response from EA of DISCOM and Notes by AEA.

Table 12: Queries and replies to data gaps

Sl no	Query by EA	Response by EA of DISCOM	Notes by AEA
1	Why the contract demand not mentioned in the bill?	Can access unlimited demand as per the agreement signed between KSEBL and Thrissur municipality on 1949.	According to that present registered maximum demand is considered for the audit.
2	Expected completion date for LT line mapping and assets?	As per the action plan to RDSS, expected time of completion is June 2023.	AEA started mapping the HT line and transformer and covered 22% of the Total DT, 31% of the total 11 KV feeders & 16.6% of the total consumers
3	When we analysed the loss of 4 feeder, variation observed in the unit sales. Found that very lower than the feeder meter. Any issue in feeder metering?	<p>There is no issue in feeder metering.</p> <p>The difference is due to the back feeding the supply to certain number of consumers in a particular feeder, through interlink poles.</p> <p>For eg: Bini feeder have the option for back feed from Ramanilayam, Vivekodayam and MO road feeders.</p> <p>Back fed unit data not accounted properly in the substation as there is no boundary meter to account the same.</p>	Such that, we have analysed actual loss among the feeder rather than basing on the feeder meter.
4	Mismatch observed among the transformer data in various forms. RDSS, Performa filed in Q4 FY 2021-22 and the transformer data from section. Why?	Transformers of HT consumers were considered during the Quarterly energy accounting.	AEA considered only the transformers that reaches up to the metering point as per the standards following for Energy audit.

8.7. ENERGY ACCOUNTS FOR PREVIOUS YEARS

The historical energy accounts/loss of the TCED DISCOM is tabulated below.

Table 13: Historical energy accounts/loss of the DISCOM

	1. T&D Losses analysis for 2019-20				2. T&D Losses analysis for 2020-21			
Particulars	Input energy	Total Billed energy	Total energy Loss	T&D losses %	Input energy	Total Billed energy	Total energy Loss	T&D losses %
	(MU)	(MU)	(MU)		(MU)	(MU)	(MU)	
TCED	162.4	151.05	11.35	6.99%	129.33	121.08	8.25	6.38%

The graphical representation of the losses for the three years (including audit period FY 2021-22) is given in the figure below.

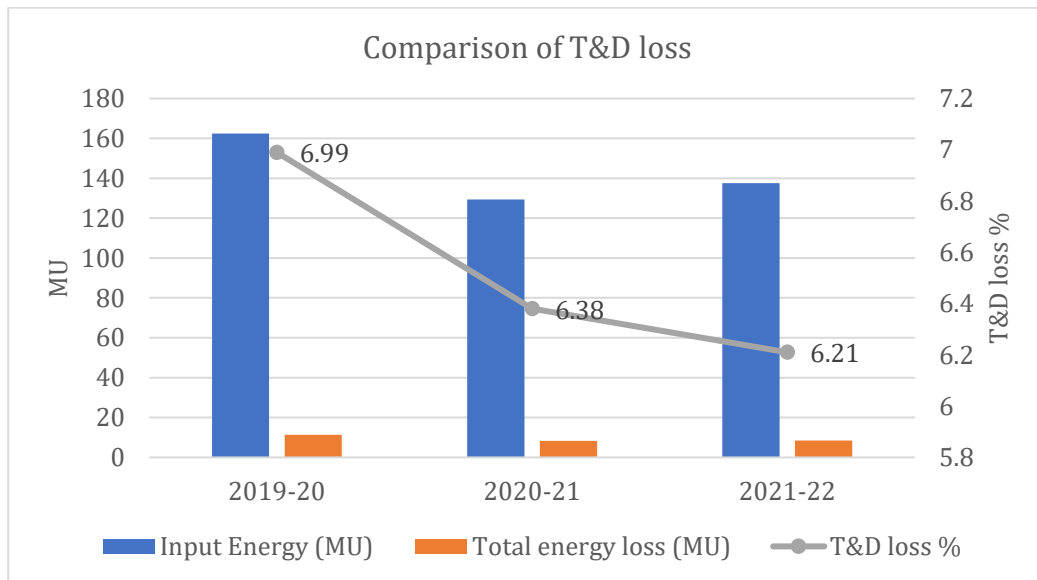


Figure 3: Historical T & D loss with audited data

- The T&D loss % shows decreasing trend which relates to the performance improvement measures implemented in the last 3 years.

INTRODUCTION

1. ABOUT THE ACCREDITED ENERGY AUDIT FIRM – ATHUL ENERGY

Athul Energy Consultants Pvt Ltd (AEC) is an Accredited Energy Auditing Firm (AEA) recognised by BEE.

About AEC: Established in 2010 as Athul Engineering Systems and Energy Consultants, (AEC since 2016), is one of the leading consultancy firms concentrating mainly in Energy and safety audits across pan India. The motto of AEC is to deliver services at quality and in time. The basic priority given is for energy conservation and sustainable development.

AEC has wide experience in the energy audit sector and have conducted the same in Chemical, Textile, Steel and DISCOM. The safety audits are another sector in which the AEC has experience and have conducted more than 300 safety audits in the banks, industries and buildings.

Mission: To achieve excellence in energy engineering and to deliver quality services with anchor to customer satisfaction and social commitment.

Vision: To develop new path, concept and services in energetic and associated field with total commitment to quality and reliability.

2. ABOUT THE DISCOM – TCED

Thrissur is known as the cultural capital of Kerala and it is the administrative capital of Thrissur district. Thrissur is known as the cultural capital of Kerala because of its cultural, spiritual and religious leanings throughout history. It is famous for Thrissur Pooram festival, one of the most colourful and spectacular temple festivals of Kerala from ancient times. Thrissur has been politically, economically and culturally significant to the Indian subcontinent. The city is built around a 65-acre (26 ha) hillock called the Thekkinkadu Maidanam. Thrissur was once the capital of the Kingdom of Cochin and was a point of contact for Arabs, Romans, Portuguese, Dutch and English.

The Thrissur Municipal Corporation manages the distribution of electricity to the residents and Commercial establishments through **Thrissur Corporation Electricity Department**. The distribution network covers about 12.65 Sq. km. Thrissur Corporation Electricity Department (TCED is one of the 10 electricity distribution Licensees in the state of Kerala. The present TCED has 40000 plus consumer strength and the annual energy sale is about 162 MU. TCED has its own 110 kV, 66 kV and 33KV substations with 441 distribution transformers. **Thrissur Corporation is unique in that it is the only local body engaged in the distribution of electricity and aims to become an ideal licensee in India.**

With the support and consent of various govt agencies, TCED has been implementing various programs and projects for efficient use of energy and conservation. TCED has already commissioned 500 kW Solar Power plant, and orientates at more solar plants near future. In addition, TCED will soon be having its own Small Hydel Projects as much as 4 projects are already allotted to TCED by the Kerala Government.

TCED has not availed any funding so far under central support and missed modernisation and strengthening under APDRP, RAPDRP and IPDS.

Presently, as of December 2022, **TCED came under the RDSS and implementing all the required measures as per the Regulations of Energy accounting.** AT& C loss & Revenue gap for TCED are below bench marks but for an area currently handled by TCED this figure is high due to non-segregation of loss data which will be covered in Smart meter program under the RDSS with system metering.

The billing system, ERP covering Material/Procurement, Accounts and HR are missing and more importantly this utility does not have any GIS mapping of consumers and indexing them to Feeder/DTR/Consumer that enable clear energy auditing. This will be covered under IT-enabled system.

As far as KSERC filing is concerned, TCED has equal responsibility as that of other licensees within the state and compliance to variance regulations and statutory filings are mandatory and these reforms now suggested are just for these requirements only and is expected that KSERC will concur for such investment appraisals.

3. NAME AND ADDRESS OF DESIGNATED CONSUMER

Table 14: Name and address of designated consumer

General Details	Description
Registered Office address with telephone, fax nos. & e-mail	M/s Thrissur Corporation Electricity Department (TCED), Thrissur Corporation, MO Road, Thrissur District-Kerala -680001. Ph: 0487 2422470
Company Chief executive name & details	Assistant Secretary M/s Thrissur Corporation Electricity Department (TCED), Thrissur Corporation, MO Road, Thrissur District-Kerala -680001. Ph: 0487 2422470 Email: electricitydepartment@yahoo.co.in

General Details	Description
Authorized signatory of DC (Nodal Officer)	Mr. Jose T S Electrical Engineer M/s Thrissur Corporation Electricity Department (TCED), Thrissur Corporation, MO Road, Thrissur District-Kerala -680001. Ph: 0487 2423559
Energy Manager's Name, Designation, Registration No., Address, Mobile, Telephone, Fax nos. & e-mail	Mr. Nikhil B Assistant Engineer/CEA 24811 M/s Thrissur Corporation Electricity Department (TCED), Thrissur Corporation, MO Road, Thrissur District-Kerala -680001. Mob: 9037192013

4. ENERGY AUDIT CELL

Table 15: Energy audit cell

Sr	Member of EAC	Name	Designation	Mobile number	Email
1	Nodal officer	Mr. Jose T Simon	Electrical Engineer	9446019795	electricitydepartment@yahoo.co.in
2	Energy Auditor	Mr. Nikhil B	Assistant engineer/Energy Auditor CEA 24811	9037192013	
3	IT manager	Ms. Jaya V R	IT Manager	8089580455	
4	Financial manager	Mr. Shanmughan C	Finance Manager	9495783047	

5. NAME AND DETAILS OF ENERGY MANAGER/AEA

M/s TCED, Thrissur District-Kerala -680001 have a BEE Certified Energy Auditor – Mr. Nikhil B (CEA – 24811), whom will be the signatory for all BEE activities.

On behalf of Athul Energy Consultants (AEC) Pvt Ltd, Mr. Santhosh A (AEA 0275) will be sign the MEA that needs to submit for the financial year 2021-22.

The contact details of Accredited energy auditor and Energy manager from AEC is given in the table below.

TABLE 16: CONTACT DETAILS OF AEA & CEM of AEC

Sr No	Name	Certification	EM/EA/AEA/Registration No	Phone no	Email
1	Mr. Santhosh	• Accredited Energy Auditor	AEA-0275	7356111990	santhosh@athulenergy.com
2	Mr. Ashok K M P	• Certified Energy Auditor	EA-34760/22	7356111991	ashok@athulenergy.com
3	Ms. Della David	• Certified Energy Auditor	EA-34867/22	9895083581	della@athulenergy.com

BACKGROUND

1. ABOUT BEE

The Government of India has set up Bureau of Energy Efficiency (BEE) on 1st March 2002 under the provision of the Energy Conservation Act, 2001. The mission of Bureau of Energy Efficiency is to assist in developing policies and strategies with a thrust on self-regulation and market principles with the primary objective of reducing energy intensity of the Indian economy within the overall framework of the Energy Conservation Act, 2001. This will be achieved with active participation of all stakeholders, resulting into accelerated and sustained adoption of energy efficiency in all sectors.

2. EXTANT OF REGULATIONS - DISCOM

Under the notification S.O. 3445 (E) dated 28 Sept 2020, all entities having distribution license are notified as Designated Consumers. Notification is read as "All entities having issued distribution license by State/Joint Electricity Regulatory Commission under the Electricity Act, 2003 (36 of 2003)" are notified as Designated Consumers (DCs). After this notification, all the DISCOMs will be governed under the various provisions of Energy Conservation Act, such as Appointment of Energy Manager, Energy Accounting & Auditing, identification of Energy Losses Category wise, Implementation of energy conservation & efficiency measures etc.

The amendment is expected to help DISCOMs to monitor their performance parameters and bring in transparency in the Distribution sector through professional inputs. It will also assist in developing projects for reducing the electricity losses by DISCOMs and implementing effective solutions. The amendment is expected to improve the financial state of the DISCOMs.

In exercise of the powers conferred by clause (g) of sub-section (2) of section 58, read with clause (q) of sub-section (2) of section 13 of the Energy Conservation Act, 2001 (52 of 2001), the Bureau of Energy Efficiency, thus made the following regulations:

1. **Named as** Bureau of Energy Efficiency (Manner and Intervals for Conduct of Energy Audit in electricity distribution companies) Regulations, 2021.
2. These regulations shall apply to all electricity distribution companies specified as designated consumer.
3. They shall come into force on the date of their publication in the Official Gazette. (No: CG-DL-E-08102021-230245 Dated 06 October 2021).

3. PURPOSE OF AUDIT AND ACCOUNTING REPORT

Energy accounting and a consequent annual energy audit would help to identify areas of high loss and pilferage, and thereafter focus efforts to take corrective action. Energy Accounting means accounting of all energy inflows at various voltage levels in the distribution periphery of

the network, including renewable energy generation and open access consumers, and energy consumption by the end consumers.

Owing to the impact of energy auditing on the entire distribution and retail supply business and absence of an existing framework with dedicated focus on the same, it was imperative to develop a set of comprehensive guidelines that all Distribution utilities across India can follow and adhere to.

4. PERIOD OF ENERGY AUDIT AND ACCOUNTING

The table below shows the frequency of energy audit and energy accounting as per the BEE guidelines.

Table 17: Period of Energy Audit & Accounting – as per BEE guidelines

Particulars	Frequency	Submission date	Whom to submit	Who should submit
Energy audit	Every year	Within a period of 4 months from the expiry of the relevant financial year	BEE & SDA	Accredited energy auditor
Energy accounting	Quarterly	45 days from the quarter	BEE & SDA	Certified energy manager

TCED has initiated the energy audit in the month of December 2021 in order to submit the Energy audit report by April 6th 2022 as per the vide notification letter no: 11-10/5/2020-EC dated 27th October 2021 by the Ministry of Power. Later the work was entrusted to Energy Management Centre (EMC), who is also been the SDA of the DISCOM, on 26th August 2022. EMC has conducted an open tender and awarded the work to Athul Energy Consultants (AEC). AEC started the field study by October 2022 - field study for 19 days - and draft report submitted in the month of 04th January 2022.

5. PROGRESS IN COMPLIANCE TO PREREQUISITES TO ENERGY ACCOUNTING

Table 18: Progress in energy accounting

Quarter	Submitted on
1 st quarter – 1 st July 2021 to 30 th Sept'2021	23 rd December 2021
2 nd Quarter - 1 st Oct'2021 to 31 st Dec'2021	26 th February 2022
3 rd Quarter – 1 st Jan 2022 to 31 st Mar 2022	21 st April 2022
1 st quarter – 1 st Apr 2022 to 30 th June'2022	29 th July 2022
2 nd Quarter - 1 st July'2022 to 30 th Sep '2022	10 th November 2022

- All the documents are submitted through mail and have been uploaded in the website of the DISCOM.

APPROACH, SCOPE & METHODOLOGY OF ENERGY AUDIT

1. PERIOD OF AUDIT

The energy audit field study was carried out during the period from 13th October 2022 to 31st December 2022. The draft report submitted on 30th January 2023.

The activity chart for the field study is given in the table below.

Table 19: Activity chart – Energy audit

ACTIVITIES	Number of manpower days		
	06	50	20
<ul style="list-style-type: none"> Kick-off meeting with the concerned DISCOM officials Data collection site survey plan 			
<ul style="list-style-type: none"> Site survey 11kV HT line mapping DT mapping Feeder wise measurement at switching station. Metering deviations of major HT consumers. 			
<ul style="list-style-type: none"> Verification of T&D Losses, other Calculation Finalization of form 			

2. SCOPE OF AUDIT

1. Study and validation of the methodology adopted, data source and its accuracy of the energy audit works carried out for internal as well as external reporting in the following areas.
 - a) 11 kV level for study of 11 kV distribution loss in 16 feeders.
 - Losses incurred in individual 11 kV feeders
 - Calculation of technical loss of 11 kV line
 - b) Sample LT level study of Distribution transformer and LT distribution loss.
 - Losses incurred in LT line of different 11/0.433 kV distribution transformer in 10% of the total feeder and it 10% of the lines.
 - Calculation of technical loss of LT line with actual LT line data.
 - Selection of the distribution transformer shall be based on the differentiated consumer pattern, length of the distribution lines, old lines etc.

2. Collection and Review of the energy related data of last Financial Year (FY) in the Proforma by visiting the DISCOM physically.
3. Verification of existing pattern of energy distribution across periphery of electricity distribution company
4. Collection and verification of energy flow data of electricity distribution company at all applicable voltage level of distribution network.
5. Collection of data on energy received and distributed by DISCOM and verify the accuracy of data
6. Collection & analysis the data and prepare the same with report;
7. Input energy details:
 - a) Collection of input energy from recorded system meter reading
 - b) All the inputs points of transmission system
 - c) Details provided by transmission unit
 - d) System loading and Captures infrastructure details (i.e., no of circle, division, sub-division, feeders, DTs, & Consumers).
8. Parameters for computation of distribution losses:
 - a) Details of open access, HT sale, LT sale and transmission losses
 - b) Number of consumers category wise in each circle
 - c) Consumers connected load category wise in each circle
 - d) Details of billed and un-billed energy category wise of each circle
 - e) Metered and un-metered details.
 - f) Boundary meter details
 - g) Energy Cost and Tariff data
 - h) Source of energy Supply (e.g. electricity from grid or self-generation), including generation from renewables;
 - i) Energy supplied to Open Access Consumers which is directly purchased by Open Access Consumers from any supplier other than electricity distribution company
9. Monitoring and verifications of input energy and consumption pattern at various voltage levels
10. Identify the areas of energy leakage, wastage or inefficient use;
11. Identify high loss-making areas/networks, for initiating target based corrective action;
12. Identify overloaded segments of the network for necessary capacity additions.
13. Computation of agriculture consumption (approved by SERC)
14. Methodology for loss computation various losses.
15. Computation of Average Billing Rate (ABR)
 - a) Total revenue billed category wise.

- b) Category wise ABR with tariff subsidy.
 - c) Category wise ABR without tariff subsidy.
 - d) Collection Efficiency (Category wise) and computation of AT&C loss.
16. Observe and compile various Energy Conservation (ENCON) options implemented by the DISCOM and prepared report containing details of expenditure made by DC along with saving and payback period.
 17. Recommendations to facilitate energy audit, energy accounting and improve energy efficiency
 18. Study the details of loss/gain of DISCOM, analysis of Average Cost of Supply (ACS) and Average Revenue realized (ARR) gap, details of energy charges/Power purchase cost along with the financial analysis.
 19. Current System Metering Status at various voltage level of DISCOM
 - a) Status of Functional meters for all consumers, transformers and feeders.
 - b) Status of default meters (non-functional meters) for all consumers, transformers and feeders
 20. Current status of pre-requisites mentioned in regulations.
 21. Copies of relevant authentic and certified documents should support the report. Each document should be sealed and signed by DISCOM authorized representative as well as by agency's AEA.
 22. Prepare final report of DISCOM as per the scope of work and as per the regulation of Energy Audit, 2021, in a standard format duly indexed, covering profile of the unit and its details of energy related data w.r.t. DISCOMs Sector, analytical & Statistical details and any other relevant information.

3. METHODOLOGY

In order to meet requirements of the scope of Work, Athul Energy Consultants Pvt Ltd, adopted the following phase wise approach for completion of the assignment

Phase 1 – Pre-audit phase

- a. Kick off meeting with DISCOM officials.

The following were the agenda during the kick off meeting.

 - Introduction of the team
 - Briefing of energy audit – Schedule of plan & execution
 - Discussion about data collection format.
 - Discussion on the scope of energy audit

After detailed deliberations following points were discussed.

- TCED will provide a single person of contact (Mr. Nikhil B, Energy Auditor) for the energy audit assistance and ensured the assistance from all the Assistant engineers of section.
 - Assistant Engineers of each section committed to provide the required persons for 11 kV distance calculation and mapping.
 - Also, the IT cell will coordinate the availability of consumer data from the site.
- b. Assigning of team members.
 - c. Collection and Review of the energy related data

Phase 2 – Audit phase

Field survey:

- a. The field survey had been conducted for HT lines and transformers of the designated area as representative data for compiling a comprehensive and diligent assessment.
- b. A detail route plan of the distribution network had been also ascertained by way of segmenting data through walk down surveys along 11kV incoming feeder and corresponding 11kV feeders were also surveyed.
- c. Sample of 4 feeders was considered for loss analysis considering the consumer category and its distribution.
- d. Hourly load analysis was done for all the feeders and feeder energy meters were calibrated against the power analyzer.
- e. HT lines & Transformers are mapped using the Global positioning system (GPS).
- f. HT line length was identified using the GPS.
- g. The consumption data, type of cable, transformer details etc were collected from the DISCOM and verified with the field data.
- h. Analysis of various types of losses in the system was done. Various losses in the system are as listed below.

Technical Losses:

- HT (11 kV) line losses
- Distribution transformer losses (Iron & Copper losses).
- L.T. Line losses
- HT and LT cable losses

Miscellaneous technical losses

- Losses due to loose jump connections in the line
- Losses due to short circuits & earth faults Losses in service mains of installations.
- Losses incurred in CT'S of energy meters.

- Losses incurred in old static energy meters.

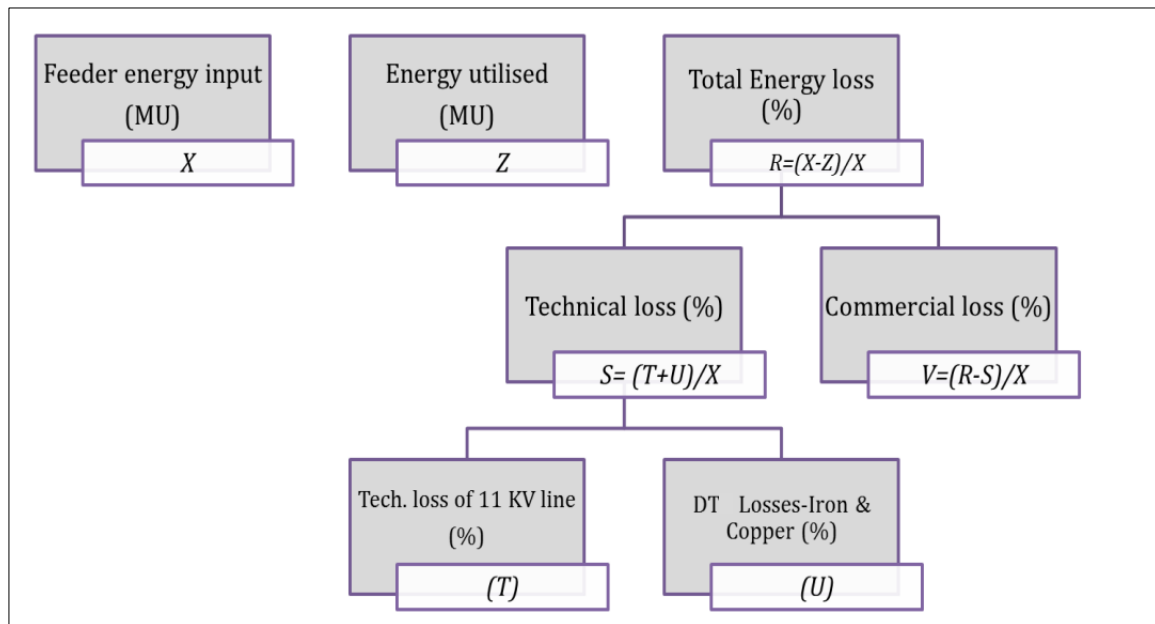


Figure 4: Schematic representation of technical losses

Commercial losses

- Mistakes in the billing.
- Meters not recording (MNR)
- Meters not recording correctly
- Meters by passed due to defects/ intentionally.
- Meters not read & billed.
- Theft and pilferage.

Phase 3 – Post audit phase

After the identification of various loss reduction initiatives based on the HT & LT distribution detailed analysis was carried out in this phase of the study to prepare a strategy for loss reduction. Under this strategy, detailed steps are defined for loss measurement, energy audit and loss verification as well. A Final Report was prepared after discussion with TCED officials. Submitted the report with complete database and techno economic analysis.

4. CALCULATIONS INVOLVED IN LOSS ANALYSIS

Technical losses occur in the system due to cables, overhead lines, transformers and other equipment in the substation. The losses in cables and overhead lines depends on the length, type of the cable/overhead line as well as the current passing through it.

The length of the overhead lines could be determined after mapping HT/LT lines and transformers using GPS and the type of overhead line was identified. The type of HT, its length, were collected during the field visit. The energy consumption pattern during the previous 12 months for HT consumers and LT consumers (under each distribution transformer) were analyzed under the 10% of the Feeders and average monthly energy consumption was noted.

A. LT Losses

For LT side, the average monthly energy consumption is noted (at the transformer secondary side). The **LT overhead line losses** are calculated as per the formula given below

$$LT \text{ line losses per month } \left(\frac{kWh}{month} \right) = 3I_L^2 * R_L * d * 24 * 30 \dots\dots\dots (1)$$

Where: I_L = average value of current passing through the LT overhead line (A)

R_L = Resistance/km of the LT overhead line (Ω /km)

d = mean length of the LT overhead line (km)

The value of I_L can be calculated from the total average monthly kWh consumption of all consumers under a single Distribution Transformer as per the following equation

$$I_L = \frac{\text{Total Average monthly kWh consumption under each Distribution Transformer } \left(\frac{kWh}{month} \right) * 1000}{\sqrt{3} * 400 * 24 * 30} \dots\dots\dots (2)$$

Now, Energy transmitted from the pole of the distribution transformer (DT) is given by

$$\text{Energy transmitted from the pole of DT } \left(\frac{kWh}{month} \right) = \text{Total energy consumption under each DT } \left(\frac{kWh}{month} \right) + \text{LT line losses } \left(\frac{kWh}{month} \right) \dots\dots\dots (3)$$

LT cable line losses are calculated as follows:

$$LT \text{ cable losses per month } \left(\frac{kWh}{month} \right) = \frac{3I_c^2 * R_c * d * 24 * 30}{1000} \dots\dots\dots (4)$$

Where: I_c = average value of current passing through the LT cable (A)

R_c = Resistance/km of the LT cable (Ω /km)

d = length of the LT cable (km)

The value of $I_{c\ can}$ be calculated from the total average monthly energy transmitted from the pole of each Distribution Transformer as per the following equation

$$I_c = \frac{\text{Total Average monthly energy transmitted from pole of each Distribution Transformer (kWh/month)} * 1000}{\sqrt{3} * 400 * 24 * 30} \dots\dots(5)$$

Now, the energy at the secondary side of each distribution transformer is given by

$$\text{Energy at the secondary side of each DT } \left(\frac{kWh}{month} \right) = \text{Total energy transmitted from pole of each DT } \left(\frac{kWh}{month} \right) + \text{LT cable losses } \left(\frac{kWh}{month} \right) \dots\dots\dots(6)$$

B. Transformer losses

The major losses in a transformer are accounted as Core losses and Copper losses. Core losses are independent of the transformer loading whereas Copper losses depends on the loading factor. The transformer losses are given by the formula as

$$\text{Transformer losses } \left(\frac{kWh}{month} \right) = \frac{(P_{core} + x^2 * P_{Cu}) * 24 * 30}{1000} \dots\dots\dots(7)$$

Where: P_{core} = Transformer core losses (W)

P_{Cu} = Transformer Copper losses (W)

x , Transformer loading factor = Total average monthly Energy at the transformer secondary (kWh/month)/ (Average monthly Power Factor* Transformer capacity in kVA)

Thus, the total energy transmitted the HT side of each distribution transformer is given by the equation

$$\begin{aligned} \text{Total average monthly energy transmitted from the transformer primary } \left(\frac{kWh}{month} \right) &= \\ \text{Average monthly energy transmitted from the transformer secondary } \left(\frac{kWh}{month} \right) &+ \\ \text{Transformer losses } \left(\frac{kWh}{month} \right) &\dots\dots\dots(8) \end{aligned}$$

C. HT losses

For HT consumers the average monthly energy at the transformer HT side is available and the HT overhead line loss was calculated as per follows:

$$\text{HT line loss per month } \left(\frac{kWh}{month} \right) = 3I^2 * R * D * 24 * 30 \dots\dots\dots(9)$$

Where: I = average value of current passing through the overhead line (A)

R = Resistance/km of the HT overhead line (Ω /km)

D = length of the overhead line (km)

The value of average current is found from the average monthly energy consumption recorded at the HT side as $I = \frac{\text{average monthly kWh recorded at HT metering side}}{24 \times 30 \times 11 \times \sqrt{3}}$ (10)

For LT consumers under distribution transformer the energy transmitted from the HT side of each distribution transformer is calculated as per equation (9)

$$\begin{aligned} & \text{Total monthly average energy transmitted from the pole at switching station } \left(\frac{\text{kWh}}{\text{month}} \right) = \\ & \text{Total monthly average energy transmitted from the transformer primary } \left(\frac{\text{kWh}}{\text{month}} \right) + \\ & \text{Total monthly average HT overhead line losses } \left(\frac{\text{kWh}}{\text{month}} \right) \dots\dots\dots(11) \end{aligned}$$

HT Cable losses is given by equation (12) as follows

$$\text{HT cable losses } \left(\frac{\text{kWh}}{\text{month}} \right) = 3 I_T^2 * R_{HT\text{cable}} * D_c * 24 * 30 \dots\dots\dots(12)$$

Where: I_T = average current through the HT cable (A)

$R_{HT\text{cable}}$ = Resistance/km of HT cable (Ω /km)

D_c = length of HT Cable from incomer to Pole at switching station

The total monthly average energy transmitted from the feeder incomer =

$$\begin{aligned} & \text{The total monthly average energy transmitted from the feeder incomer (kWh/month)} \\ & = \text{Total monthly average energy transmitted from the pole at switching station} \\ & + \text{HT cable losses} \end{aligned}$$

D. Feeder Meter Calibration

Continuous logging was done at each feeder for a period of 1 to 5 hours during a normal working day. The energy transmitted from each feeder was recorded using power analyzer and it is compared against the power analyzer readings. Percentage of error in the feeder side energy meter was found using the formula shown below.

$$\% \text{ of error} = \frac{(\text{Feeder energy meter reading} - \text{Power analyser reading}) * 100}{\text{Power analyser reading}}$$

5. LIST OF INSTRUMENTS

The instruments used for the measurements and analysis as a part of electrical distribution audit were as follows:

Table 20: Equipment list

Equipment/software name	Make	Model	Purpose
Portable load manager	Krykard	1. ALM 31 2. ALM 35	Load and distribution loss analysis, Meter deviation
Global positioning system meter	Garmin	Etrex 10	For mapping the HT lines and to have the coordinates of the transformers
Easy GPS software			For mapping the co-ordinates
Google maps			For mapping

ENERGY CONSUMPTION PROFILE

TCED procures electricity from KSEB Ltd for the supply to its consumers and for its own consumption. TCED receives the power as 110 kV and 66kV from the KSEBL (Kerala state electricity board limited) as **Part-C: BULK SUPPLY - EHT TARIFF APPLICABLE TO SMALL LICENSEES** category. The rates specified in this schedule (Part C) are exclusive of Electricity Duty and/or surcharge, other cess, taxes, minimum fees, duties and other impositions. Thus, only the demand and energy charges are applicable for the electricity cost.

1. BASELINE DATA

The basic details of the bill and TCED distribution are as follows:

Base Line Data - FY 2021-22			
1	Electricity provider	KSEBL	
2	Supply Voltage	110 kV	66 kV
3	Tariff	Licensee: Thrissur Corporation- EHT TARIFF	
4	Consumer number	LCN: 21/Thr.Corp	LCN :21/1029
5	Section office	110 KV Sub Station, Viyur	
6	Contract demand (kVA)	Can access unlimited demand as per the agreement signed between KSEBL and Thrissur municipality on 1949.	
7	Maximum demand registered (kVA)	24666	13010.4
8	Average monthly electricity consumption (MU)	7.74	3.73
9	Annual unit consumption (MU)	92.86	44.73
10	Average power factor	0.96	0.96
11	Tariff Rate of energy charges (Rs / kWh)	6.05	
12	Demand charge (Rs / kVA)	340	
Other details			
13	Number of incoming feeders - From KSEBL - 110 kV and 66 kV (Nos)	02	
14	Number of substations and voltage level	110 kV - Aswini - 01 no 66 kV Aswini - 01 no 33 kV Ikkanda warrier - 01 no	
15	Number of TCED Distribution Feeders - 11 kV (Nos)	18	
16	Feedback points - To KSEBL (Nos)	NIL	
17	Number of transformers under TCED	455	
18	Number of DT at 415V level	455	
19	Number of s/s transformers at 33 kV level	01	
20	Number of s/s transformers at 11 kV level	07	
21	Line length at 33 kV voltage level (km)	4.2	
22	Line length at 11 kV voltage level (km)	178.316	
23	Line length at LT voltage level (km)	285.675	
24	HT/LT ratio	01:1.6	
25	Number of consumers - as of March 2022	41068	
26	Connected load (MW) - as of March 2022	231.00	
27	Number of HT consumers	131	
28	Number of LT consumers	40937	

2. DEMAND ANALYSIS

2.1. DEMAND TARIFF STRUCTURE

As per the Kerala State Electricity regulatory commission (KSERC) tariff order dated 16/03/2020, Billing Demand (BD) shall be the Recorded Maximum Demand (RMD) for the month in kVA or 75% of Contract Demand (CD) whichever is higher in 30 minutes interval period.

Can access unlimited demand as per the agreement signed between KSEBL and Thrissur municipality on 1949.

The demand calculation for the TCED as per the KSERC order is given below. However this is not followed in the TCED billing as there is no mention of contract demand.

Recorded maximum demand (RMD)	<ul style="list-style-type: none"> •Maximum Demand registered in Normal, Peak, and Off-peak periods
Billing demand - BD	<ul style="list-style-type: none"> •BD = RMD or •75% of contract demand
Billing demand charge	<ul style="list-style-type: none"> •Demand charges = BD x 340 Rs/kVA

2.2. DEMAND CONSUMED - FY 2021-22

The registered or billed demand thus applied to the TCED and the consumption during the FY 2021-22 is given in the figure below.

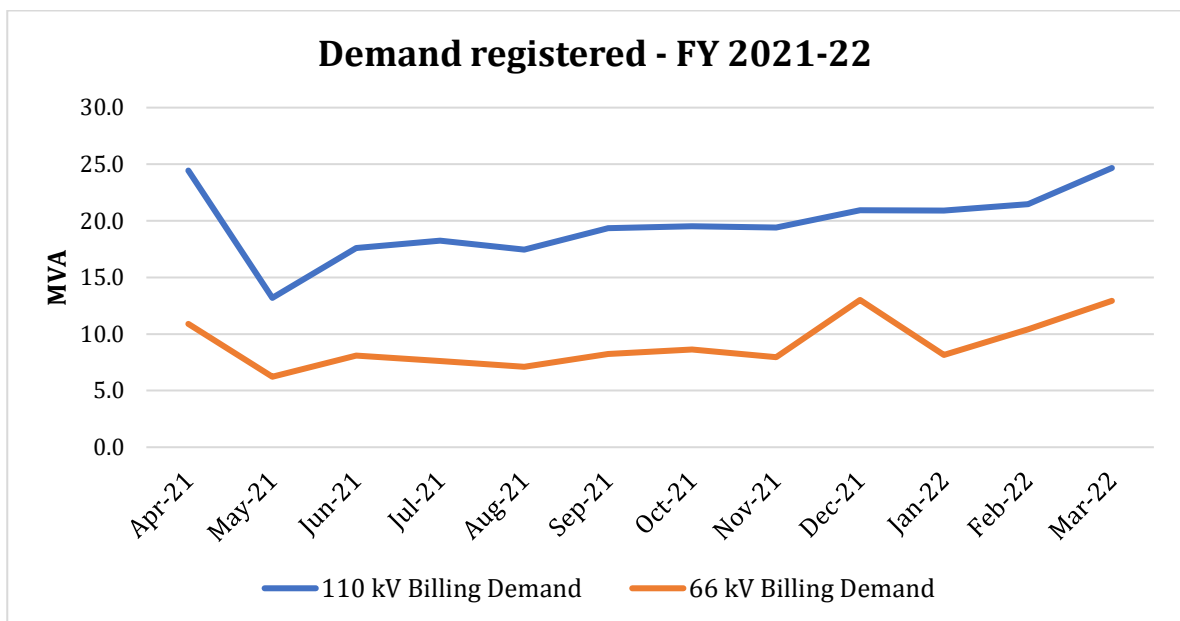
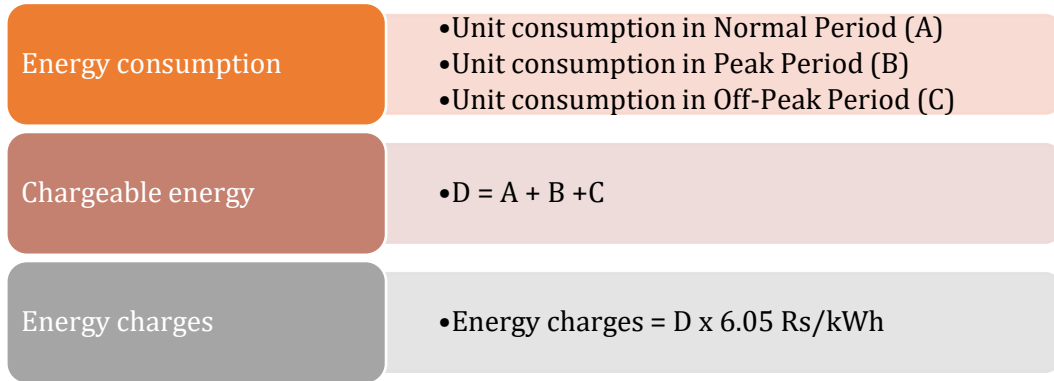


Figure 5: TCED – Demand analysis

3. UNIT CONSUMPTION ANALYSIS

3.1. UNIT TARIFF STRUCTURE

As per the Kerala State Electricity regulatory commission (KSERC) tariff order dated 16/03/2020, TOD tariff is applicable to Bulk consumer - Small licensees. The calculation method for the energy charges is mentioned below.



3.2. UNIT CONSUMED - FY 2021-22

This section analyses the trend for the unit consumption by the TCED over the period FY 2021-22. A total of 137.59 MU consumed by TCED during FY 2021-22.

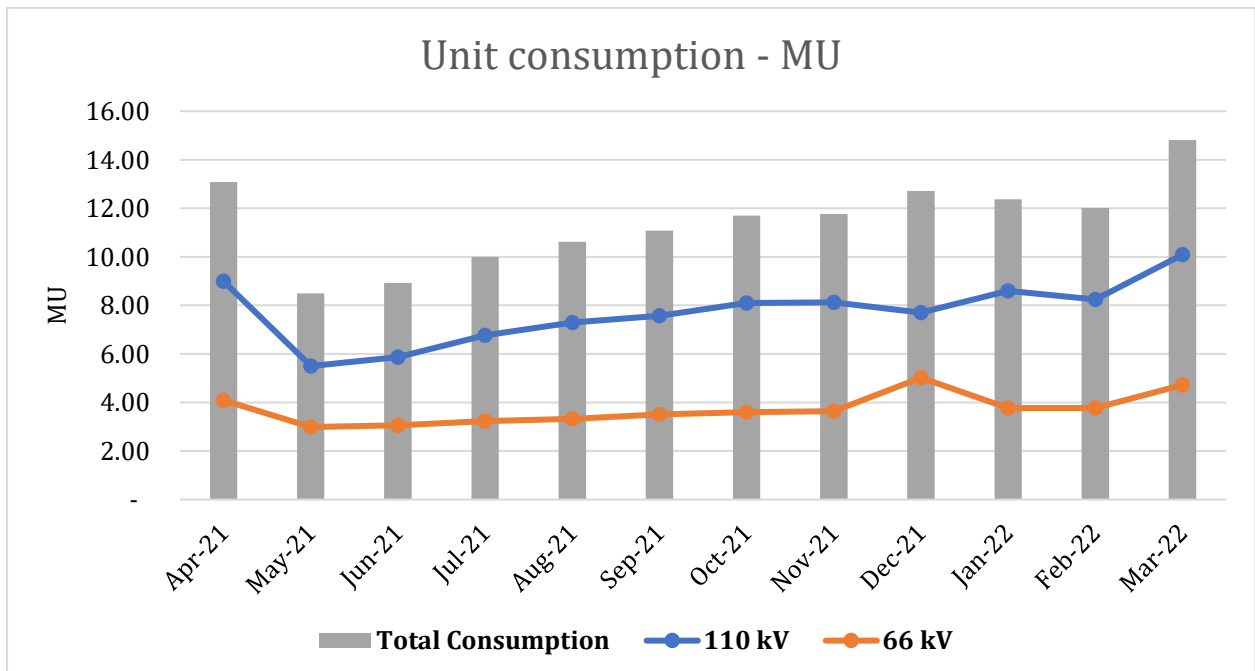


Figure 6: Energy consumption analysis – month wise

4. POWER FACTOR ANALYSIS

4.1. POWER FACTOR CALCULATION METHOD

As per the Kerala State Electricity regulatory commission (KSERC) tariff order dated 16/03/2020, power factor incentive/disincentives were not applicable to Bulk consumer - Small licensees during the FY 2021-22. The calculation method for the Power factor is mentioned below.

Active Energy consumption	• Denoted as (A)
Apparent Energy consumption	• Denoted as (B)
Power factor	• $PF = A \div B$

4.2. POWER FACTOR REGISTERED IN FY 2021-22

This section analyses the trend for the Power factor over the period FY 2021-22

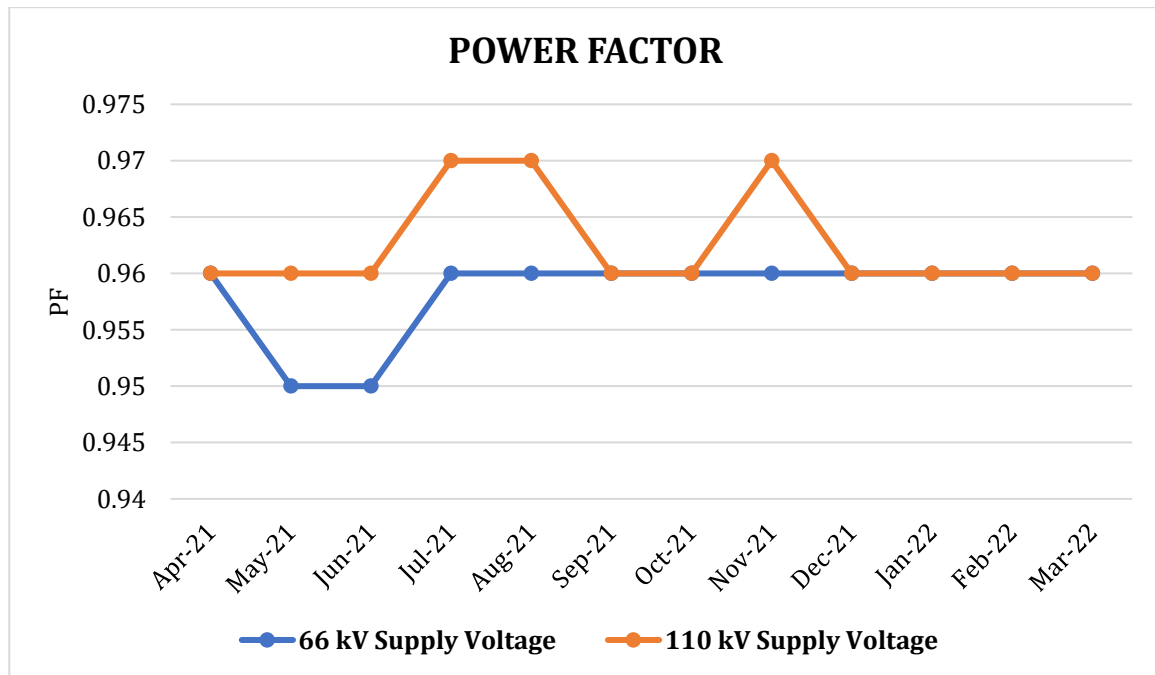


Figure 7: Power factor – FY 2021-22

5. OBSERVATIONS AND RECOMMENDATION – ENERGY CONSUMPTION PROFILE

Table 21: Observations & Recommendation – Energy Consumption Profile as per bill

Observation	Recommendation	Benefit
Contract demand		
As per the 1947 agreement signed between TCED and KSEBL, unlimited supply warranty given for the former, meanwhile the TCED own generation was stopped as per the agreement.	<ul style="list-style-type: none"> TCED is entitled to have unlimited Demand as per this agreement. 	
Power factor		
<p>Average power factor during 2021-22 is 0.96. Demand charges will reduce by ensuring the PF at near unity. The detailed calculation for the PF improvement is mentioned below.</p> <p>During the audit period as per the new tariff dated 25-06-2022 the TCED is entitled to get PF incentive if it maintains above 0.95. However, as KSEB temporarily disapproved the same and in dispute</p>	<ul style="list-style-type: none"> Awareness shall be given to all the HT consumers for improving the PF near to unity. Install capacitors for the distribution transformers (DT) in the 11 kV feeders wherever possible. The selection of DT for reactive power compensation shall be based on their average loading. Choose the DT with an average loading of 40% and above. 	<ul style="list-style-type: none"> The net annual savings by the PF improvement is In addition, the distribution line losses and transformer losses will get reduced.
Unit consumption analysis		
The overall unit purchased by the TCED during FY 2021-22 increased by 6.38% from the FY 2020-21 (FY 2020-21-unit purchased was 129.33 MU).	NIL	<ul style="list-style-type: none"> NIL

ELECTRICAL NETWORK CONFIGURATION

The Thrissur Corporation Electricity Department (TCED) receives power at two supply voltage:

1. 110 kV – receives at Aswini substation.
2. 66 kV – receives at Aswini Substation

The However, the Thrissur Corporation Electricity Department (TCED) have three substations in the name of its voltage level.

1. 110 kV substation at Aswini.
2. 66 kV substation at Aswini.
3. 33 kV substation at Ikkandawarrior Road.

The supply receives at 110 kV and stepdown to 11 kV feeders using 2 nos of 12.5 MVA transformers installed in the yard. Another 110-kV bus is passed through the 01 no of 16 MVA transformer to stepdown at 33 kV voltage and transmitted to 33 KV substation. In the 33-kV substation 02 nos of 5 MVA transformer will stepdown the supply to 11 kV and supplies to the feeders.

The supply that receives at 66 kV gets stepdown using 2 nos of 10 MVA transformers installed in the yard.

1. SUBSTATION DETAILS

2. TRANSFORMER AND FEEDER DETAILS – SUBSTATION

Transformer details in each substation is given in the table below:

Table 22: Substation transformer details

S/s	TR. No	Capacity of Transformer	Voltage level	Current	Volt impedance	Serial No.	MFD Name	Date of MFD
		MVA	KV	A	%			
66 kV	TR-1	10	66/11	87.5/525	9.57	120285-1	TELK	1988
	TR-2	10	66/11	87.5/525	9.71	120285-2	TELK	1989
	TR-3	10	66/11	87.6/525	9.97	120495	TELK	2005
110 kV	TR-1	12.5	110/11	65.7/657	10.21	120553-1	TELK	2008
	TR-2	12.5	110/11	65.7/657	10.12	120553-2	TELK	2008
	TR-3	16	110/33	84.1/280	10.31	120554	TELK	2008
33 kV	TR-1	5	33/11	87.6/263	7.14	110125-1	TELK	2009
	TR-2	5	33/11	87.6/263	7.01	110125-2	TELK	2009

There are 07 nos of 11 kV feeders during the FY 2021-22 period under the 110-kV substation, 06 in 66 kV and 4 in 33 kV substation. The feeders are:

Table 23: Distribution Feeder name

Feeder			
33 kV s/s		110 kV s/s	
1	Paravattani	1	Ramanilayam
2	Koorkanchery	2	M O Road
3	Veliyanoor	3	Kottappuram
4	Mission Quarters	4	East Fort
66 kV s/s		5	Shornur Road
1	Keralavarma	6	District Hospital
2	Poonkunnam	7	Chembukavu
3	Bini		
4	Vivekodayam		
5	Aranattukkara		
6	Jubilee Mission Medical College		

3. DETAILS OF CABLES AND OVERHEAD LINES - SUMMARY

The details of 11 kV cable used at the substation is given below. The data was taken from the Single line diagram of the substation.

Table 24: Switching Station – 11 kV UG Cable Details

From	To	Cable size	Run	Core	Cable length (m)	R/km (ohm)
110/11 kV TRFR	Substation panel	500 sqmm XLPE	3	3	50	0.081
66/11 kV TRFR	Substation panel	500 sqmm XLPE	3	3	50	0.081
33/11 kV TRFR	Substation panel	300 sqmm XLPE	1	3	50	0.081
Substation panel -110/11 kV	Ramanilayam	300 sqmm XLPE	1	3	30	0.13
	M O Road	300 sqmm XLPE	1	3	30	0.13
	Kottappuram	300 sqmm XLPE	1	3	30	0.13
	Chembukavu	300 sqmm XLPE	1	3	30	0.13
	Shornur Road	300 sqmm XLPE	1	3	30	0.13
	District Hospital	300 sqmm XLPE	1	3	30	0.13
	East Fort	300 sqmm XLPE	1	3	25	0.13
Substation panel -66/11 kV	Poonkunnam	300 sqmm XLPE	1	3	50	0.13
	Keralavarma	300 sqmm XLPE	1	3	50	0.13
	Bini	300 sqmm XLPE	1	3	65	0.13
	Vivekodayam	300 sqmm XLPE	1	3	30	0.13
	Aranattukkara	300 sqmm XLPE	1	3	50	0.13
	Jubilee Mission Medical College	300 sqmm XLPE	1	3	30	0.13

From	To	Cable size	Run	Core	Cable length (m)	R/km (ohm)
Substation panel -33/11 kV	Paravattani	300 sqmm XLPE	1	3	30	0.13
	Koorkanchery	300 sqmm XLPE	1	3	65	0.13
	Veliyanoor	300 sqmm XLPE	1	3	30	0.13
	Mission Quarters	300 sqmm XLPE	1	3	30	0.13

The details of OH lines used in the TCED distribution system is given in the table below. The HT line length was measured using the GPS mapping and LT line length was taken from the RDSS data.

Note: AEA has mapped HT line and transformer of 14 out of 17 feeders during the audit time period.

Table 25: TCED Distribution –line details

Sl. No	Feeder	HT							LT
		OH Line Length	UG Cable length						OH line Length
			150 sq.mm	185 sq.mm	240 sq.mm	300 sq.mm	400 sq.mm	ABC - 120 sq mm	
	m	m	m	m	m	m	m	m	
1	Bini	1710	63	122	354	1097		19	2805
2	Chembukkavu	3317	0	170	409	2023		14	6605
3	East Fort	2046		47		4316	56		NA
4	Korkenchery	2782	130	232	266	2715			NA
5	Ramanilayam	1128	499	95		292			3000
6	Veliyanoor	1359		138	32	3726			NA
7	Vivekodhayam	2187	40		86	2559		18	NA
8	Shornur Road	2118	572	301		3950			8960
9	District Hospital	2309	497	67	256	4583			NA
10	JMC					2821			5705
11	Aranattukara	4021			214	5128		12	NA
12	Kottapuram	2512	63	455		2785			NA
13	Vanjikulam	2064	164	310	185	1730		1699	NA
14	Keralavarma	2918	157	274	123	5176		23	NA
Total		30471	2186	2213	1924	42901	56	1784	27075

4. TRANSFORMER DETAILS - FEEDER WISE

The details of Transformers in each feeder wise that has been audited under the DISCOM is summarized and listed below in table. **The detailed list is provided in the Annexure-1.**

Table 26: Feeder wise transformer data - Summary

Sl No	Feeder	No: of Trfr	DTR Meter		No of Consumers		
			Yes	No	LT	HT	Total
1	Ramanilayam	18	10	8	630	9	639
2	Bini	17	10	7	934	12	946
3	Chembukavu	23	19	4	2610	6	2616
4	Shornur Road	42	27	15	2855	8	2863
5	East Fort	27	8	19	NA**	NA	NA
6	Koorkanchery	22	15	7	NA	NA	NA
7	Veliyanoor	18	9	9	NA	NA	NA
8	Vivekodayam	21	13	8	NA	NA	NA
9	Aranattukkara	30	15	15	NA	NA	NA
10	DH	33	16	17	NA	NA	NA
11	Kottappuram	57	45	12	NA	NA	NA
12	M O Road	28	11	17	NA	NA	NA
13	Mission Quarters	28	23	5	NA	NA	NA
14	Paravattani	23	21	2	NA	NA	NA
15	Poonkunnam	33	23	10	NA	NA	NA
16	Keralavarma	35	16	19	NA	NA	NA
17	Jubilee mission	Dedicated feeder HT			NA	NA	NA
Total		455	281	174	7029	35	7064

**NA – Feeder or transformer wise consumer data not available in the DISCOM. DISCOM is building the database along with the RDSS scheme which will be completed by December 2023.

5. SINGLE LINE DIAGRAM

5.1. 110 KV & 66 KV SUBSTATION

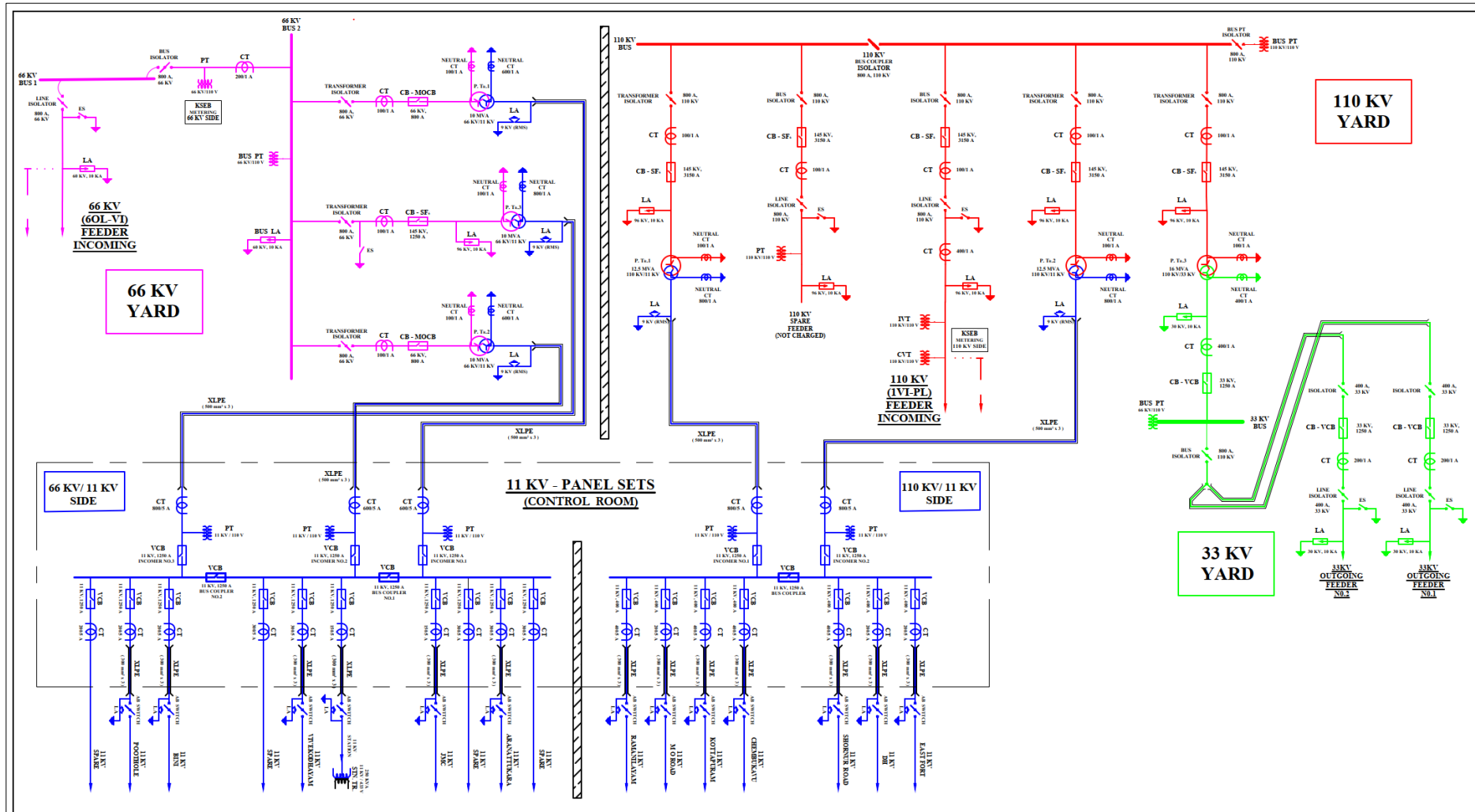


Figure 8: 110 kV & 66 kV substation

5.2. 33 KV SUBSTATION

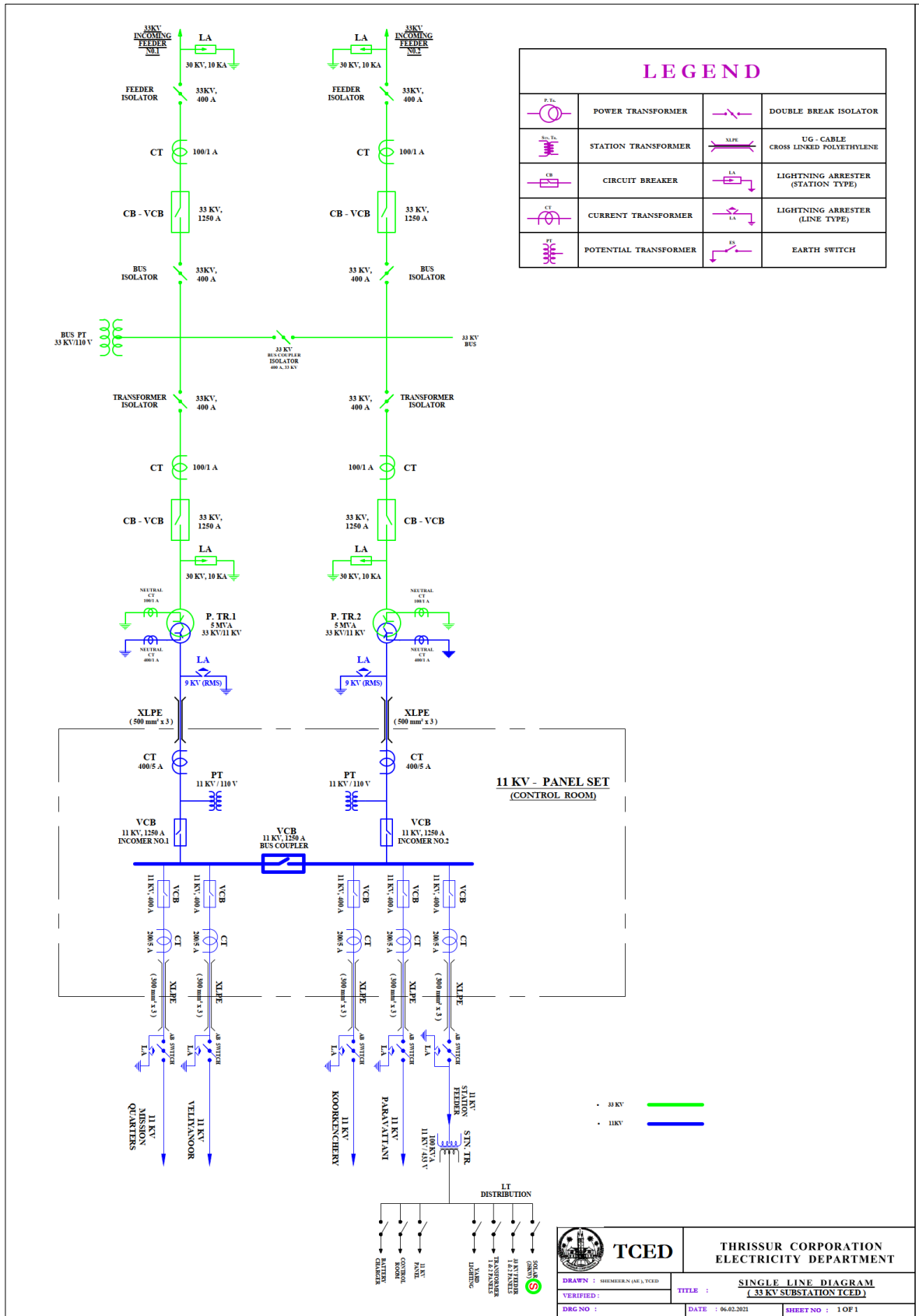


Figure 9: 33 kv substation

6. INFRASTRUCTURE DETAILS

The infrastructure details of the TCED DISCOM are given below as per the Performa filled out and verified by the accredited energy auditor.

Table 27: Infrastructure details

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	17	17	4	23.5% of the Total feeder
v	Number of DTs	455	455	100	21.97% of the total DT. Transformers of HT consumers not included in the list
vi	Number of consumers	41068	41068	7064	17.2% of the total consumers
2	Parameters	66kV and above	33kV	11/22kV	LT
a. i.	Number of conventional metered consumers	-	-	-	8037
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	-	-	127	32904
vi	Number of unmetered consumers	-	-	-	
vii	Number of total consumers	-	-	127	40941
b.i.	Number of conventionally metered Distribution Transformers	-	-	-	281
ii	Number of DTs with communicable meters	-	-	-	-
iii	Number of unmetered DTs	-	-	-	174
iv	Number of total Transformers				455
c.i.	Number of metered feeders			-	
ii	Number of feeders with communicable meters			17	
iii	Number of unmetered feeders			-	
iv	Number of total feeders			17	
d.	Line length (ct km)		4.2	117.976	285.675
e.	Length of Aerial Bunched Cables			1.85	-
f.	Length of Underground Cables		2.565	54.29	4.525

3	Voltage level	Particulars	MU	Reference	Remarks (Source of data)
i	66kV and above	Long-Term Conventional	137.59	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	137.59		
		Power at state transmission boundary	137.59		
iii		Input in DISCOM wires network	137.59		
v	11 kV	Renewable Energy Procurement	0.4585	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	1.469	Total LT export from consumers	
		Sales Migration Input	0		
vii		Energy Embedded within DISCOM wires network	1.93		
viii		Total Energy Available/ Input	139.97		
4	Voltage level	Energy Sales Particulars	MU	Reference	
i	LT Level	DISCOM' consumers	92.25	Include sales to consumers in franchisee areas, unmetered consumers	Total Lt Sales
		Demand from open access, captive	0.00		
		Embedded generation used at LT level	1.469	Demand from embedded generation at LT level	Total LT generation used
		Sale at LT level	92.25		

		Quantum of LT level losses	8.349	Included the LT OH line length, Transformer loss, LT cable, Switch gear & Commercial losses	
		Energy Input at LT level	100.60		
ii	11 kV Level	DISCOM' consumers	36.80	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	0.4585	Demand from embedded generation at 11kV level	
		Sales at 11 kV level	36.80		
		Quantum of Losses at 11 kV	0.1910	EHT + HT losses	
		Energy input at 11 kV level	36.99		
Total Energy Requirement			137.59		
Total Energy Sales			129.05		
Energy Accounting Summary					
5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT				
ii	11 Kv	137.59	129.05	8.54	6.21
iii	33 kv				
iv	> 33 kv				
		Loss Estimation for DISCOM			
	T&D loss (MU)	8.54			
	D loss (MU)	8.54			
	T&D loss (%)	6.21			
	D loss (%)	6.21			

7. DIVISION WISE STATUS OF DT LEVEL METERING

The division wise status of DT level metering is given in the table below.

Table 28: Division wise status of DT level metering

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 functional meters	
						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	18	8		10		10	--
TCED	TCED		Bini	17	7		10		10	
TCED	TCED		Chembukavu	23	4		19		19	
TCED	TCED		Shornur Road	42	15		27		27	--
TCED	TCED		East Fort	27	19		8		8	
TCED	TCED		Koorkanchery	22	7		15		15	
TCED	TCED		Veliyanoor	18	9		9		9	--
TCED	TCED		Vivekodayam	21	8		13		13	
TCED	TCED		Aranattukkara	30	15		15		15	
TCED	TCED		DH	33	17		16		16	--
TCED	TCED		Kottappuram	57	12		45		45	
TCED	TCED		M O Road	28	17		11		11	

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 functional meters			
						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		Mission Quarters	28	5		23		23	--		
TCED	TCED		Paravattani	23	2		21		21			
TCED	TCED		Poonkunnam	33	10		23		23			
TCED	TCED		Keralavarma	35	19		16		16	--		
TCED	TCED		Jubilee Mission	Dedicated feeder								
Total				455	174		281		281			

8. ENERGY & POWER QUALITY ANALYSIS – AT SWITCHING STATION

The objective of this section is to establish how the facility is performing in terms of energy consumption and the quality of power at the switching station.

8.1. INCOMER 110 KV – MEASUREMENT EVALUATION

The continuous power measurement of incomer feeder (110 kV) conducted using the Krykard ALM 35 power quality analysers. The incomer side was logged for 24 hours and measured data is summarized in the following table. The measurement-averaging period was 02 minutes. The measurement was done on 10th & 11th November 2022.

The summary of measured parameters of the transformer is given in the table below.

Table 29: Incomer Measurement Data

Incomer Name		Incomer 110 kV
Date of measurement		10 th & 11 th Nov 2022
Basic Parameters		
Parameters	Units	Incomer 110 kV
Voltage line (kV)	Min	109
	Avg	113
	Max	116
Current (A)	Min	30
	Avg	54
	Max	83
Frequency (Hz)	Min	49.77
	Avg	49.99
	Max	50.13
Energy Parameters		
Parameters	Units	Incomer 110 kV
Energy consumed (kWh)	Total	236408.1
Energy received (kVAh)	Total	250517.8
Power factor		0.94
Active power (kW)	Min	5786
	Avg	9961
	Max	14793
Apparent power (kVA)	Min	6123
	Avg	10556
	Max	15735
Reactive power (kVAr)	Min	1041
	Avg	2111
	Max	3577
Power quality parameters		
Parameters	Units	Incomer 110 kV
Voltage imbalance %	Min	0.20
	Avg	0.47
	Max	0.70

Parameters	Units	Incomer 110 kV
Current imbalance %	Min	1.10
	Avg	2.33
	Max	3.50
THDv %	Min	0.90
	Avg	1.34
	Max	2.00
THDa %	Min	0.90
	Avg	3.03
	Max	6.60

8.2. ELECTRICAL PARAMETERS - PROFILE

8.2.1. Power variations - Incomer

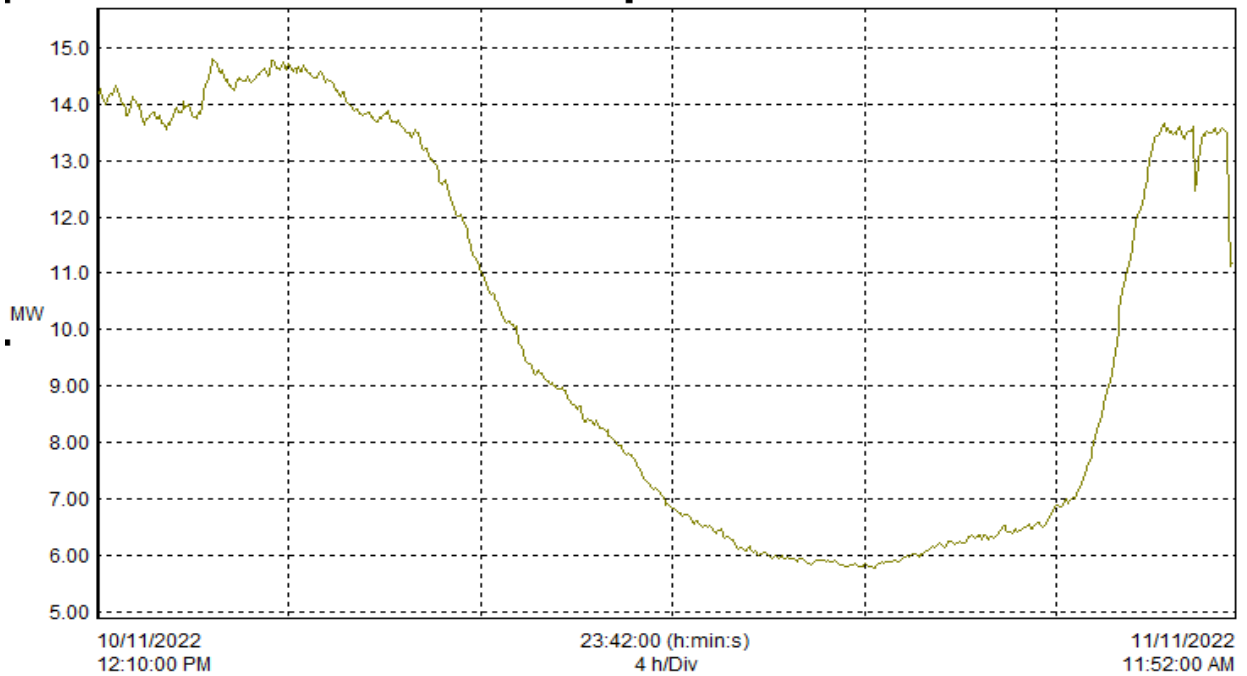


Figure 10: Power variations – continuous logged data

8.2.2. Demand variations - incomer

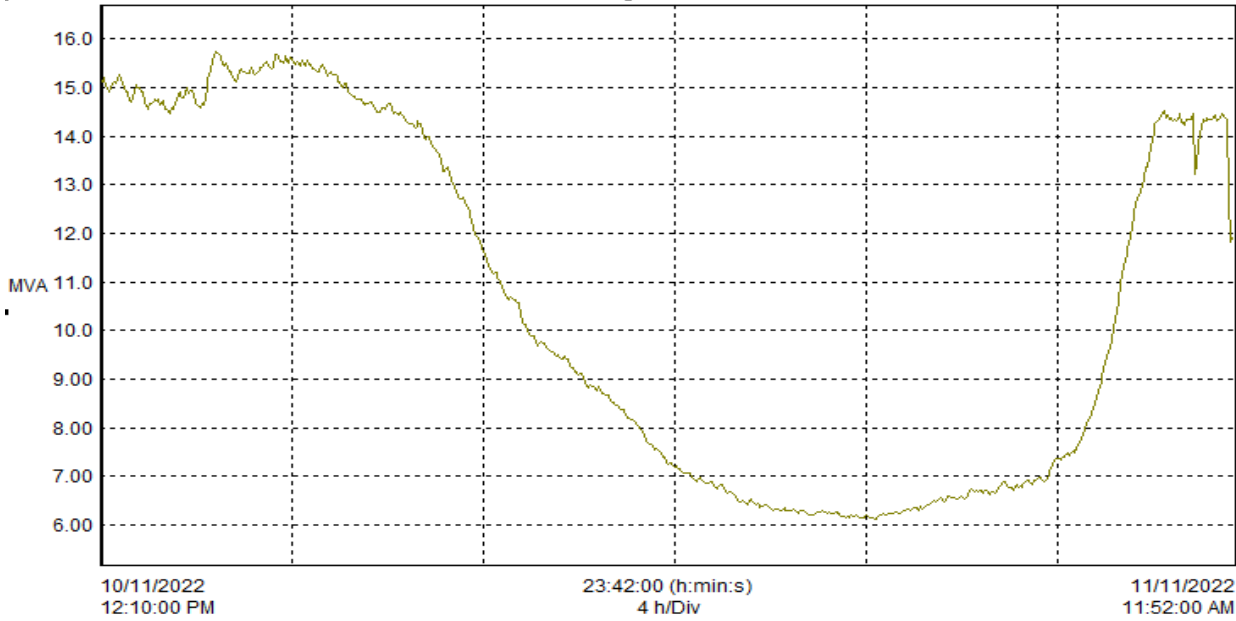


Figure 11: Demand variations – continuous logged data

- The maximum demand registered in 02-minute cycle in the continuous logging of 24-hour measurement at 110 kV incomer is 15.73 MVA.

8.2.3. Power factor variations - Incomer

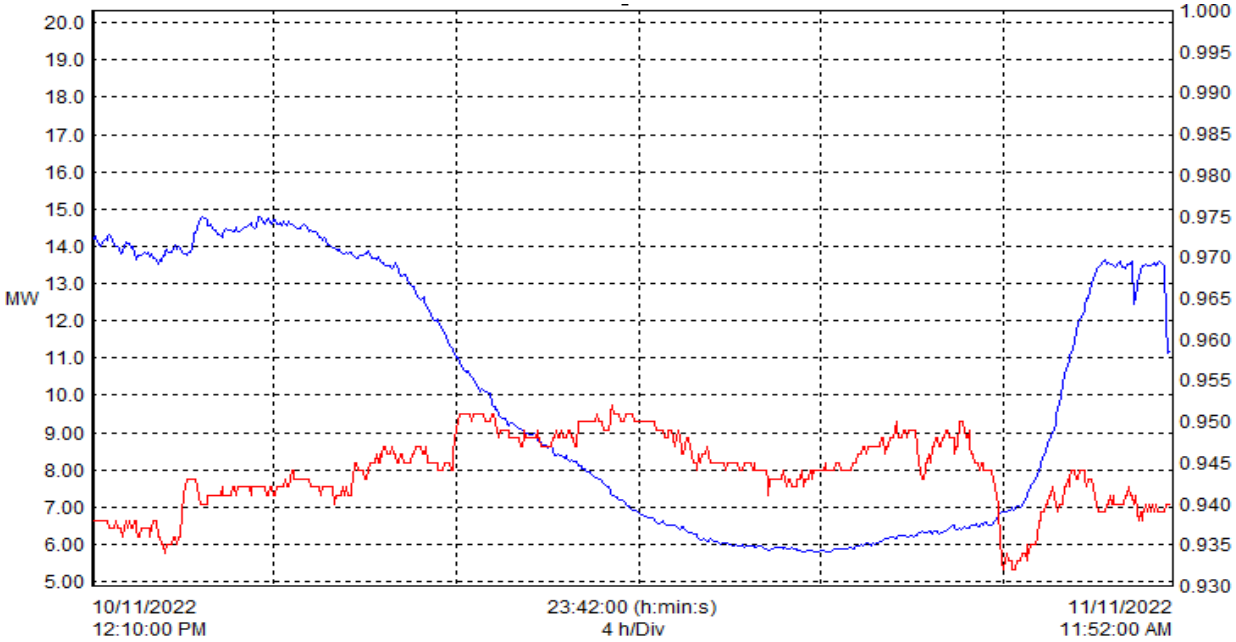


Figure 12: Power factor – variations

8.2.4. Power quality

Harmonics study revolves around the use of non-linear loads that are connected to electric power systems including static power converters, arc discharge devices, saturated magnetic devices and to a lesser degree, rotating machines. Static power converters of electric power are the largest non-linear loads and are used in industry for a variety of purposes such as electro- chemical power supplies, adjustable speed drives, and uninterruptible power supplies.

Classification, effects and standards are given in tables below.

TABLE 30: HARMONICS CLASSIFICATION

	1st order	2nd order	3rd order	3rd order	4th order	5th order	6th order
Frequency Hz	50	100	150	200	250	300	350
Sequence	+	-	0	+	-	0	+

Table 31: CURRENT HARMONICS LIMIT (IEEE 519-2014)

Maximum harmonic current distortion in percent of I_L						
Individual harmonic order (odd harmonics) ^{a, b}						
I_{sc}/I_L	$3 \leq h < 11$	$11 \leq h < 17$	$17 \leq h < 23$	$23 \leq h < 35$	$35 \leq h \leq 50$	TDD
$< 20^c$	4.0	2.0	1.5	0.6	0.3	5.0
$20 < 50$	7.0	3.5	2.5	1.0	0.5	8.0
$50 < 100$	10.0	4.5	4.0	1.5	0.7	12.0
$100 < 1000$	12.0	5.5	5.0	2.0	1.0	15.0
> 1000	15.0	7.0	6.0	2.5	1.4	20.0

^aEven harmonics are limited to 25% of the odd harmonic limits above.

^bCurrent distortions that result in a dc offset, e.g., half-wave converters, are not allowed.

^cAll power generation equipment is limited to these values of current distortion, regardless of actual I_{sc}/I_L .

where

I_{sc} = maximum short-circuit current at PCC

I_L = maximum demand load current (fundamental frequency component) at the PCC under normal load operating conditions

Table 32: VOLTAGE HARMONICS LIMIT (IEEE 519-2014)

Voltage distortion limits		
Bus voltage at PCC	Individual voltage distortion %	Total voltage harmonics distortion %
$V \leq 01$ kV	5.0	8.0
01 kV $< V \leq 69$ kV	3.0	5.0
69.001 kV $< V \leq 161$ kV	1.5	2.5
161.001 kV and above	1.0	1.5

Thus, harmonic limits at the TCED 110 kV incomer is given in the table below:

Table 33: Standard limits as per the IEEE 519-2014 – at TCED incomer

1. Normal range of I_{sc}/I_L at TCED incomer	-	<20
2. Maximum standard Total demand distortion – current	-	5%
3. Maximum standard Total harmonic distortion – voltage	-	2.5%

Harmonic values at the TCED incomer are given in the table below:

Table 34: Harmonics values – TCED incomer

Particulars	THDv max	THDa max	Remarks
	%	%	
Permissible limit	2.5	5	
Incomer 110 kV	2	6.6	THDa Outside limits
Incomer 66 kV	NA	NA	Not able to measure

8.2.5. Harmonic spectrum

Voltage harmonic spectrum:

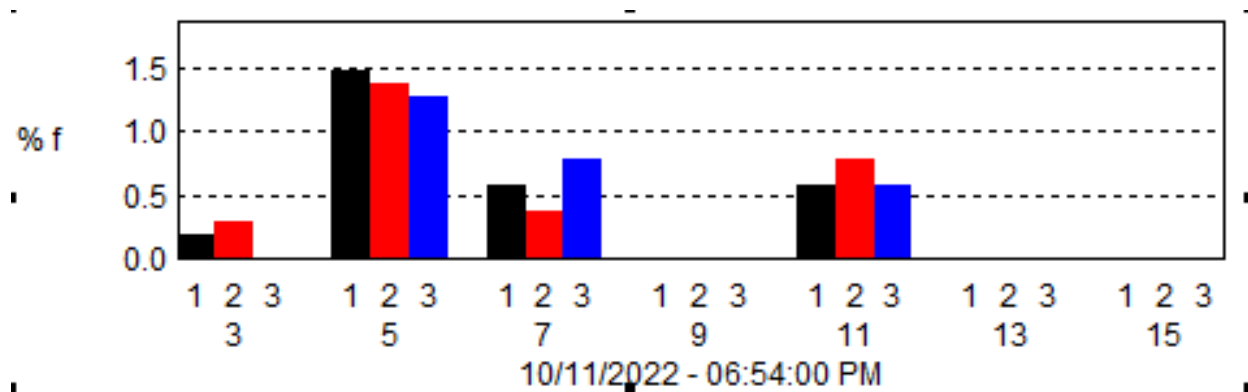


Figure 13: Voltage harmonic spectrum

Current harmonic spectrum:

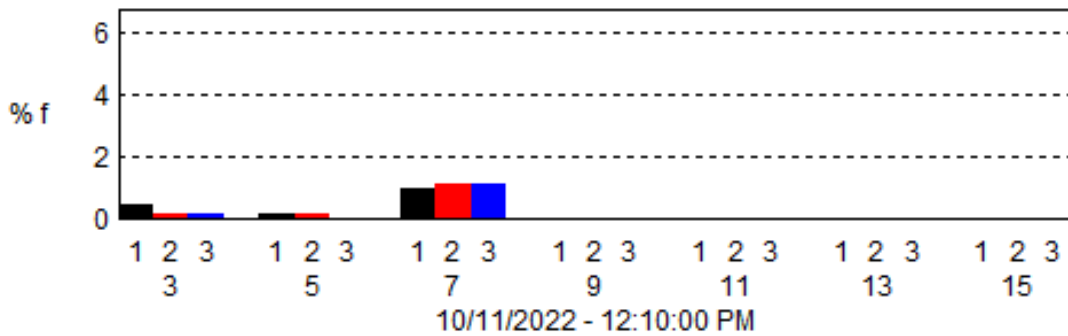


Figure 14: Current harmonic spectrum

9. OBSERVATIONS AND RECOMMENDATION – ELECTRICAL NETWORK CONFIGURATION

Table 35: Observations & recommendation – electrical network configuration

Observation	Recommendation	Benefit
Incomer measurement evaluation		
<ul style="list-style-type: none"> Real time Demand variation shows that the maximum demand registered at normal period (4 pm) and it was 15.73 MVA. The high demand in the normal period is due to the effect of commercial buildings in the DISCOM area, mainly due to the Air conditioning loads in those buildings. 	<ul style="list-style-type: none"> Nil 	<ul style="list-style-type: none"> Nil
Energy & power quality analysis		
<ul style="list-style-type: none"> The measured per day consumption through the 110-kV s/s is 0.236 MU (equals to 86.14 MU/annum) which is similar to the annual consumption of 87 MU in the feeder. 	<ul style="list-style-type: none"> The current THD values are outside the IEEE 519 standard limit (<5%). The voltage THD values are within the IEEE 519 standard limit (<2.5%) 	<ul style="list-style-type: none"> NIL

TECHNICAL & DISTRIBUTION LOSS ANALYSIS

1. TECHNICAL LOSSES

Technical losses are subdivided into Four categories:

1. HT OH line & cable losses
2. Transformer loading & losses
3. LT OH line loss &
4. LT cable losses

The detailed calculation and the loss evaluation for 4 feeders is given in the sections below.

1.1. BINI FEEDER

Table 36: Loss analysis – Bini feeder

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer /AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
	SS	Substation														
SS	2P	2P			UG	10										
P2	RMU-30801	RMU-30801			UG	10										
RMU-30801	2	TT Devassy	Client	HT	UG	20.02										
					UG	104.47	10403	0.03								
					OH	374.22	10403	0.31								
P20	P7,29	Vadakke chira	Department	LT	OH	159.34										
					UG	74.45	11882	0.02	10905.17	558.62	11463.78	4.778	11470.14	250	0.69	412.3
					OH	785.4	11882	0.63			11463.78	1.577				
P8	4	Lake View	Client	LT	UG	30.78										
					UG	105.23	4424	0.00			4206.17	0.300	4206.47	160	0.36	217.7
					OH	811.85	4424	0.09								
P7	ABI-50802	ABI-50802			OH	0										
P10	5	Seethal Apartment	Client	LT	UG	51.05										
					UG	125.5	5588	0.01			5182.50	1.562	5184.06	250	0.67	404.1
					OH	979.19	5588	0.17								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer /AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
P10-1	6	Kalyan Jewelers	Client	HT	UG	71.37										
					UG	71.37	21254	0.10								
					UG	74.45	21254	0.09								
					OH	1001.8	21254	3.42								
P12	1	Mangala Tower	Client	HT	UG	20.92										
					UG	20.92	4809.2	0.00								
					UG	74.45	4809.2	0.00								
					OH	454.18	4809.2	0.08								
P13	3	Paliyam Road	Department	LT	OH	7.4										
					UG	74.45	33552	0.17	29023.42	4009.57	33032.98	31.73	33064.72	250	0.81	487.6
					OH	573.15	33552	3.66								
P13-1	26	Ashiana Apartments	Client	LT	UG	55.64										
					UG	55.64	10737	0.02								
					UG	74.45	10737	0.02			10188.75	1.869	10190.62	315	0.91	546.0
					OH	573.35	10737	0.37								
P14	ABL-50803	ABL-50803			OH	125.93										
ABL-50803	10	Pallithammam	Department	LT	UG	92.23										
					UG	92.23	16648	0.06								
					UG	74.45	16648	0.04	15914.67	301.39	16216.06	5.342	16225.87	250	0.70	422.6

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer /AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					OH	785.68	16648	1.23			16216.06	4.461				
10	LBS,16	SBI- Pallithammam	Client	HT	UG	22.13										
					UG	22.13	11191	0.01								
					UG	92.23	11191	0.04								
					UG	74.45	11191	0.02								
					OH	785.68	11191	0.74								
LBS	12	Elite Supermarket (Pallithammam)	Client	HT	UG	6.2										
					UG	6.2	27496	0.02								
					UG	92.23	27496	0.23								
					UG	74.45	27496	0.15								
					OH	785.68	27496	4.49								
LBS	11	Pallithammam (Indoor)	Client	LT	UG	15.31										
					UG	15.31	17278	0.01								
					UG	92.23	17278	0.07								
					UG	74.45	17278	0.04			16711.83	10.15	16721.99	315	0.93	556.1
					OH	785.68	17278	1.33								
10	LBS,14	LBS, Kairali Sree Theatre 2	Client	HT	UG	15.99										
					UG	15.31	19159.00	0.02								
					UG	15.99	19159.00	0.02								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer /AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					UG	74.45	19159.00	0.07								
					OH	785.68	19159.00	2.18								
LBS	13	Kairali Sree Theatre 1	Client	LT	UG	54.46										
					UG	15.31	1662	0.00								
					UG	15.99	1662	0.00								
					UG	74.45	1662	0.00			1331.17	0.269	1331.44	200	0.55	330.2
					OH	785.68	1662	0.01								
P15	7	AGS Office	Department	LT	OH	7.15										
					UG	74.45	8286	0.01			8008.33	0.83	8009.16	100	0.46	277.0
					OH	807.38	8286	0.31								
7	8	Cochin Devaswom Board	Department	LT	OH	7.81										
					UG	74.45	28614	0.12	27797.83	48.40	27846.23	95.9	27956.14	500	1.10	657.6
					OH	815.19	28614	3.78			27846.23	13.9				
P16-2	9	Kailasam	Client	LT	UG	42.11										
					UG	116.56	1653	0.00			1437.08	0.06	1437.15	160	0.36	216.2
					OH	943.67	1653	0.01								
P16-3	25	Bini Tourist Home	Client	HT	UG	57.45										
					UG	57.45	986.08	0.00								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer /AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					UG	74.45	986.08	0.00								
					OH	873.82	986.08	0.01								
G2	24	Vegetable	Department	LT	UG	308.92										
					UG	390.37	12640	0.12			12088.92	2.97	12091.89	315	0.91	548.4
					OH	814.23	12640	0.74								
	24	G2			UG											
G2	17	Dhanalakshmi Bank	Client	HT	UG	74										
					UG	464.37	6018.8	0.04								
					OH	814.23	6018.8	0.22								
P18	15	Chemmannur	Client	HT	UG	63.97										
					UG	63.97	7892.8	0.01								
					UG	390.37	7892.8	0.06								
					OH	840.94	7892.8	0.40								
G7	21	Naduvilal(Pooma)	Department	LT	UG	21.66										
					UG	850.05	26862	1.22			26401.17	3.86	26405.03	250	0.76	456.6
					OH	814.23	26862	3.33								
	21	20	Pooma Complex	Client	LT	UG	30.66									
					UG	30.66	14152	0.02								
					UG	880.71	14152	0.35			13597.50	4.16	13601.66	315	0.92	550.7
					OH	814.23	14152	0.92								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer /AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
P23	23, P23-1	Naduvial Shopping complex, Post	Department	LT	OH	61.03										
					UG	850.05	5961	0.06			5555.83	0.94	5556.77	250	0.67	404.4
					OH	882.77	5961	0.18								
P23-1	19	Sidish Complex	Client	LT	OH	18.57										
					UG	850.05	1959	0.01			1699.75	0.31	1700.06	100	0.43	258.9
					OH	901.34	1959	0.02								
G8	AB-Ayodhya	AB			UG	92.68										
AB-Ayodhya	18	Ayodhya centre	Client	LT	UG	32.72										
					UG	32.72	16476	0.04								
					UG	942.73	16476	0.51			15919.25	2.32	15921.57	315	0.92	554.6
					OH	882.77	16476	1.36								
P24	AB-Chungath	AB			OH	17.39										
AB-Chungath	22	P22, Chugath Jewellery	Client	HT	UG	10										
					UG	860.05	7427.7	0.13								
					OH	904.67	7427.7	0.38								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer /AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
P24	RMU-30802, 28	RMU-30802, National Lodge	Client	HT	UG	48.75										
					UG	908.8	6383.4	0.10								
					OH	887.28	6383.4	0.27								
P26	27	Maheswari Apartment	Client	HT	UG	29.47										
					UG	879.52	3079.7	0.02								
					OH	932.65	3079.7	0.07								
	NET SUM							34.81		4917.97		187.42				7300.95

1.2. RAMANILAYAM FEEDER

Table 37: Loss analysis – Ramanilayam feeder

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
	S-S	Substation feeder														
P2	ABL51102	ABL51102			OH	0										
P4	1	Stadium West	Department	LT	OH	10.33										
					UG	62	1694	0.0003			1292	0.02	1292	250	0.67	402.1
					OH	212.53	1694	0.0031			1292	0.18				
P8	2, ABL51103	Stadium East	Department	LT	OH	189.16										
					UG	62	25416	0.08	21718	3190.49	24909	43.48	24965	250	0.75	450.8
					OH	391.36	25416	1.43			24909	12.60				
G1	23	Indoor Stadium	Client	HT	UG	10.0										
					UG	72.0	6179	0.007								
					OH	391.4	6179	0.113								
P11	ABL51104	ABL51104			OH	0										
P12	AB Ramanilayam	AB			OH	0										
AB Ramanilayam	3	Ramanilayam	Department	LT	OH	32.75										
					UG	254.4	4278	0.009			3999	0.4	3999.19	150	0.46	278.6

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					OH	570.2	4278	0.06								
P12	ABI51105	ABI51105			OH	12.47										
P11	ABL51106	ABL51106			OH	196.57										
ABL51106	AB Pulimoottil	AB			OH	3.43										
AB Pulimoottil	4	Pulimoottil	Client	HT	UG	37.7										
					UG	292.1	34298	0.303								
					OH	688.3	34298	2.039								
P13	AB Kaliyath, Chungath	AB			OH	35.26										
AB Chungath	11	Chungath Jewellery	Client	HT	UG	50.3										
					UG	50.3	9804	0.026								
					UG	254.4	9804	0.065								
					OH	749.3	9804	0.544								
AB Kaliyath	10	Kaliyath	Client	LT	UG	52.72										
					UG	52.7	8039	0.007			7375	1	7376.65	400	1.10	662.2
					UG	254.4	8039	0.066			7375	0				
					OH	749.3	8039	0.274								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
AB Kaliyath	AB-YMCA	AB			OH	14.6										
AB-YMCA	8	YMCA	Client	HT	UG	70.3										
					UG	70.3	3149	0.004								
					UG	254.4	3149	0.007								
					OH	763.9	3149	0.057								
AB Kaliyath	AB Chiriyankandath	AB			OH	12.03										
AB Chiriyankandath	12	Chiriyankandath	Client	LT	UG	45.61										
					UG	254.4	14478	0.106			14149	8	14156.09	200	0.54	321.7
					UG	45.61	14478	0.04								
					OH	761.3	14478	0.90								
AB Chiriyankandath	AB Kalyan	AB			OH	41.0										
AB-YMCA	9	Josco	Client	HT	UG	70.3										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					UG	70.3	1004	0.000								
					UG	254.4	1004	0.001								
					OH	802.3	1004	0.006								
AB Kalyan	RMU31103, 14, 13	Kalyan Silks	Client	HT	UG	21.7										
					UG	21.7	87037	0.703								
					UG	254.4	87037	5.099								
					OH	802.3	87037	45.913								
AB Kalyan	AB Vrindhavan	AB			OH	30.77										
G4	15	Vrindhavan Apartment	Client	LT	UG	62.14										
					UG	62.14	10450	0.03			10035	5	10040	250	0.68	409.9
					UG	254.4	10450	0.055								
					OH	833.07	10450	0.52								
AB Vrindhavan	P13-1, 25	AB Josco, AB Kalanikethan, Kalanikethan	Department	LT	OH	51.77										
					UG	254.4	17301	0.18	16649	317.77	16967	7.79	16975	160	0.54	326.7
					OH	884.84	17301	1.83								
G6	19	New Josco	Client	HT	UG	103.9										
					UG	103.9	21632	0.208								
					UG	254.4	21632	0.315								
					OH	884.8	21632	3.128								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
P15	P16, 16	Swapana Theatre	Department	LT	OH	24.42										
					UG	254.4	19248	0.17	18422	391.42	18813	7.22	18820	250	0.71	427.5
					OH	981.39	19248	1.90								
P16	ABL51107	AB Kollanur			OH	31.38										
AB Kollanur	24	Kollanur	Client	LT	UG	27.83										
					UG	27.83	12812	0.02			12484	30	12513	160	0.50	298.6
					UG	254.4	12812	0.083								
					OH	1012.77	12812	0.94								
P18	21	Paremekkavu(Nee ranjali)	Client	LT	OH	20.97										
					UG	254.4	17483	0.15			17023	35.1	17058	250	0.71	424.8
					OH	1097.36	17483	1.90								
P18	AB Statue& Alukkas, 17	Statue	Department	LT	OH	37.49										
					UG	254.4	19518	0.17	17678	1401.02	19079	11.19	19090	250	0.71	427.9
					OH	1113.88	19518	2.18								
P19	AB Paramekavu Temple	AB			OH	36.2										
G9	20	Paramekavu Temple	Client	LT	UG	134.32										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					UG	388.72	4256	0.01			3852	0.46	3852	250	0.67	403.1
					OH	1171.93	4256	0.12								
G12	18	Alukkas	Department	LT	UG	108.82										
					UG	363.22	31672	0.72	29320	1756.27	31076	106.66	31201	250	0.79	471.1
					OH	1113.88	31672	6.33			31076	18.38				
P13	AB BVB	AB			OH	14.85										
AB BVB	RMU31102	RMU			UG											
G9	28	Paramekavu SBI	Client	HT	UG	134.3										
					UG	134.3	15009	0.027								
					OH	472.0	15009	0.268								
RMU31102	27	Bharatiyar Vidhya Kendra	Client	HT	UG	148.1										
					UG	148.1	456	0.00006								
					UG	254.4	456	0.00005								
					OH	728.9	456	0.00038								
AB BVB	AB SNDP	AB			OH	82.58										
AB SNDP	RMU31101, 26	SNDP	Client	LT	UG	27.22										
					UG	27.22	3114	0.00			2836	0.7799	2837	160	0.46	277.2
					UG	254.4	3114	0.005								
					OH	811.44	3114	0.04								
P21	ABI50802	AB			OH	61.17										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
P23	AB Capital Legend	AB			OH	8.69										
AB Capital Legend	7	Capital Legend	Client	LT	UG	25.35										
					UG	25.35	1450	0.00			1191	0.0403	1191	100	0.43	258.4
					UG	254.4	1450	0.001								
					OH	942.81	1450	0.01								
G15	AB ESI, 5	ESI	Department	LT	UG	284.1										
					UG	284.1	19919	0.45	18645	828.63	19474	11.00	19489	250	0.72	429.4
					UG	254.4	19919	0.200			19474	4.51				
					OH	684.82	19919	1.54								
P24-1	AB Capital City	AB			OH	43.57										
AB Capital City	22	Capital City	Client	LT	UG	41.47										
					UG	325.57	23880	0.75			23297	9.7734	23307	315	0.95	572.4
					UG	254.4	23880	0.288								
					OH	728.39	23880	2.35								
P25	AB Perinchery	AB			OH	33.12										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
AB Perinchery	6	Perinchery	Client	LT	UG	68.13										
					UG	68.13	17857	0.07			17179	6.8125	17185	400	1.12	671.9
					UG	284.1	17857	0.365								
					UG	254.4	17857	0.16								
					OH	717.94	17857	1.30								
	NET SUM							86.67		7886		319.6				7514.25

1.3. SHORNUR ROAD FEEDER

Table 38: Loss analysis – Shornur road feeder

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
ss		Substation														
G1	ABL51502	AB			UG	125.79										
ABL51502	RMU31501, 35-Bismi	RMU31501, Bismi	Client	HT	UG	29.41										
					UG	155.2	26895.3	0.270								
					OH	0	26895	0.000								
RMU31501	36-Bismi	Bismi	Client	LT	UG	47.16										
					UG	202.36	0	0.000				0.00	0	400	0.00	0.0
					OH	0	0	0.000								
G3	RMU31502, 45-Pranavam Apartment	Pranavam Apartment	C/D	LT	UG	111.04										
					UG	266.24	22318	0.258	20681.42	1101.80	21783	96.29	21880	250	0.73	438.7

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					OH	0	22318	0.000								
G4	RMU31503	RMU			UG	0										
RMU31503	46 - Top Orchid Apartment	Top Orchid Apartment	Client	LT	UG	115.83										
					UG	115.83	7070.6	0.019			6787	0.70	6788	160	0.47	282.6
					UG	266.24	7071	0.026								
					OH	0	7071	0.000								
G9	01-Sree Hari Apartments	Sree Hari Apartments	Client	LT	UG	138.59										
					UG	264.38	1406	0.001			1147	0.02	1147	100	0.43	258.4
					OH	36.38	1406	0.000			1147	0.21				
P1	AB-Sree	AB-Sree Lakshmi			OH	6.33										
AB-Sree	2-Sreelakshmi Silks	Sreelakshmi Silks	Client	LT	UG	52.52										
					UG	52.52	12171	0.031			11827	28.34	11855	200	0.53	315.2

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					UG	125.79	12171	0.037								
					OH	75.59	12171	0.063								
P2	AB-Daffodils	AB			OH	79.58										
G6	03-Daffodils	Daffodils	Client	LT	UG	53.14										
					UG	53.14	3881	0.003			3603	0.16	3603	160	0.46	277.9
					UG	125.79	3881	0.004								
					OH	148.84	3881	0.013								
P1	AB-Rukmani1	AB			OH	74.51										
G10	AB-Rukmani2	AB			UG	137.19										
AB-Rukmani2	26 - Rukmani Temple Park	Rukmani Temple Park	Client	LT	UG	47.92										
					UG	47.92	4072	0.003			3740	0.10	3740	200	0.55	331.5
					UG	262.98	4072	0.009								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					OH	143.77	4072	0.014								
AB-Rukmai 1	P5, 4-Karthayani	Post, Karthayani	Department	LT	OH	43.21										
					UG	125.79	70635	1.219	62898	6793.91	69692	166.90	69859	250	1.29	776.2
					OH	186.98	70635	5.176								
P5	AB, 23-K.R Bakery	K.R Bakery	Department	LT	OH	16.52										
					UG	15										
					UG	140.79	37451	0.384	33412	2533.37	35945	18.69	36799	500	1.09	652.3
					OH	203.5	37451	1.584			35945	46.27				
											35945	788.66				
G12	5-Pazhoo r Arcades	Pazhoo r Arcades	Client	LT	UG	64.81										
					UG	64.81	6127	0.010			5853	4.18	5859	100	0.45	268.1
					UG	125.79	6127	0.009			5853	1.49				
					OH	186.98	6127	0.040								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
P5	ABL51503	AB			OH	34.81										
G13	21-Saraswathy	Saraswathy	Client	LT	UG	49.95										
					UG	175.74	3573	0.004			3162	0.97	3170	250	0.67	402.8
					OH	316.28	3573	0.023			3162	0.06				
											3162	7.57				
P9	22 - Unique Ardent	Unique Ardent	Department	LT	UG	28.24										
					UG	28.53	8583	0.008	7969	183.06	8152	0.96	8175	250	0.68	407.1
					UG	125.79	8583	0.018			8152	0.99				
					OH	441.64	8583	0.180			8152	21.56				
P9	ABI50903	AB			OH	28.53										
P6	AB-Panikat h, RMU31504	AB, RMU			OH	44.75										
					UG	10										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
RMU31504	49-Panikath Mall	Panikath Mall	Client	LT	UG	47.38										
					UG	47.38	14426	0.031			13871	2.89	13874	315	0.92	551.5
					UG	135.79	14426	0.055								
					OH	314.23	14426	0.363								
P40	P41, 18-Varnam	Post/Varnam	Department	LT	OH	171.77										
					UG	125.79	67365	1.109	56632	9835.13	66467	79.90	66566	315	1.33	798.4
					OH	486	67365	12.236			66467	19.48				
P42	19-Omega Panthlon	Omega Panthlon	Client	LT	UG	43.27										
					UG	43.27	3675	0.002			3344.0	0.17	3344	200	0.55	331.2
					UG	125.79	3675	0.003								
					OH	500.05	3675	0.037								
P43	RMU31505	RMU			UG	3.72										
RMU31505	43-Prasad Arcade	Prasad Arcade	Client	LT	UG	29.76										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					UG	159.27	8702	0.023			8287	0.52	8294	250	0.68	407.4
					OH	520.99	8702	0.219			8287	6.66				
RMU31505	RMU31506	RMU			UG	0										
RMU31506	48-CKM Heights	CKM Heights	Client	LT	UG	85.06										
					UG	214.57	0	0.000				0.00	0	100	0.00	0.0
					OH	520.99	0	0.000								
G50	20-Nandhanam	Nandhanam	Client	LT	UG	311.95										
					UG	437.74	2633	0.006			2356	0.54	2356	160	0.46	276.8
					OH	585.04	2633	0.023			2356	0.03				
P38	6-Kasturi	Kasturi (Bhramasam Madam)	Client	LT	OH	45.94										
					UG	312.1	3425	0.007			3163	0.76	3164	100	0.43	261.0
					OH	267.73	3425	0.017								
G17	7-Sreepriya	Sreepriya	Client	LT	UG	109.63										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					UG	421.73	3182	0.008			2880	1.40	2881	200	0.50	300.9
					OH	221.79	3182	0.012								
P12	RMU31507	RMU			UG	21.25										
RMU31507	42-Thrissur Service Coperative Bank	Thrissur Service Coperative Bank	Client	HT	UG	32.28										
					UG	32.28	4674	0.003								
					UG	333.35	4674	0.017								
					OH	276.86	4674	0.041								
P13	AB-Krishna	AB			OH	3.74										
AB-Krishna	51-Capital Krishna	Capital Krishna	Client	LT	UG	33.82										
					UG	33.82	2883	0.001			2606	0.08	2606	160	0.46	277.0
					UG	312.1	2883	0.005								
					OH	302.46	2883	0.014								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
P16	9-Forus Mathura	Forus Mathura	Client	LT	OH	2.78										
					UG	312.1	4235	0.011			3956	1.46	3957	160	0.46	278.3
					OH	385.5	4235	0.039								
G19	AB-MRG	AB-MRG Sree Valstam			UG	168										
AB-MRG	40 - MRG Sree Valstam	MRG Sree Valstam	Client	LT	UG	25.35										
					UG	25.35	7530	0.005			7122	1.59	7124	250	0.68	405.7
					UG	480.1	7530	0.050								
					OH	382.7	7530	0.113								
P17	AB-AR	AB-AR Tower			OH	17.89										
AB-AR	27-A.R. Tower	A R Tower	Client	LT	UG	20.39										
					UG	20.39	3890	0.001			3628	0.29	3628	100	0.44	261.6
					UG	312.1	3890	0.009								
					OH	407.5	3890	0.032								
P18	8-Krishna (Thiruvambadi-2)	Krishna(Thiruvambadi-2)	Department	LT	OH	8.83										
					UG	312.1	4767	0.013	4314	48.31	4363	0.32	4363	250	0.67	403.4

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					OH	429.45	4767	0.051			4363	0.13				
											4363	0.20				
P19	28-Friends Mall	Friends Mall	Client	LT	OH	12.25										
					UG	312.1	4275	0.010			3869	2.28	3872	250	0.67	403.1
					OH	470.15	4275	0.045								
P19	ABL51504	AB			OH	22.82										
ABL51504	RMU31508	RMU			UG	0										
RMU31508	47-Oushadhi Panchakarma	Oushadhi Panchakarma	Client	HT	UG	80.62										
					UG	392.72	10757	0.109								
					OH	480.72	10757	0.382								
P22	P23, 11-Oushadhi	Oushadhi	Department	LT	OH	31.54										
					UG	312.1	40893	1.036	36977	3168.46	40145	50.60	40256	315	1.06	636.5

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					OH	635.01	40893	6.016			40145	60.27				
P23	RMU31509	RMU			UG	17.37										
G22	41-Top Tower	Top Tower	Client	LT	UG	145.97										
					UG	475.44	4090	0.015			3788	0.38	3788	200	0.50	301.4
					OH	635.01	4090	0.055								
G30	RMU31510	RMU			UG	0										
RMU31510	44-Kalyan Hypermarket	Kalyan Hypermarket	Client	HT	UG	402.87										
					UG	1055.25	70848	12.723								
					OH	635.01	70848	21.862								
P24	10-Thiruvambadi(Lekshmi)	Thiruvambadi(Lekshmi)	Department	LT	OH	1.42										
					UG	653.89	86356	9.675	64304	20718.29	85022	360.46	85383	250	1.62	972.8
					OH	636.43	86356	26.889								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
G28	24-Narayani	Narayani	Client	LT	UG	101.28										
					UG	755.17	3034	0.014			2757	0.12	2757	160	0.46	277.1
					OH	635.01	3034	0.033								
P25	34- K.A Kumaran	K.A Kumaran	Department	LT	OH	9.55										
					UG	312.1	10325	0.066	9784	119.90	9904	8.97	9916	250	0.68	409.7
					OH	676.19	10325	0.408			9904	3.08				
G31	AB-Saroja	AB			UG	0										
AB-Saroja	25-Saroja	Saroja	Client	HT	UG	89.31										
					UG	401.41	24287	0.569								
					OH	818.32	24287	3.311								
P29	ABL51505	AB			OH	171.71										
P30	12-Suharsha	Suharsha	Client	LT	UG	25.81										
					UG	25.81	22259	0.052			21559	20.92	21580	400	1.13	678.8

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
					UG	358.01	22259	0.352								
					OH	990.03	22259	2.779								
G32	RMU31511	RMU			UG	87.82										
RMU31511	50-Coperative Hospital	Coperative Hospital	Client	HT	UG	39.53										
					UG	485.36	4674	0.025								
					OH	990.03	4674	0.148								
RMU31511	AB-Coperative	AB			UG	15.04										
AB-Coperative	13-Coperative Hospital	Coperative Hospital	Department	LT	OH	1.69										
					UG	460.87	34203	1.070	31266	2265.30	33531	25.31	33556	500	1.08	647.1
					OH	991.72	34203	6.573								
P32	AB-Athulya	AB			UG	0										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
AB-Athulya	16-Athulya Chundari	Athulya Chundari	Client	LT	UG	32.82										
					UG	595.5	4122	0.020			3844	0.36	3844	160	0.46	278.1
					OH	1017.8	4122	0.098								
G39	LBS	LBS			UG	166.2										
LBS	14-City Centre 1	City Centre 1	Client	LT	UG	2.68										
					UG	2.68	35355	0.013			Busbar Connected		34562	800	1.32	793.8
					UG	728.9	35355	1.808								
					OH	1034.9	35355	7.329								
LBS	15-City Centre 2	City Centre 2	Client	LT	UG	12.42										
					UG	12.42	2480	0.000			2203	0.12	2203	160	0.46	276.7
					UG	728.88	2480	0.009								
					OH	1034.85	2480	0.036								
P31	ABL51506	AB			OH	54.84										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
G41	39-Alukkas Nest	Alukkas Nest	Client	LT	UG	159.3										
					UG	722	6980	0.070			6645	1.07	6646	215	0.56	334.4
					OH	1044.9	6980	0.288								
ABL51506	33-Malabar Eye Clinic	Malabar Eye Clinic	Department	LT	OH	35.05										
					UG	562.7	12194	0.153	11526	222.20	11748	0.57	11782	250	0.69	412.0
					OH	1079.92	12194	0.838			11748	2.82				
											11748	30.07				
G44	AB-Shivam	AB			UG	217.8										
AB-Shivam	17-Shivam	Shivam			UG	41.69										
					UG	822.2	5085	0.042			4681	0.16	4681	250	0.67	403.7
					OH	1044.87	5085	0.153								
P35	29-Ramdas Theatre	Ramdas Theatre	Client	HT	UG	35.92										
					UG	845.8	7169.5	0.104								
					OH	1097.8	7170	0.387								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
P35	AB-Peninsula	AB			OH	3.08										
AB-Peninsula	30-Peninsula	Peninsula	Client	HT	UG	128.86										
					UG	128.9	12362	0.096								
					UG	809.9	12362	0.297								
					OH	1100.88	12362	1.154								
G45	ABI50808	AB			UG	137.6										
P36	P36-1	AB			OH	8.49										
P36-1	31-Wintage Royal	Wintage Royal	Client	LT	UG	62.68										
					UG	62.68	7055	0.013			6749	0.55	6750	200	0.51	304.9
					UG	809.9	7055	0.080								
					OH	1080.82	7055	0.305								
P37	37-Top Heritage	Top Heritage	Client	LT	UG	40.1										
					UG	40.1	1549	0.000			1273	0.03	1273	160	0.46	276.2
					UG	809.9	1549	0.004								
					OH	1125.64	1549	0.015								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted to consumer	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	kWh/month
P37	P37-1	AB			OH	10.04										
P37-1	38-Forus Cosynest	Forus Cosynest	Client	LT	UG	35.76	3589	0.002			3311	0.33	3311	160	0.46	277.6
					UG	809.86	3589	0.021								
					OH	1135.68	3589	0.083								
	NET SUM							131.60		46989.73		1868.99				16648.03

1.4. CHEMBUKAVU

Table 39: Loss analysis - Chembukavu

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transfo rmer/AB	Transf ormer own er ship	Mete ring point	Cable	Total distance	Energy transmitt ed	HT OH line loss	Energ y trans mitted	LT OH line loss	Energy at pole near transfo rmer	LT Cable line loss	Trans mission at transfo rmer second ary	Cap acity of DT	Tran sform er loss	Transfor mer loss
						m	kWh/ Month	kWh/ month	kWh/ Month	kWh/ month	kWh/ month	kWh/ month	kWh/ month	kVA	kW	KWh/ month
	S-S	Substation feeder														
P2	AB bb	AB Big Bazar			OH	9.38										
AB bb	1	Big Bazar	Client	HT	UG	53.23										
					UG	164.99	17938.67	0.14								
					OH	9.38	17938.67	0.02								
G7	11	Swathy Residency	Client	LT	UG	84.01										
					UG	84.01	5893.99	0.01								
					UG	365.75	5893.99	0.03			5488.17	1.46	5489.63	250	0.67	404.36
					OH	0	5893.99	0.00								
P3	RMU31 401, 2	Jawahar	Depart ment	LT	UG	126.321										
					UG	492.071	49818.56	2.42	47615.33	1419.97	49035.31	155.42	49226.81	250	0.99	591.75
					OH	0	49818.56	0.00			49035.31	36.08				
G11	ABL514 02	AB			UG	382.14										
P6	AB KSFE	AB			OH	20.58										
AB KSFE	15	KSFE	Client	HT	UG	26.71										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transfo rmer/AB	Transf ormer own er ship	Met ering point	Cable	Total distance	Energy transmitt ed	HT OH line loss	Energ y trans mitted	LT OH line loss	Energy at pole near transfo rmer	LT Cable line loss	Trans mission at transfo rmer second ary	Cap acity of DT	Tran sform er loss	Transfor mer loss
						m	kWh/ Month	kWh/ month	kWh/ Month	kWh/ month	kWh/ month	kWh/ month	kWh/ month	kVA	kW	KWh/ month
					UG	26.71	10096.00	0.01								
					UG	874.211	10096.00	0.24								
					OH	111	10096.00	0.09								
P8	ABI51105	AB			OH	112.96										
P8	ABI51403	AB			OH	91.12										
P9	AB Central Hotel	AB			OH	12.3										
AB Central Hotel	10	Central Hotel	Client	HT	UG	54										
					UG	54	8499.83	0.01								
					UG	874.211	8499.83	0.17								
					OH	245.38	8499.83	0.13								
G13	RMU31402	RMU			UG	0										
RMU31402	13	Agro	C/D	LT	UG	145.21										
					UG	1019.421	41997.05	3.57	34919.25	6414.99	41334.24	126.21	41460.45	250	0.89	536.60
					OH	182.18	41997.05	1.82								
G15	4, 5	Exchange 1&2	Client	HT	UG	244.46										
					UG	244.46	95533.50	7.26								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transfo rmer/AB	Transfo rmer own er ship	Mete ring point	Cable	Total distance	Energy transmitt ed	HT OH line loss	Energ y transmitted	LT OH line loss	Energy at pole near transfo rmer	LT Cable line loss	Trans mission at transfo rmer secondary	Cap acity of DT	Tran sfo rmer loss	Transfo rmer loss
						m	kWh/ Month	kWh/ month	kWh/ Month	kWh/ month	kWh/ month	kWh/ month	kWh/ month	kVA	kW	KWh/ month
					UG	874.211	95533.50	21.11								
					OH	410.62	95533.50	28.31								
P10	9	Museum	Depart ment	LT	OH	18.85										
					UG	874.211	51771.54	4.65	36252.42	14610.30	50862.72	191.11	51081.00	315	1.15	690.54
					OH	429.47	51771.54	6.52			50862.72	27.17				
P10	ABL51404	AB			OH	0										
ABL51404	ABL51405	AB			OH	284.47										
G21	G22, 3	Co-operative Road	Depart ment	LT	UG	209.48										
					UG	1083.691	32977.95	2.34	27971.33	4655.18	32626.52	35.39	32661.90	160	0.53	316.04
					OH	713.94	32977.95	4.40								
P11	P12, 14	Mana Line	Depart ment	LT	OH	117.46										
					UG	874.211	26138.96	1.19	24194.42	1649.79	25844.21	16.04	25860.25	160	0.46	278.71
					OH	831.4	26138.96	3.22								
G24	6	Sougandhika	Client	LT	UG	54.05										
					UG	933.261	1226.39	0.00			967.67	0.44	968.11	100	0.43	258.28
					OH	846.81	1226.39	0.01								
P13	AB Navani	AB			OH	178.72										

AB Navani	12	Navani Holy View	Client	LT	UG	36.46										
					UG	36.46	3192.81	0.00								
					UG	874.211	3192.81	0.02			2788.50	1.70	2790.20	250	0.67	402.61
					OH	1025.53	3192.81	0.06								
P14	AB KMP	AB			OH	10.92										
AB KMP	30	KMP Swapnapuri	Client	LT	UG	35.42										
					UG	35.42	3174.97	0.00								
					UG	874.211	3174.97	0.02			2957.83	0.32	2958.15	160	0.36	216.82
					OH	1119.87	3174.97	0.06								
P16	AB Caza		Client	LT	OH	15.62										
AB Caza	7	Cheloor Cazeblanka	Client	LT	UG	43.87										
					UG	43.87	3800.18	0.00								
					UG	874.211	3800.18	0.03			3582.67	0.31	3582.98	160	0.36	217.20
					OH	881.81	3800.18	0.07								
P17	P18, 8	Southern	Department	LT	OH	68.57										
					UG	874.211	29453.93	1.50	25070.42	3897.13	28967.55	18.60	28986.15	250	0.78	467.79
					OH	934.76	29453.93	4.59								
P18	AB Atreya	AB			OH	245.76										
AB Atreya	RMU31403	RMU			UG	0										
RMU31403	16	Divya Ram Hospital (Atreya)	Client	HT	UG	60.96										
					UG	935.171	59275.83	8.69								
					OH	1180.52	59275.83	31.33								
P19	AB Bishop Palace	AB			UG	1.98										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	KWh/month
AB Bishop Palace	RMU 31404, 28	Bishop Palace	Client	HT	UG	27										
					UG	903.191	11893.00	0.34								
					OH	1315.92	11893.00	1.41								
P19	ABL51406	AB			OH	0										
ABL51406	AB BP, 17	Bishop Palace	Department	LT	OH	151.4										
					UG	874.211	48240.13	4.04	44954.83	2531.45	47486.28	83.29	47569.57	315	1.12	670.56
					OH	1467.32	48240.13	19.35								
P20	18	Kings fort	Department	LT	OH	13.58										
					UG	874.211	6883.49	0.08	6422.67	51.67	6474.34	3.87	6478.21	250	0.68	405.29
					OH	1514.29	6883.49	0.41								
					OH	13.58	6883.49	0.00								
P21	ABI51410	AB			OH	0										
P22	ABL51407	AB			OH	0										
P24	AB Sky Line	AB			UG	0										
AB Sky Line	23	Skyline Garland	Client	LT	UG	64.34										

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transformer/AB	Transformer ownership	Metering point	Cable	Total distance	Energy transmitted	HT OH line loss	Energy transmitted	LT OH line loss	Energy at pole near transformer	LT Cable line loss	Transmission at transformer secondary	Capacity of DT	Transformer loss	Transformer loss
						m	kWh/Month	kWh/month	kWh/Month	kWh/month	kWh/month	kWh/month	kWh/month	kVA	kW	KWh/month
					UG	938.551	8971.62	0.15			8348.92	2.90	8351.81	500	1.03	619.80
					OH	1851.68	8971.62	0.84								
P24	AB Soda varky, 20	Soda varky	Department	LT	OH	42.86										
					UG	874.211	55425.95	5.33	47604.00	7096.49	54700.49	88.42	54788.91	250	1.06	637.05
					OH	1894.54	55425.95	32.97								
P25	21	Sarayu Apartment	Department	LT	OH	44.44										
					UG	874.211	33363.62	1.93	29920.08	2803.38	32723.47	23.73	32876.98	250	0.81	486.64
					OH	1970.59	33363.62	12.43			32723.47	129.78				
P27	ABL51409	AB			OH	164.27										
ABL51409	AB Kollanur Oriental	AB			OH	12.25										
G26	24	Kollanur Oriental	Client	LT	UG	81.49										
					UG	955.701	6805.89	0.09			6500.67	0.63	6501.30	200	0.51	304.59
					OH	2102.67	6805.89	0.55								

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transfo rmer/AB	Transf ormer own er ship	Mete ring point	Cable	Total distance	Energy transmitt ed	HT OH line loss	Energ y transmitted	LT OH line loss	Energy at pole near transfo rmer	LT Cable line loss	Trans mission at transfo rmer second ary	Cap acity of DT	Tran sform er loss	Transfor mer loss
						m	kWh/ Month	kWh/ month	kWh/ Month	kWh/ month	kWh/ month	kWh/ month	kWh/ month	kVA	kW	KWh/ month
P31	ABI504 09, 22	Panmukkum pilly Sastha Temple	Depart ment	LT	OH	33.51										
					UG	874.211	42896.62	3.19	39392.08	2915.59	42307.67	33.06	42354.16	250	0.90	542.46
					OH	2263.95	42896.62	23.60			42307.67	13.43				
P21	ABL514 08	AB			OH	0										
P34	AB CTR	AB			OH	14.86										
AB CTR	19	Cheloor Tudoor Rose	Client	LT	UG	26.98										
					UG	901.191	3701.18	0.02			3483.75	0.29	3484.04	160	0.36	217.14
					OH	1760.8	3701.18	0.14								
P35	AB Gayathri	AB Gayathri			OH	6.04										
AB Gayathri	26	Gayathri Apartment	Client	LT	UG	27.13										
					UG	901.341	5312.97	0.05			4908.50	0.58	4909.08	250	0.67	403.89
					OH	1834.56	5312.97	0.29								
P36	25	Keeramkulan gara	Depart ment	LT	OH	66.33										
					UG	874.211	15478.34	0.42	14816.92	412.50	15229.42	2.14	15240.55	160	0.40	237.78

Mapping details					Up to Transformer primary or HT metering				From consumer		LT cable - secondary of transformer		Transformer loss			
From Map no	Map no	Pole/transfo rmer/AB	Transf ormer own er ship	Mete ring point	Cable	Total distance	Energy transmitt ed	HT OH line loss	Energ y trans mitted	LT OH line loss	Energy at pole near transfo rmer	LT Cable line loss	Trans mission at transfo rmer second ary	Cap acit y of DT	Tran sform er loss	Transfor mer loss
						m	kWh/ Month	kWh/ month	kWh/ Month	kWh/ month	kWh/ month	kWh/ month	kWh/ month	kVA	kW	KWh/ month
					OH	1894.85	15478.34	2.57			15229.42	9.00				
P38	AB Sreyas	AB			OH	2.96										
G27	27	Sreyas Apartment	Client	LT	UG	57.68										
					UG	931.891	5078.05	0.05			4673.92	0.42	4674.34	250	0.67	403.71
					OH	1750.81	5078.05	0.26								
G30	RMU31 405	RMU			UG	0										
RMU314 05	29	Forus Apartment	Client	LT	UG	330.19										
					UG	1239.731	907.63	0.00			607.58	0.00	607.59	200	0.50	300.04
					OH	1747.85	907.63	0.01								
	NET SUM							244.56		48458.46		1001.80				9609.64

2. TECHNICAL LOSSES – SUMMARY

The technical losses comprising all the section above is estimated in feeder wise and given in the following tables.

1. Bini feeder

Table 40: T & D loss summary – Bini feeder

Particulars	Units	Percentage
	kWh/annum	%
Net energy sales - annual	3,984,828.00	96.39
LT Overhead line loss	59,015.67	1.43
LT Cable loss	2,249.00	0.05
Transformer Loss	87,611.45	2.12
HT overhead & cable line loss	417.71	0.01
Total loss	149,293.83	3.61
Estimated Consumption at feeder level	4,134,121.83	
Registered consumption at feeder level meter	5,148,000	

2. Ramanilayam feeder

Table 41: T & D loss Summary – Ramanilayam feeder

Particulars	Units	Percentage
	kWh/annum	%
Net energy sales - annual	4,988,507	96.34
LT Overhead line loss	94,627	1.83
LT Cable loss	3,835	0.07
Transformer Loss	90,171	1.74
HT overhead & cable line loss	1,040	0.02
Total loss	189,674	3.66
Estimated Consumption at feeder level	5,178,181	
Registered consumption at feeder level meter	5,486,000	

3. Shornur road feeder

Table 42: T & D loss – Shornur road feeder

Particulars	Units	Percentage
	kWh/annum	%
Net energy sales - annual	8,901,882	91.87
LT Overhead line loss	563,877	5.82
LT Cable loss	22,428	0.23
Transformer Loss	199,776	2.06
HT overhead & cable line loss	1,579	0.02
Total loss	787,660	8.13
Estimated Consumption at feeder level	9,689,542	
Registered consumption at feeder level meter	8,936,000	

4. Chembukavu feeder

Table 43: T & D loss – Chembukavu feeder

Particulars	Units	Percentage
	kWh/annum	%
Net energy sales - annual	7,520,145	91.35
LT Overhead line loss	581,501	7.06
LT Cable loss	12,022	0.15
Transformer Loss	115,316	1.40
HT overhead & cable line loss	2,935	0.04
Total loss	711,773	8.65
Estimated Consumption at feeder level	8,231,918	
Registered consumption at feeder level meter	1,200,000	

- **The variation or high mismatch in the actual feeder meter reading and the calculated reading through the loss analysis, is due to the back feeding among the feeders during the power failures or maintenance.**
- During energy audit period, auditors attempted to verify the error in the meters by analysing the feeder meters at the substation using the power quality analysers and hereby summarised in commercial losses section.

3. COMMERCIAL LOSSES

The auditors could not able to ascertain commercial losses/non-technical losses in the DISCOM during the FY 2021-22 due to the following factors.

1. Back feeding of one feeder to another during any failure in service, resulted in mixing up of consumption at the Feeder meter.
2. The record of meter errors was not readily available in section office to ascertain the losses caused in each feeder.
3. There is no theft reported in any sections during the audit period thus if any loss occurs in the commercial it could be due to the meter errors or damage.

Metering deviation was done in feeder incomer in order to derive an energy balance between purchase and sale. The energy meters at feeder incomer was cross checked using calibrated meters like Krykard ALM 35/ ALM 31.

3.1. DEVIATION OF METERING

3.1.1. Deviation of incomer meters

The TCED incomer energy meters at the 110-kV substation were verified with power quality analysers and given in the table below.

Table 44: TCED incomer meter – deviation with PQ analyser

Sl no	Meter	Hours of measurement	KSEBL meter	Power analyser reading	KSEBL meter vs Power analyser
		Hours	kWh	kWh	%
1	110kV incomer	12	106000	103340	-2.57

3.1.2. Deviation of feeder meters

Table 45: Deviation of feeder meters

Sl no	Feeder name	Hours of measurement	Panel reading	Average PF	Power analyzer reading	Difference in consumption	% of error
		Hours	kWh		kWh	kWh	%
1	Bini	4.34	8000	1	8207	207	2.52
2	Poonkunnam	4	4000	0.93	3823	-177	-4.63
3	Keralavarma	3.5	4000	0.94	3886	-114	-2.93
4	Vivekodayam	1	1200	0.98	1187	-13	-1.10
5	Jubilee Medical College	4	4500	0.98	4469	-31	-0.69
6	District Hospital	2	2110	0.98	2120	10	0.47
7	East fort	1.5	3200	0.98	3140	-60	-1.91
8	Shornur Road	2	4380	0.98	3916	-464	-11.85
9	Chembukavu	1.25	660	0.99	659	-1	-0.15
10	Kottappuram	1	700	0.91	712	12	1.69
11	M.O Road	2	4270	0.99	4290	20	0.47
12	Ramanilayam	1.5	1815	0.98	1813	-2	-0.11
13	Aranattukkara	1.5	2400	0.97	2476	76	3.07
14	Mission Quarters	1.5	1920	0.97	1915	-5	-0.26
15	Veliyanoor	2	2880	0.98	2884	4	0.14
16	Koorkanchery	1.5	1490	0.97	1491	1	0.07
17	Paravattani	1.5	2190	0.97	2185	-5	-0.23
18	Vanjikulam	4	6000	0.98	6086	86	1.41
	Summary		55715		55259	-456	-0.83

- Considering the CT class variation among the Feeder meter and power analyzer, the errors observed are minimal.
- The overall difference between feeder panel meter and the power analyzer is 0.83% which is good.
- However, observed a variation negative 2.57% difference between the KSEBL and power analyzer meter in the 110-kV incomer. This could be due to the CT class difference variation with our power analyzer (1s) and the KSEBL meter (0.2s). Considering this, the difference is negligible and the meters are ok.
- During the period of audit (Dec 2022), the feeder numbers are increased from the FY 2021-22 and reached 17 nos.
- **The, Kottappuram feeder in the name of Kottappuram and Vanjikulam.**

4. HT/LT RATIO

The total length of the LT line from the transformer to the consumer end at the period of audit is 285.675 km. However, the separation of OH and UG among the LT side is still in the process for the RDSS implementation.

The total 11kV HT line length from the switching station to the DT or HT consumers are 178.316 km. Among this, HT OH line length shares the most with 106.98 km, UG cable with 69.54 km and ABC with 1.85 km

HT/LT ratio is the total distance of HT line to the LT lines in a system. The HT/LT ratio has calculated with respect to the total LT line where;

HT:LT = 1: 1.6, registered during the FY 2021-22, which is higher than the recommended level of 1:1.

One more feeder was added as of 31/12/2022 which is during the audit period (Kottappuram bifurcated to Kottappuram and Vanjikulam) which increased the HT line length slightly. The calculations are yet to be done for the same.

5. CATEGORY OF DIVISION WISE LOSSES – FY 2021-22

The consumer details, energy parameter and the overall circle wise T&D Losses are mentioned in the table below:

Table 46: Division wise losses

Division Wise Losses												
Period from April 2021 to March 2022												
Name of circle	Consumer profile					Energy parameters					Losses	
	Consumer category	No of connection metered (Nos)	No of connection Un-metered (Nos)	Total Number of connections (Nos)	% of number of connections	Input energy (MU)	Billed energy (MU)			% of energy consumption	T&D loss (MU)	T&D loss (%)
							Metered energy	Unmetered/assessment energy	Total energy			
TCED	Residential	22161	0	22161	54%	137.59	43.143	0	43.14	36%	8.54	6.21%
	Agricultural	191	0	191	0.47%		0.067	0	0.0666	0.05%		
	Commercial/Industrial-LT	18311	0	18311	45%		44.233	0	44.23	37%		
	Commercial/Industrial-HT	131	0	131	0.32%		32.301	0	32.30	27%		
	Others	274	0	274	1%		1.340	0	1.34	1%		
Sub-total		41068	0	41068	100%	137.59	129.05	0	129.05	100%	8.54	6.21%

Methodology for T&D loss computation:

- $T\&D \text{ Losses (MU) of a circle} = \text{Sum of Input Energy of the circle (MU)} - \text{Sum of Metered energy of all categories within the circle (MU)} - \text{Feedabck Energy (MU)}$
- $T\&D \text{ Losses in \%} = \frac{T\&D \text{ Losses (MU)}}{\text{Input Energy to the circle (MU)}} * 100$
- $T\&D \text{ Losses (MU) of a DISCOM} = \frac{\text{Sum of circlewise T\&D Losses (MU)}}{\text{Cummulative Sum of Input Energy (MU) to all circle}} * 100$

6. AGGREGATE TECHNICAL & COMMERCIAL (AT&C) LOSS:

Aggregate Technical & Commercial Loss (AT&C Loss) is defined as the summation of all technical as well as commercial power loss that occurs due to electrical power flow through sub-transmission and distribution network.

Technical Loss is defined as the summation of power loss through 33 kV, 11 kV line and LT line loss including transformer loss and others.

Commercial Loss is defined as the summation of power loss occurring due to theft/ pilferage, deficient meter, inefficiency in billing & unrealized revenue due to collection inefficiency.

Computation of AT&C Loss:

Aggregate Technical & Commercial Loss (AT&C) is computed from the actual meter readings of the meter installed at various locations in the system.

- **Overall Billing Efficiency (%)** = Total Sale in MU/ Total input in MU
- **Overall Collection Efficiency (%)** = Total Collection Received (Rs. in Crs.) / Total Billing to Consumers (Rs. in Crs.)
- **AT & C Loss (%)** = 1- {Billing Efficiency % x Collection efficiency %}

As the collection efficiency is 94.65% the AT&C loss of TCED registered was 11.23% during the FY 2021-22.

Table 47: AT & C loss – FY 2021-22

S. No	Name of circle	Period from April 2021 to March 2022									AT & C loss (%)
		Consumer profile	Energy parameters			Losses		Commercial Parameter			
		Consumer category	Input energy (MU)	Metered 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	Residential	137.59	41.55	32%	8.540	6.21%	27.019	26.537	98.21%	
		Agricultural		0.053	0.04%			0.0246	0.0196	79.79%	
		Commercial/Industrial-LT		49.48	38%			54.786	51.219	93.49%	
		Commercial/Industrial-HT		36.80	29%			37.343	35.523	95.13%	
		Others		1.17	1%			0.532	0.000	0.00%	
Total		137.59	129.05	100%	8.540	6.21%	119.705	113.298	94.65%	11.23%	

MAPPING - DT & 11 KV OH LINE

Mapping of the transformer, pole and 11 kV consumers were done to evaluate the distance which helps to calculate the HT line loss in TCED.

GPS mapping was made using the Google map/ GPS meter collecting the latitude and longitude, and later projected into the relevant free software by naming the specific pole, DT and 11 kV consumer with serial numbers. The GPS mapping of HT lines done for 14 feeders out of 17 and the details are analyzed in this section.

Feeder wise HT line mapping is given below in charts in representation purpose and the distance of the DT from each substation is given in the table below.

Note: AEA has mapped HT line and transformer for 14 out of 17 feeders during the audit period.

1. BINI FEEDER

The following table shows the HT line distance of the 11 kV lines.

Table 48: HT line distance – Bini feeder

From Map no	Map no	Pole/transformer/ AB	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
SS	2P	2P	10.535256	76.214482	UG	XLPE	300		10	10
2P	P1	Post	10.535166	76.214903	UG	XLPE	300	56.45	8	64.45
P1	P19	Post	10.531830	76.215107	OH	Racoon				0
P19	P2	Post	10.534960	76.215040	OH	Racoon		374.22		374.22
P2	RMU-30801	RMU-30801	10.531838	76.215015	UG	XLPE	300		10	10
RMU-30801	2	TT Devassy	10.531879	76.214960	UG	XLPE	300	18.02	2	20.02
P2	P3	Post	10.531335	76.215078	OH	Racoon				0
P3	P4	Post	10.531049	76.215114	OH	Racoon				0
P4	P5	Post	10.529577	76.214890	OH	Racoon		251.84		251.84
P5	P6	Post	10.529488	76.215092	OH	Racoon				0
P6	P20	Post	10.52926	76.21616	OH	Racoon				0
P20	P7,29	Vadakke chira	10.529356	76.216230	OH	Racoon		159.34		159.34
P7	P8	Post	10.529546	76.216378	OH	Racoon		26.45		26.45
P8	4	Lake View	10.529449	76.216594	UG	XLPE	300	25.78	5	30.78
P7	ABI-50802	ABI-50802	10.529068	76.216227	OH	Racoon				0
P7	P9	Post	10.528870	76.216152	OH	Racoon				0
P9	P10	Post	10.527645	76.215877	OH	Racoon		193.79		193.79
P10	5	Seethal Apartment	10.527505	76.216275	UG	XLPE	300	46.05	5	51.05
P10	P10-1	Post	10.527543	76.216062	OH	Racoon		22.6		22.6
P10-1	6	Kalyan Jewellers	10.527462	76.216232	UG	XLPE	240	21.37	50	71.37
P5	P11	Post	10.529458	76.214614	OH	Racoon		33.69		33.69
P11	P12	Post	10.529484	76.214194	OH	Racoon		46.27		46.27
P12	1	Mangala Tower	10.529553	76.214261	UG	XLPE	185	10.92	10	20.92
P12	P21	Post	10.52949	76.21346	OH	Racoon				0
P21	P13	Post	10.529547	76.213178	OH	Racoon		111.57		111.57
P13	3	Paliyam Road	10.529485	76.213167	OH	Racoon		7.4		7.4

From Map no	Map no	Pole/transformer/ AB	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
P13	P13-1	Post	10.529615	76.213168	OH	Racoon		7.6		7.6
P13-1	26	Ashiana Apartments	10.529910	76.213040	UG	XLPE	240	35.64	20	55.64
P11	P14	Post	10.529163	76.214639	OH	Racoon				0
P14	ABL-50803	ABL-50803	10.528369	76.214367	OH	Racoon		125.93		125.93
ABL-50803	10	Pallithammam	10.528262	76.213578	UG	XLPE	240	87.23	5	92.23
10	LBS,16	SBI- Pallithammam	10.528090	76.213650	UG	XLPE	185	20.13	2	22.13
LBS	12	Elite Supermarket (Pallithammam)	10.528137	76.213650	UG	XLPE	185	5.2	1	6.2
LBS	11	Pallithammam(Indoor)	10.528185	76.213651	UG	XLPE	185	5.31	10	15.31
10	LBS,14	LBS, Kairali Sree Theatre 2	10.528141	76.213761	UG	XLPE	240	12.99	3	15.99
LBS	13	Kairali Sree Theatre 1	10.528073	76.213925	UG	XLPE	240	19.46	35	54.46
ABL-50803	P15	Post	10.528289	76.214548	OH	Racoon		21.7		21.7
P15	7	AGS Office	10.528266	76.214609	OH	Racoon		7.15		7.15
7	8	Cochin Dewasm Board	10.528197	76.214594	OH	Racoon		7.81		7.81
ABL-50803	P17	Post	10.528113	76.214334	OH	Racoon		28.55		28.55
P17	P16	Post	10.527645	76.214347	OH	Racoon				0
P16	P16-1	Post	10.527677	76.214684	OH	Racoon				0
P16-1	P16-2	Post	10.527742	76.215051	OH	Racoon		129.44		129.44
P16-2	9	Kailasam	10.527841	76.215127	UG	XLPE	300	14.11	28	42.11
P17	P16	Post	10.527645	76.214347	OH	Racoon		51.79		51.79
P16	P16-3	Post	10.527616	76.214282	OH	Racoon		7.8		7.8
P16-3	25	Bini Tourist Home	10.527769	76.214029	UG	XLPE	185	32.45	25	57.45
P17	G1	Ground	10.527570	76.214301	UG	XLPE	300		7	7
G1	G2	Ground	10.526835	76.212525	UG	XLPE	300			0
G2	24	Vegetable	10.527160	76.212504	UG	XLPE	300	303.92	5	308.92
24	G2				UG	XLPE				
G2	17	Dhanalakshmi Bank	10.52686	76.212190	UG	XLPE	300	74		74
24	P18	Post	10.527319	76.212319	OH	Racoon		26.71		26.71
P18	15	Chemmannur	10.52732	76.212100	UG	XLPE	240	23.97	40	63.97
24	G2	Ground	10.526835	76.212525	UG	XLPE	300			0
G2	G3	Ground	10.526539	76.212193	UG	XLPE	300			0

From Map no	Map no	Pole/transformer/ AB	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
G3	G4	Ground	10.526090	76.212030	UG	XLPE	300			0
G4	G5	Ground	10.524329	76.212023	UG	XLPE	300			0
G5	G6	Ground	10.524184	76.211864	UG	XLPE	300			0
G6	G7	Ground	10.524039	76.21133	UG	XLPE	300	438.02		438.02
G7	21	Naduvilal(Pooma)	10.523870	76.211293	UG	XLPE	300	15.66	6	21.66
21	20	Pooma Complex	10.523813	76.211424	UG	XLPE	150	15.66	15	30.66
P25-1	P25	Post	10.523930	76.21127	OH	Racoon		7.51		7.51
P25	P23	Post	10.523980	76.21168	OH	Racoon				0
P23	23, P23-1	Naduvial Shopping complex, Post	10.524120	76.21164	OH	Racoon		61.03		61.03
P23-1	19	Sidish Complex	10.52425	76.21153	OH	ABC		18.57		18.57
P23-1	G6	Ground	10.524184	76.211864	UG	XLPE	300			
G6	G5	Ground	10.524329	76.212023	UG	XLPE	300			
G5	G8	Ground	10.52468	76.212010	UG	XLPE	300			
G8	AB-Ayodhya	AB	10.52466	76.211960	UG	XLPE	300	92.68		92.68
AB-Ayodhya	18	Ayodhya centre	10.52467	76.211780	UG	XLPE	150	20.72	12	32.72
P25	P24	Post	10.52383	76.21069	OH	Racoon		65.54		65.54
P24	AB-Chungath	AB	10.52398	76.21069	OH	Racoon		17.39		17.39
AB-Chungath	22	P22,Chugath Jewellery	10.52398	76.21069	UG	XLPE	300		10	10
P24	RMU-30802, 28	RMU-30802, National Lodge	10.5237	76.21069	UG	XLPE	300	13.75	35	48.75
P24	P26	Post	10.52377	76.21028	OH	Racoon		45.37		45.37
P26	27	Maheswari Apartment	10.52369	76.210190	UG	XLPE	300	12.47	17	29.47

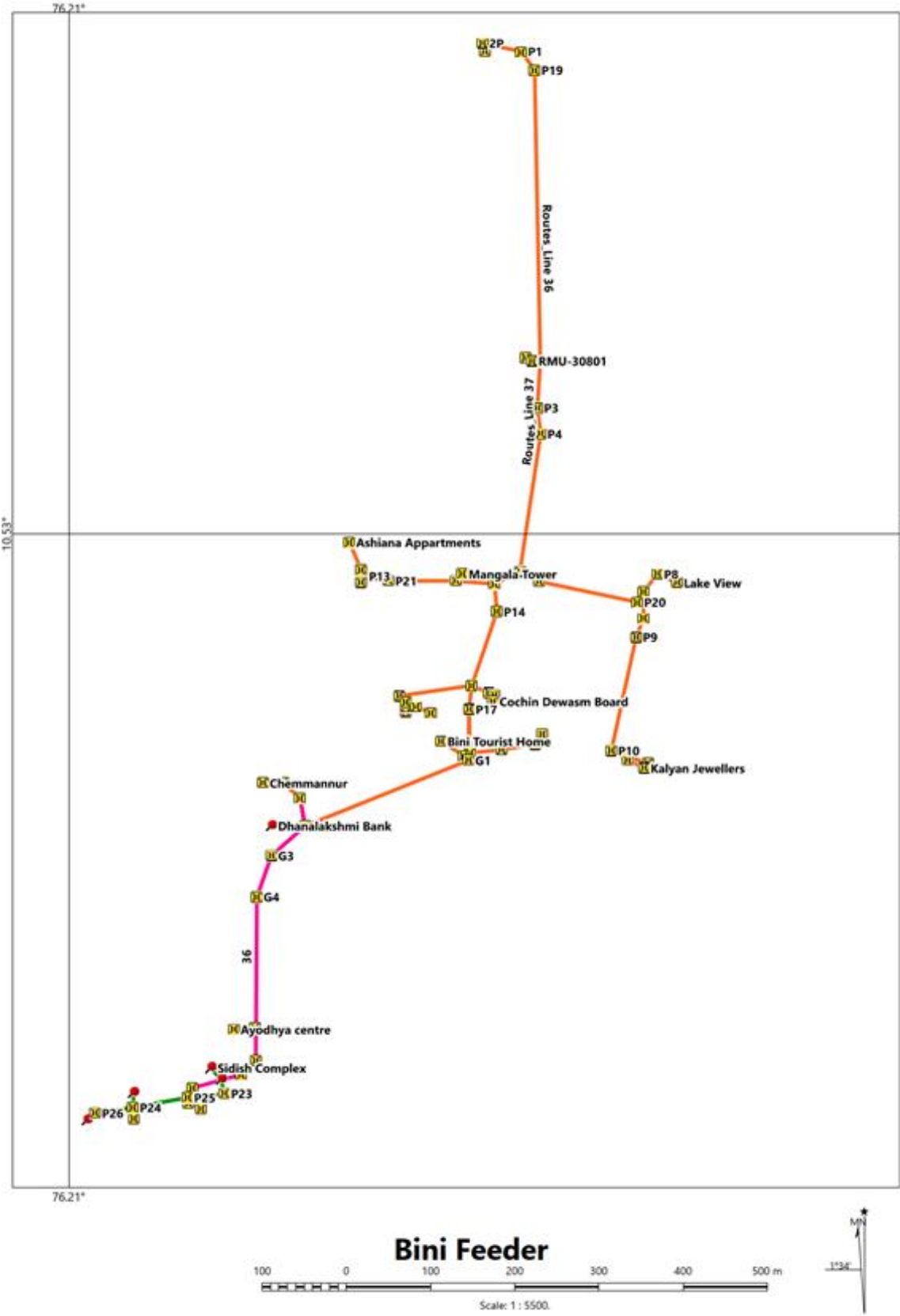


Figure 15: Bini feeder

2. CHEMBUKAVU FEEDER

The following table shows the 11-kV line distance in the Chembukavu feeder.

Table 49: HT line distance – Chembukavu feeder

From Map no	Map no	Pole/transformer/A B	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
	S-S	Substation feeder		10.53517	76.21455						
S-S	P1	Post		10.535240	76.214603	UG	XLPE	300		30	30
P1	G1	Ground		10.535189	76.214889	UG	XLPE	300			0
G1	P2	Post		10.534928	76.215162	UG	XLPE	300	81.76		81.76
P2	AB bb	AB Big Bazar		10.534974	76.215234	OH	Racoon		9.38		9.38
AB bb	1	Big Bazar	HT	10.534844	76.215636	UG	XLPE	300	46.23	7	53.23
P2	G2	Ground		10.53519	76.215239	UG	XLPE	300			0
G2	G3	Ground		10.535286	76.215405	UG	XLPE	300			0
G3	G4	Ground		10.535349	76.216771	UG	XLPE	300			0
G4	G5	Ground		10.535251	76.216929	UG	XLPE	300			0
G5	P3	Post		10.534976	76.216992	UG	XLPE	300	253.99		253.99
P3	G6	Ground		10.534987	76.217098	UG	XLPE	280			0
G6	G7	Ground		10.534900	76.217125	UG	XLPE	280			0
G7	11	Swathy Residency	LT	10.535036	76.217486	UG	XLPE	280	64.01	20	84.01
P3	RMU31401, 2	Jawahar	LT	10.533837	76.217074	UG	XLPE	300	126.32		126.321
RMU31401	G8	Ground		10.533219	76.217274	UG	XLPE	300		4	4
G8	P4	Post		10.532999	76.217193	UG	XLPE	300			0
P4	G9	Ground		10.533104	76.217351	UG	XLPE	300			0
G9	G10	Ground		10.532870	76.219178	UG	XLPE	300			0
G10	G11	Ground		10.532621	76.219306	UG	XLPE	300			0
G11	ABL51402	AB		10.532394	76.219318	UG	XLPE	300	382.14		382.14

From Map no	Map no	Pole/transformer/A B	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
ABL51402	P5	Post		10.532375	76.219396	OH	Racoon				0
P5	P6	Post		10.531637	76.219399	OH	Racoon		90.42		90.42
P6	AB KSFE	AB		10.531489	76.219285	OH	Racoon		20.58		20.58
AB KSFE	15	KSFE	HT	10.531484	76.219105	UG	XLPE	240	19.71	7	26.71
P6	P7	Post		10.531032	76.219422	OH	Racoon				0
P7	P8	Post		10.530808	76.219429	OH	Racoon		91.76		91.76
P8	ABI51105	AB		10.530816	76.218397	OH	Racoon		112.96		112.96
P8	ABI51403	AB		10.529985	76.219392	OH	Racoon		91.12		91.12
P8	P9	Post		10.530807	76.219894	OH	Racoon		50.9		50.9
P9	AB Central Hotel	AB		10.530901	76.219834	OH	Racoon		12.3		12.3
AB Central Hotel	10	Central Hotel	HT	10.531321	76.219899	UG	XLPE	240	47	7	54
P8, AB Agro Bazar	G12	Ground		10.530807	76.219895	UG	XLPE	300			0
AB Agro Bazar	G13	Ground		10.530797	76.220654	UG	XLPE	300			0
G13	RMU31402	RMU		10.530761	76.220646	UG	XLPE	300			0
RMU31402	13	Agro	LT	10.530756	76.220664	UG	XLPE	300	140.21	5	145.21
P9	P10	Post		10.530809	76.221516	OH	Racoon		177.54		177.54
P10	G14	Ground		10.530814	76.22142	UG	XLPE	240			0
G14	G15	Ground		10.529275	76.221392	UG	XLPE	240			0
G15	4	Exchange 1	HT	10.529062	76.221863	UG	XLPE	240	237.46	7	244.46
G15	5	Exchange 2	HT	10.529062	76.221863	UG	XLPE	240	237.46	7	244.46
P10	9	Museum	LT	10.530829	76.221687	OH	Racoon		18.85		18.85
P10	ABL51404	AB		10.530897	76.223431	OH	Racoon				0
ABL51404	ABL51405	AB		10.530910	76.224284	OH	Racoon		284.47		284.47
ABL51405	G16	Ground		10.530589	76.224176	UG	XLPE	300			0

From Map no	Map no	Pole/transformer/A B	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
G16	G17	Ground		10.530093	76.224199	UG	XLPE	300			
G17	G18	Ground		10.529944	76.224188	UG	XLPE	300			
G18	G19	Ground		10.529764	76.224177	UG	XLPE	300			
G19	G20	Ground		10.529615	76.223911	UG	XLPE	300			
G20	G21	Ground		10.529547	76.223655	UG	XLPE	300			
G21	G22, 3	Co-operative Road	LT	10.529555	76.223553	UG	XLPE	300	202.48	7	209.48
ABL51405	P11	Post		10.531048	76.224375	OH	Racoon				
P11	P12, 14	Mana Line	LT	10.531945	76.22436	OH	Racoon		117.46		117.46
P12	P13	Post		10.532084	76.224351	OH	Racoon		15.41		15.41
P13	G23	Ground		10.532116	76.224258	UG	XLPE	300		5	5
G23	G24	Ground		10.532425	76.224301	UG	XLPE	300			
G24	6	Sougandhika	LT	10.532419	76.224316	UG	XLPE	300	47.05	7	54.05
P13	AB Navani	AB		10.532341	76.222739	OH	Racoon		178.72		178.72
AB Navani	12	Navani Holy View	LT	10.532599	76.222672	UG	XLPE	185	29.46	7	36.46
AB Navani	P14	Mana Line	LT	10.532444	76.221984	OH	Racoon		83.42		83.42
P14	AB KMP	AB		10.532354	76.221943	OH	Racoon		10.92		10.92
AB KMP	30	KMP Swapnapuri	LT	10.532223	76.221895	UG	XLPE	185	15.42	20	35.42
ABL51405	P15	Post		10.530937	76.224358	OH	XLPE				
P15	P16	Post		10.530953	76.22567	OH	XLPE		152.25		152.25
P16	AB Caza		LT	10.531038	76.225556	OH	XLPE		15.62		15.62
AB Caza	7	Cheloor Cazeblanka	LT	10.531311	76.225649	UG	XLPE	185	31.87	12	43.87
P16	P17	Post		10.530955	76.226264	OH	Racoon				
P17	P18, 8	Southern	LT	10.530926	76.22625	OH	Racoon		68.57		68.57
P18	AB Atreya	AB		10.528705	76.226187	OH	Racoon		245.76		245.76
AB Atreya	RMU31403	RMU		10.528705	76.226680	UG	XLPE	300			0

From Map no	Map no	Pole/transformer/A B	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
RMU31403	16	Divya Ram Hospital (Atreya)	HT	10.528705	76.226680	UG	XLPE	300	53.96	7	60.96
AB Atreya	P19	Post		10.527482	76.226134	OH	Racoon		135.4		135.4
P19	AB Bishop Palace	AB		10.527476	76.226151	UG	XLPE	300	1.98		1.98
AB Bishop Palace	RMU 31404, 17	Bishop Palace	HT	10.527635	76.226238	UG	XLPE	300	20	7	27
P19	ABL51406	AB		10.527103	76.22612	OH	Racoon				0
ABL51406	AB BP, 28	Bishop Palace	LT	10.526115	76.226065	OH	Racoon		151.4		151.4
AB BP	P20	Post		10.525691	76.226041	OH	Racoon		46.97		46.97
P20	18	Kings fort	LT	10.525695	76.225917	OH	ABC		13.58		13.58
P20	P21	Post		10.525335	76.226022	OH	Racoon		39.43		39.43
P21	ABI51410	AB		10.524497	76.225966	OH	Racoon				0
P21	P22	Post		10.525432	76.226059	OH	Racoon				0
P22	ABL51407	AB		10.525533	76.226316	OH	Racoon				0
ABL51407	P23	Post		10.525941	76.227409	OH	Racoon				0
P23	P24	Post		10.526431	76.228472	OH	Racoon		297.96		297.96
P24	AB Sky Line	AB		10.526609	76.228458	UG	XLPE	300			0
AB Sky Line	G25	Ground		10.526875	76.228303	UG	XLPE	300			0
AB Sky Line	23	Skyline Garland	LT	10.526894	76.22833	UG	XLPE	300	57.34	7	64.34
P24	AB Soda varky, 20	Soda varky	LT	10.526630	76.228808	OH	Racoon		42.86		42.86
AB Soda varky	P25	Post		10.526696	76.229089	OH	Racoon		31.61		31.61
P25	21	Sarayu Apartment	LT	10.527064	76.228926	OH	Racoon		44.44		44.44
P25	P26	Post		10.526895	76.229619	OH	Racoon				0
P26	P27	Post		10.527108	76.230063	OH	Racoon				0
P27	ABL51409	AB		10.52733	76.23044	OH	Racoon		164.27		164.27

From Map no	Map no	Pole/transformer/A B	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
ABL51409	AB Kollanur Oriental	AB		10.527431	76.230394	OH	Racoon		12.25		12.25
AB Kollanur Oriental	G26	Ground		10.527670	76.23025	UG	XLPE	300			0
G26	24	Kollanur Oriental	LT	10.527703	76.230158	UG	XLPE	300	41.49	40	81.49
ABL51409	P28	Post		10.527652	76.230830	OH	Racoon				0
P28	P29	Post		10.527749	76.230871	OH	Racoon				0
P29	P30	Post		10.527888	76.231176	OH	Racoon				0
P30	P31	Post		10.528096	76.231451	OH	Racoon		140.02		140.02
P31	ABI50409, 22	Panmukkumpilly Sastha Temple	LT	10.528261	76.231702	OH	Racoon		33.51		33.51
P21	ABL51408	AB		10.525272	76.225681	OH	Racoon				0
ABL51408	P31	Post		10.525176	76.22527	OH	Racoon				0
P31	P32	Post		10.524753	76.224435	OH	Racoon				0
P32	P33	Post		10.52467	76.224341	OH	Racoon		206.83		206.83
P33	P34	Post		10.524940	76.224318	OH	Racoon		32.36		32.36
P34	AB CTR	AB		10.525019	76.224222	OH	Racoon		14.86		14.86
AB CTR	19	Cheloor Tudoor Rose	LT	10.525106	76.224062	UG	XLPE	300	19.98	7	26.98
P34	P35	Post		10.525685	76.224243	OH	Racoon		82.58		82.58
P35	AB Gayathri	AB Gayathri		10.525663	76.224283	OH	Racoon		6.04		6.04
AB Gayathri	26	Gayathri Apartment	LT	10.525638	76.224343	UG	XLPE	300	7.13	20	27.13
P35	P36	Post		10.526207	76.224215	OH	Racoon				0
P36	25	Keeramkulangara	LT	10.526226	76.224118	OH	Racoon		66.33		66.33
P33	P37	Post		10.524628	76.224362	OH	Racoon				0
P37	P38	Post		10.524441	76.224230	OH	Racoon		34.27		34.27
P38	AB Sreyas	AB		10.524423	76.224250	OH	Racoon		2.96		2.96
AB Sreyas	G27	Ground		10.524223	76.224260	UG	XLPE	300			0

From Map no	Map no	Pole/transformer/A B	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
G27	27	Sreyas Apartment	LT	10.524157	76.224478	UG	XLPE	300	50.68	7	57.68
P38	G28	Ground		10.524239	76.22398	UG	XLPE	300	35.33		35.33
G28	G29	Ground		10.523659	76.222731	UG	XLPE	300			0
G29	G30	Ground		10.523352	76.221706	UG	XLPE	300			0
G30	RMU31405	RMU		10.523778	76.221623	UG	XLPE	300			0
RMU31405	29	Forus Apartment	LT	10.523746	76.221569	UG	XLPE	300	323.19	7	330.19

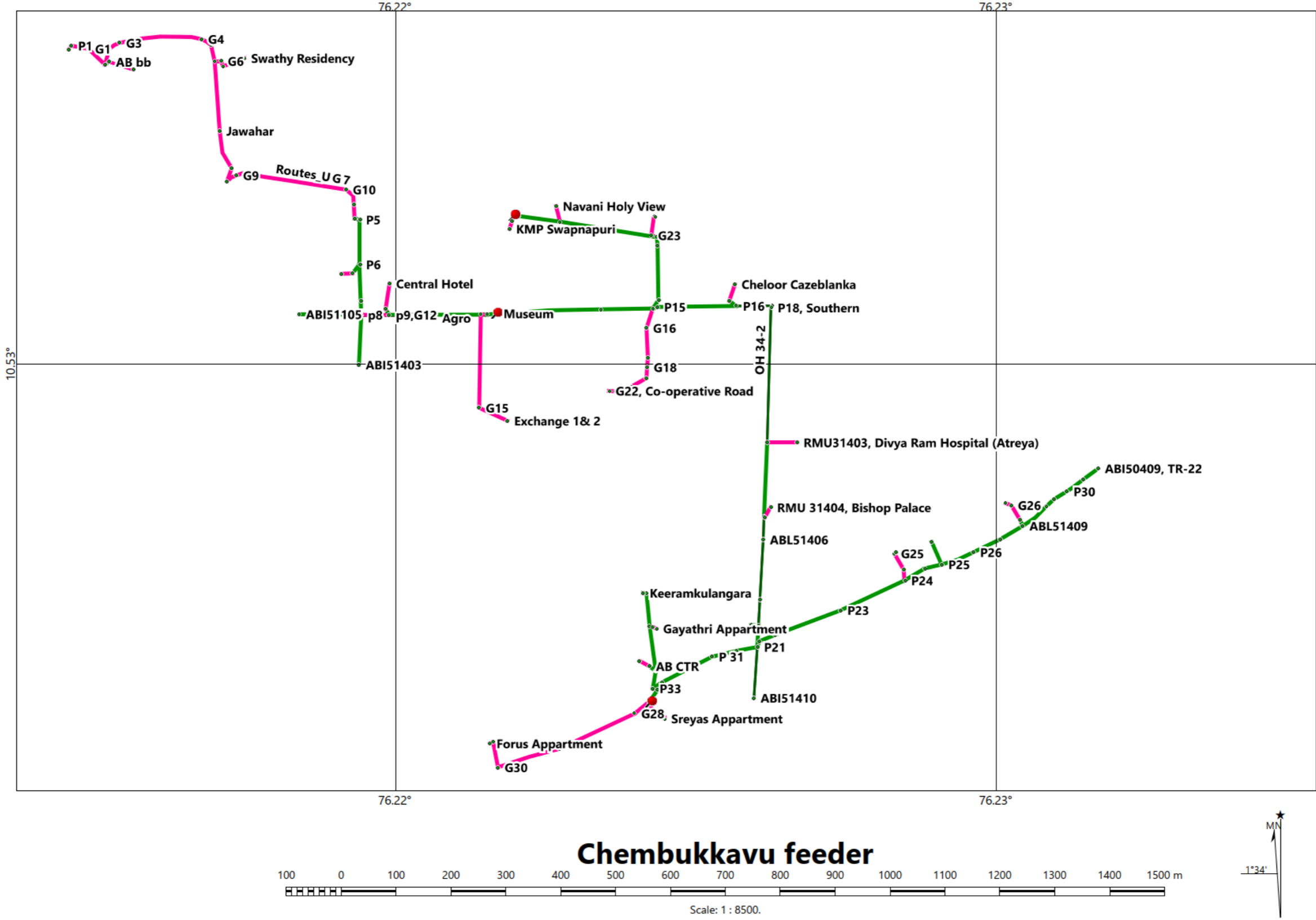


Figure 16: Chembukavu feeder

3. EAST FORT FEEDER

The following table shows the 11-kV line distance in the East fort feeder.

Table 50: HT line distance – East fort feeder

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
SS	2P	Substation feeder		10.535185	76.214764	UG	300		25	25
2P	G1	Ground		10.534967	76.215221	UG				0
G1	G2	Ground		10.533556	76.215243	UG				0
G2	G2-1	Ground		10.533400	76.21523	UG				0
G2-1	G2-2	Ground		10.53342	76.21589	UG				0
G2-2	G2-3	Ground		10.53323	76.21627	UG				0
G2	G3	Ground		10.532946	76.216472	UG				0
G3	P1	Post (2 Pole)		10.532962	76.216747	UG	300		10	10
P1	G4	Ground		10.532924	76.217225	UG				0
G4	G4-1	Ground		10.53312	76.21738	UG				0
G4-1	G4-2	Ground		10.53287	76.2191	UG				0
G4-2	G4-3	Ground		10.53274	76.21957	UG				0
G4-3	P2	Post (2 Pole)		10.532900	76.219594	UG	300		10	10
P2	G4-4	Ground		10.53283	76.21958	UG				0
G4-4	G5	Ground		10.532100	76.224381	UG				0
G5	G6	Ground		10.531829	76.226241	UG				0
G6	P3	Post(2 Pole)		10.530592	76.226214	UG	300		10	10
P3	G6-1	Ground		10.529120	76.22618	UG				0
G6-1	AB1	ABL 51702		10.521957	76.225890	UG	300	2590.34	55	2645.34
AB1	P4	Post		10.521644	76.225868	OH		35.07		35.07
P4	AB2	ABI50104		10.521295	76.225861	OH		38.45		38.45
ABI50104	G12	Ground		10.521256	76.225075	UG				0

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
G12	RMU1/22	RMU31708, East Avenue	LT	10.521319	76.225052	UG	300	93.55		93.55
RMU1	G13	Ground		10.521291	76.225548	UG				0
G13	RMU2/15	RMU31709, Navya Bakery	HT	10.521329	76.225487	UG	300	57.58		57.58
P4	AB3	ABL51705		10.521868	76.225349	OH		64.38		64.38
ABL51705	10	Sun Tower	LT	10.522057	76.225372	UG	300	21.06	7	28.06
ABL51705	32	E P Jose Commercial Building	LT	10.521747	76.225340	OH		13.42		13.42
ABL51705	G7	Ground		10.521932	76.225158	UG				0
G7	G8	Ground		10.522397	76.224891	UG				0
G8	P16	ABL Selex Mall		10.522444	76.224764	UG				0
P16	Selex Mall			10.522863	76.224550	UG	300	150.01	7	157.01
ABL51705	AB6	ABL 51706		10.521605	76.224235	OH		125.85		125.85
ABL 51706	G11	Ground		10.522369	76.224089	UG				0
G11	11	Sindhooram Apartment	LT	10.522313	76.223704	UG	300	131.97	5	136.97
ABL 51706	P11	Post		10.521541	76.223908	OH		36.49		36.49
P11	1	Thomson Casa	LT	10.521514	76.223921	UG	300	3.31	10	13.31
P11	P12, 12	Pallikulam	LT	10.521295	76.22264	OH		141.44		141.44
P12	P13	Post		10.521248	76.221944	OH		76.36		76.36
P13	P23,33	AB-Chaldian,Chaldian	LT	10.521223	76.22196	OH		3.52		3.52
P13	P13-1	Post		10.521246	76.221521	OH				0
P13-1	34	Brothers Lane	LT	10.520909	76.221433	OH		85.79		85.79
P13	P14	Post		10.521225	76.220351	OH				0
P14	P14-1, 13	Sakthan Tower	LT	10.521234	76.220207	OH		190.14		190.14
P14-1	AB7	ABL51707		10.521199	76.219330	OH		92.24		92.24
AB7	P15	Post		10.521578	76.218757	OH				0
P15	P15-1, 14	Post/Puthenpally	LT	10.521453	76.218811	OH		134.02		134.02
P15-1	RMU7,17	RMU31707,P I Babu	LT	10.521527	76.218937	UG	300	24.38		24.38
ABL51707	AB8	ABI 51611		10.521603	76.219432	UG		44.99		44.99

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
ABL 51702	P5	Post		10.522575	76.225910	OH		74.53		74.53
P5	AB4/04	ABL51704/Spoon (City Castle)	LT	10.522825	76.225582	OH		40.88		40.88
ABL51704	G9	Ground		10.522925	76.225207	UG	300			0
G9	6,5	Reliance-2(City Palace-2), Reliance-1(City Palace-1)	LT	10.522600	76.225175	UG	300	75.24	25	100.24
ABL51704	P6	Post		10.522925	76.22507	OH				0
P6	P7	Post		10.523061	76.225125	OH		54.48		54.48
P7	P21, 24	AB- Fort Street, Fort Street	LT	10.523125	76.225360	OH		18.69		18.69
P21	7	Fort City	LT	10.523202	76.225611	OH		28.76		28.76
P7	P17	AB-Bharathakshemam		10.523251	76.224112	OH		122.07		122.07
P17	8	Bharathakshemam	LT	10.523825	76.223926	UG	300	66.68	5	71.68
AB-Bharathakshemam	P8	Post		10.523121	76.222649	OH		161.71		161.71
P8	P18	AB-Emmatty Tower		10.522751	76.222719	OH		40.14		40.14
P18	9	Emmatty Tower	LT	10.522778	76.222897	UG	400	21.45	5	26.45
P18	P19	AB-Candela		10.522713	76.222713	OH		5.83		5.83
P19	RMU3	RMU31706		10.522709	76.222770	UG	185			0
RMU3	16	Candela Apartment	LT	10.522545	76.222937	UG	185	31.47	6	37.47
P8	P20	AB St-Thomas		10.523305	76.220894	OH		199.2		199.2
P20	25	St-Thomas College	HT	10.523294	76.220941	UG	300	11.02	5	16.02
AB St-Thomas	26/ABI 51604	Iyyunni	LT	10.523312	76.220588	OH		27.82		27.82
P5	P22	AB-Seemas		10.522861	76.226168	OH		49.98		49.98
P22	2	Seemas	HT	10.523156	76.22624	UG	300	33.57	20	53.57
P22	P10	Post		10.522819	76.226316	OH		16.98		16.98
P10	23	Kings Way Project	LT	10.523318	76.226419	UG	300	60.18	30	90.18
P10	AB5	ABL 51708		10.522765	76.226348	OH		6.27		6.27

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
ABL 51708	3	Honest Bakery	LT	10.522603	76.226276	OH		19.58		19.58
ABL 51708	RMU4, 20	RMU31703, Angelic Tower	LT	10.522515	76.226922	UG	300	70.72	10	80.72
ABL 51708	G10	Ground		10.522163	76.227959	UG				0
G10	RMU5, 19	RMU 31704, Lorde Pally	HT	10.522281	76.227955	UG	300	200.15		200.15
RMU5	G10	Ground		10.522163	76.227959	UG				0
G10	RMU6	RMU31705		10.52219	76.227216	UG				0
RMU6	18	East Fort Tower	LT	10.522085	76.227209	UG	300	111.34		111.34
P5	AB9	ABL51703		10.524137	76.225960	OH		170.23		170.23
ABL51703	RMU8	RMU31701		10.52449	76.225809	UG	300	51.38		51.38
RMU8	30/31	E Forts Unlimited (HT), E Forts (LT)	HT, LT	10.524479	76.225461	UG	150	42.91	30	72.91
RMU8	RMU9	RMU31702		10.524017	76.225757	UG	300			
RMU9	21	Rappai & Sons	LT	10.524231	76.225612	UG	300	94.61	210	304.61

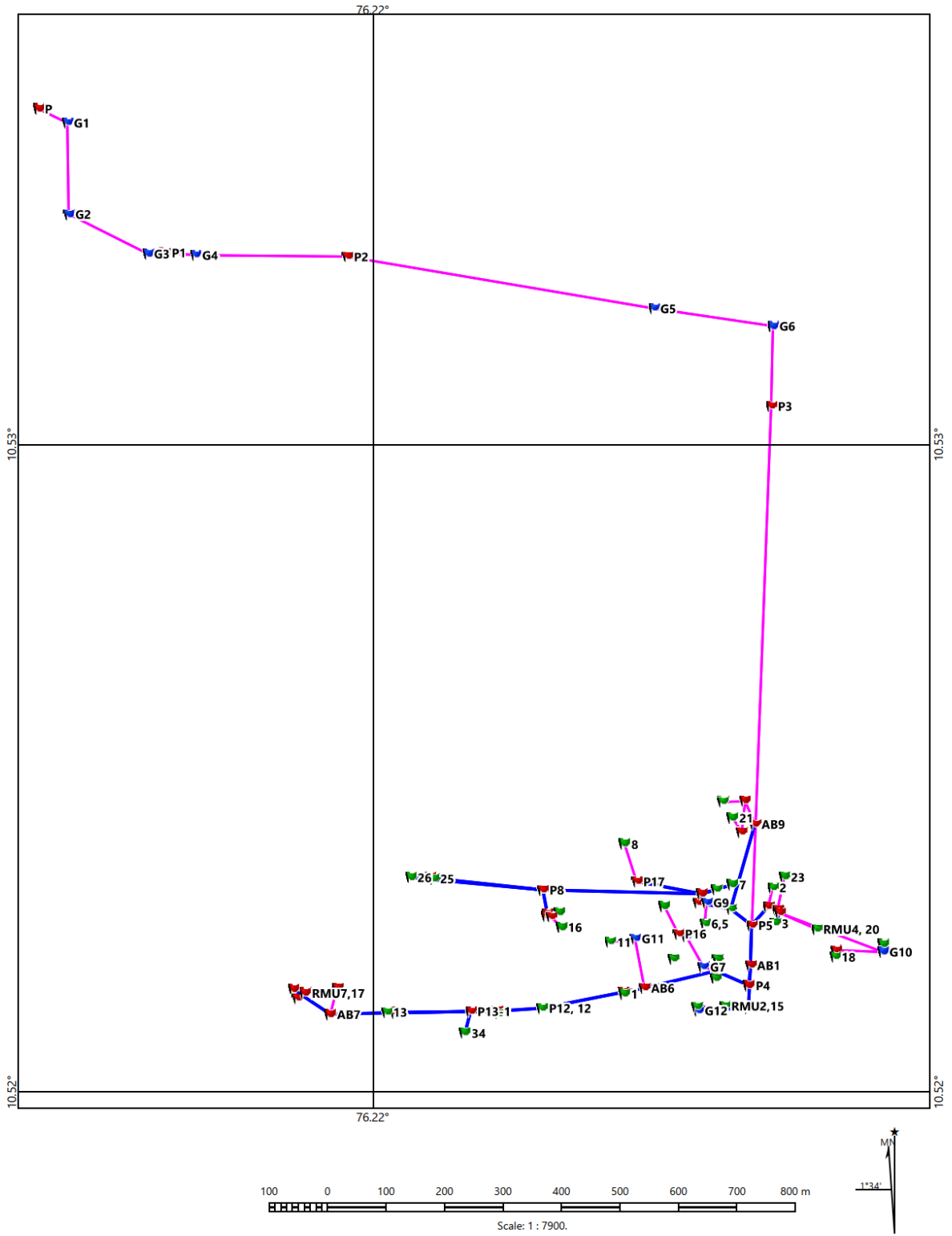


Figure 17: East fort feeder

4. JUBILEE MISSION FEEDER

Jubilee mission feeder is the only dedicated feeder inside the DISCOM. The supply provided from the 66-kV substation in the Aswini. The details of mapping of the feeder is given in the table below.

Table 51: HT line distance – Jubilee mission feeder

From Map no	Map no	Pole/transformer/ AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
SS		Substation feeder		10.535185	76.214764	UG	XLPE	300		10	10
SS	P1	Post		10.535247	76.214725	UG	XLPE	300			0
P1	G1	Ground		10.535184	76.214900	UG	XLPE	300			0
G1	G2	Ground		10.534978	76.215035	UG	XLPE	300			0
G2	G3	Ground		10.533455	76.215075	UG	XLPE	300			0
G3	G4	Ground		10.533382	76.216132	UG	XLPE	300			0
G4	G5	Ground		10.533006	76.216531	UG	XLPE	300			0
G5	G6	Ground		10.532984	76.217128	UG	XLPE	300			0
G6	G7	Ground		10.533180	76.217414	UG	XLPE	300			0
G7	G8	Ground		10.532808	76.219361	UG	XLPE	300			0
G8	G9	Ground		10.532399	76.222235	UG	XLPE	300			0
G9	G10	Ground		10.531810	76.226219	UG	XLPE	300			0
G10	G11	Ground		10.531020	76.226247	UG	XLPE	300			0
G11	G12	Ground		10.530896	76.226196	UG	XLPE	300			0
G12	G13	Ground		10.527708	76.226094	UG	XLPE	300			0
G13	G14	Ground		10.525349	76.225990	UG	XLPE	300			0
G14	G15	Ground		10.523079	76.225892	UG	XLPE	300			0
G15	G16	Ground		10.521214	76.225809	UG	XLPE	300			0
G16	G17	Ground		10.520915	76.225789	UG	XLPE	300			0
G17	01, 02 - Jubilee Mission	Jubilee Mission	HT	10.520737	76.226735	UG	XLPE	300	2806.34	5	2811.34

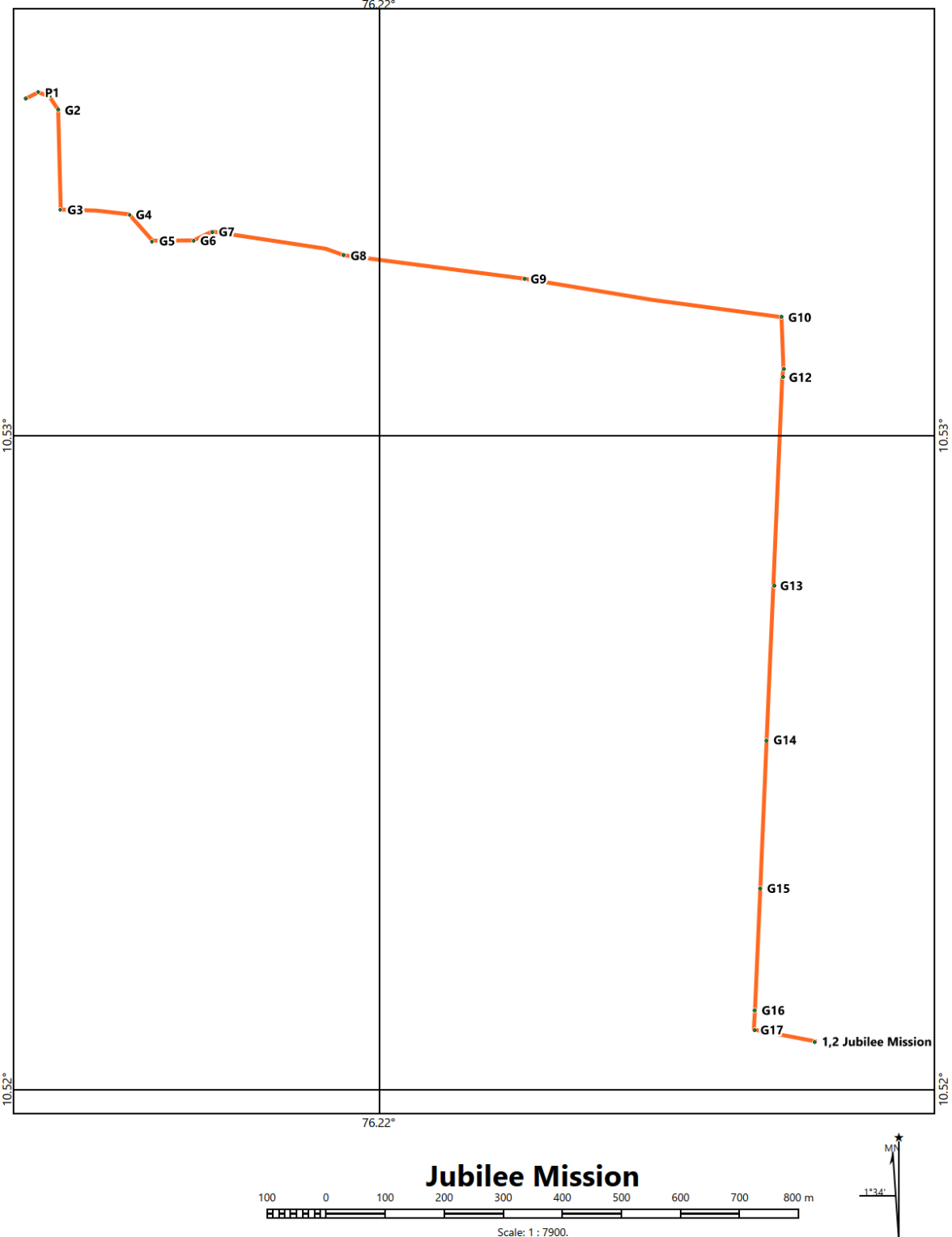


Figure 18: Jubilee mission feeder

5. KOORKANCHERY FEEDER

The following table shows the 11-kV line distance in the Koorkanchery feeder.

Table 52: HT line distance – Koorkanchery feeder

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
	S-S	Substation feeder		10.517135	76.219407					
S-S	P1	Post		10.517229	76.219394	UG	300	10.74		10.74
P1	P2	Post		10.516079	76.217681	OH		216.87		216.87
P2	RMU1	RMU-30301		10.515940	76.217541	UG	300	21.71		21.71
RMU1	G11	Ground		10.516020	76.21746	UG	300	12.85		12.85
G11	RMU2	RMU-30201		10.516002	76.217265	UG	300	21.57	10	31.57
RMU1	G12	Ground		10.5159	76.2176	UG	300	8.32		8.32
G12	G1	Ground		10.515281	76.217852	UG	300		5	5
G1	G2	Ground		10.514711	76.217816	UG	300			0
G2	G13	Ground		10.51448	76.21773	UG	300			0
G13	G14	Ground		10.51412	76.2175	UG	300	210.82		210.82
G14	G3	Ground		10.513983	76.217229	UG	300	33.69		33.69
G3	P3	Post		10.513975	76.216334	UG	300	98.52	3	101.52
P3	P4	Post		10.513948	76.215683	UG	300	69.7	2	71.7
P4	G15	Ground		10.51401	76.21548	UG	300	23.96		23.96
G15	G16	Ground		10.51409	76.21315	UG	300	254.48		254.48
G16	G17	Ground		10.51393	76.21249	UG	300	74.71		74.71
G17	AB1, 1	ABL-50302, Commercial	LT	10.513734	76.211497	UG	300	112.76	15	127.76
AB1	G4	Ground		10.513728	76.211744	UG	300	30.74		30.74
G4	2	Casino	HT	10.513226	76.211783	UG	240	57.28	10	67.28
AB1	P5	Post		10.513803	76.210648	OH		92.93		92.93
P5	AB2	ABI-50208		10.513877	76.210741	OH		13.06		13.06
P5	P23	Post		10.51373	76.21073	OH		12.44		12.44
P23	P6	Post		10.513250	76.210612	OH		54.71		54.71
P6	G5	Ground		10.513396	76.209860	UG	300			0
G5	3	Smart Centre	LT	10.513500	76.209873	UG	300	98.37	5	103.37

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
P6	P7	Post		10.512421	76.210760	OH		93.2		93.2
P7	G6	Ground		10.512229	76.210821	UG	300		10	10
G6	4	Sree Sailam	LT	10.511936	76.210050	UG	300	115.91		115.91
P8	P9	Post		10.510568	76.211192	OH		213.63		213.63
P9	P9-1	Post		10.510568	76.211075	OH		12.81		12.81
P9-1	5	Metro	HT	10.510538	76.210265	UG	185	94.41	10	104.41
P9	P10	Post		10.510099	76.211150	OH		52.08		52.08
P10	RMU3	RMU-30303		10.509968	76.211192	UG	300		10	10
RMU3	26	CK Plaza	LT	10.510005	76.211451	UG	300	43.85	10	53.85
P10	6	Alumkulam	LT	10.509821	76.211194	OH		27.23		27.23
6	G7	Ground		10.508329	76.211218	UG	240			0
G7	10	Thankamani	LT	10.508311	76.210904	UG	240	198.69		198.69
10	P11	Post		10.508220	76.210012	OH		98.16		98.16
P11	P11-1	Post		10.508349	76.210006	OH		14.28		14.28
P11-1	8	Skyline	LT	10.508474	76.210213	UG	300	26.54	5	31.54
P11	P12	Post		10.508144	76.209292	OH				0
P12	P13	Post		10.508169	76.208953	OH		116.47		116.47
P13	P13-1	Post		10.508270	76.208858	OH		15.16		15.16
P13-1	9	Love-Shore	LT	10.508759	76.208660	UG	150	58.27	50	108.27
P13	7	Kaja	LT	10.508194	76.208521	OH		47.37		47.37
6	P14	Post		10.508329	76.211218	OH		165.57		165.57
P14	P15	Post		10.507600	76.211206	OH		80.78		80.78
P15	RMU4	RMU-30304		10.507486	76.211638	UG	300		30	30
RMU4	11	Mannanthara Agencies	LT	10.507486	76.211638	UG	300	52.33	5	57.33
P15	P16	Post		10.505500	76.211316	OH		233.02		233.02
P16	P17	Post		10.505174	76.211337	OH		36.13		36.13
P17	15	Smart City	LT	10.505162	76.211205	OH		14.51		14.51
15	24	I-Vision	HT	10.504276	76.211012	UG	300	136.81	5	141.81
P17	P18	Post		10.504101	76.211411	OH		118.96		118.96
P18	17	Hi-Life	LT	10.504280	76.212928	UG	300	167.51	5	172.51
P18	AB3	ABL-50310		10.503620	76.211479	OH		53.48		53.48
AB3	RMU5	RMU-30306		10.503614	76.211526	UG	300		15	15
RMU5	25	Shangri-La-Fortune	LT	10.503609	76.211899	UG	300	48.07	5	53.07

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
AB3	P19	Post		10.503380	76.211524	OH				0
P19	AB4	ABL-50311		10.503186	76.211440	OH				0
AB4	16	Sun City	LT	10.503186	76.211440	OH		50.8		50.8
P16	P20	Post		10.505332	76.210463	OH		95.21		95.21
P20	P21	Post		10.505025	76.210402	OH				0
P21	13	Kanjirangadi	LT	10.503952	76.209568	OH		184.34		184.34
13	P22	Post		10.502503	76.208480	OH				0
P22	AB5	AB		10.502738	76.208187	OH		209.19		209.19
AB5	G8	Ground		10.502661	76.207606	UG	300			0
G8	14	Q-Apartment	LT	10.502879	76.207473	UG	300	92.34	5	97.34
P20	12	Kinar	LT	10.505326	76.210208	OH		27.92		27.92
P5	18	Veterinary	LT	10.513811	76.210537	OH		12.18		12.18
18	19	Dee Pee Plaza	LT	10.513914	76.209943	OH		66.01		66.01
19	P21	Post		10.514150	76.208370	OH				174.15
P21	20	Dhanya	LT	10.514088	76.208363	OH				6.9
P21	P21-1	Post		10.514143	76.208116	OH		27.81		27.81
P21-1	22,23	Railway	HT,HT	10.515153	76.208195	UG	185	117.75	10	127.75
P21-1	RMU6	RMU-30302		10.514273	76.207036	UG	300	119.09	10	129.09
20	AB6	ABL-50308		10.513104	76.208221	OH		109.95		109.95
AB6	21	Ice Plant	LT	10.512922	76.208477	OH		34.5		34.5
AB6	G9	Ground		10.511743	76.207351	UG	300			0
G9	G10	Ground		10.508494	76.206378	UG	300			0
G10	RMU7	RMU-30305		10.508207	76.207788	UG	300	718.81		718.81
RMU7	27	Forus Apartment	LT	10.508007	76.207782	UG	150	22.13		22.13

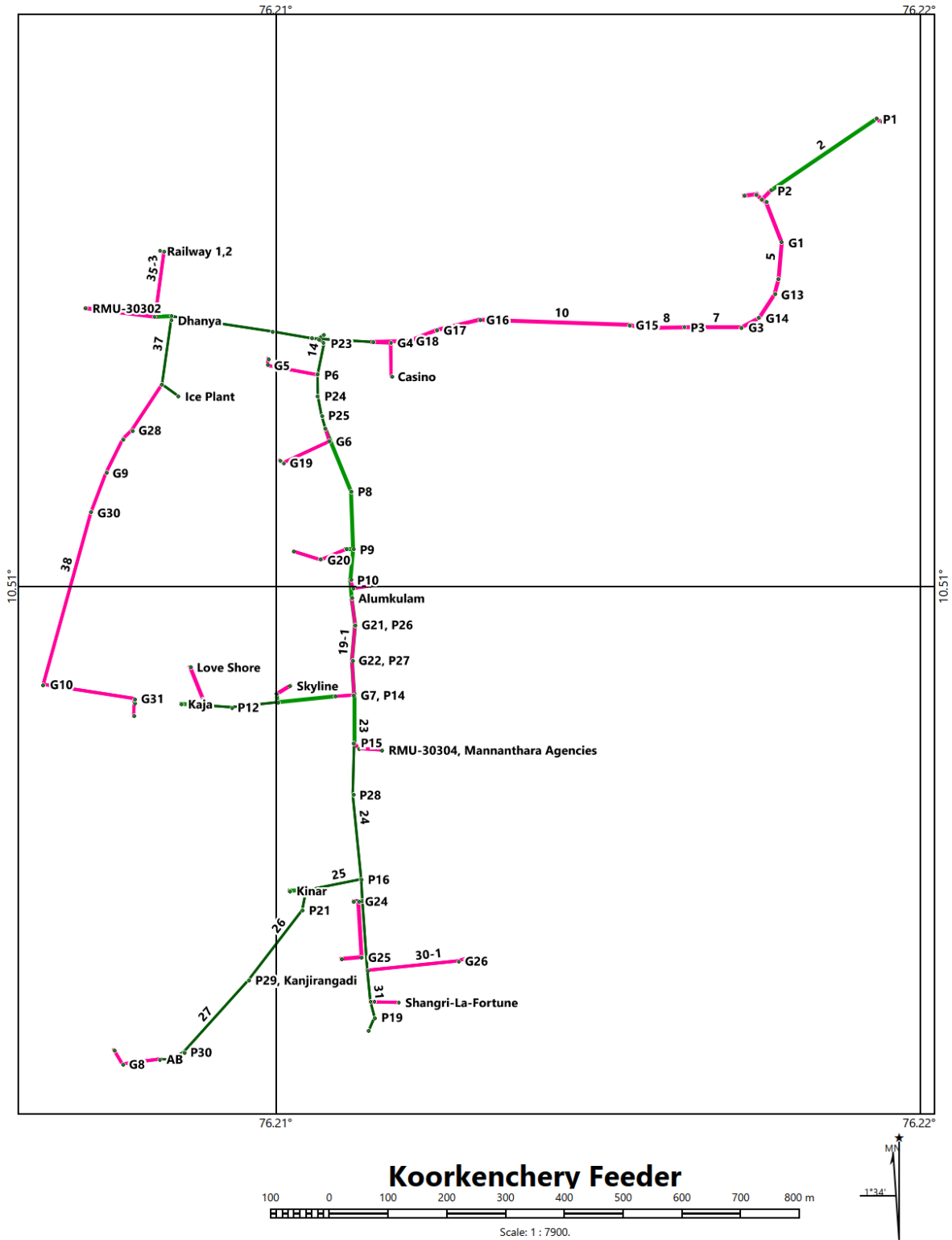


Figure 19: Koorkenchery feeder

6. RAMANILAYAM FEEDER

The following table shows the 11-kV line distance in the Ramanilayam feeder.

Table 53: HT line distance – Ramanilayam feeder

From Map no	Map no	Pole/transformer/ AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
	S-S	Substation feeder		10.535182	76.21455						
S-S	P1	Post		10.535115	76.214826	UG	XLPE	300		37	37
P1	P2	Post		10.534981	76.215004	UG	XLPE	300	10	15	25
P2	ABL51102	ABL51102		10.534982	76.215185	OH	Racoon				0
ABL51102	P3	Post		10.533549	76.215227	OH	Racoon				0
P3	P4	Post		10.53397	76.215342	OH	Racoon		202.2		202.2
P4	1	Stadium West	LT	10.533257	76.215292	OH	Racoon		10.33		10.33
P4	P5	Post		10.533420	76.215841	OH	Racoon				
P5	P6	Post		10.533401	76.216003	OH	Racoon				
P6	P7	Post		10.533325	76.216275	OH	Racoon				
P7	P8	Post		10.532954	76.216447	OH	Racoon				
P8	2, ABL51103	Stadium East	LT	10.532928	76.21671	OH	Racoon		189.16		189.16
ABL51103	G1	Ground		10.532945	76.216659	UG	XLPE	300			0
G1	23	Indoor Stadium	HT	10.532891	76.216673	UG	XLPE	300		10.02	10.02
ABL51103	G2	Ground		10.532986	76.217108	UG	XLPE	300			0
G2	P9	Post		10.531025	76.217042	UG	XLPE	300		192.4	192.4
P9	P10	Post		10.530901	76.217115	OH	Racoon				0
P10	P11	Post		10.530852	76.217868	OH	Racoon			96.89	96.89
P11	ABL51104	ABL51104		10.530848	76.218143	OH	Racoon				0
ABL51104	P12	Post		10.530847	76.218303	OH	Racoon			49.2	49.2
P12	AB Ramanilaya m	AB		10.531074	76.2183	OH	Racoon				0

From Map no	Map no	Pole/transformer/ AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mappi ng distan ce (m)	Loose distan ce (m)	Total distan ce (m)
AB Ramanilayam	3	Ramanilayam	LT	10.531143	76.218297	OH	Racoon			32.75	32.75
P12	ABI51105	ABI51105		10.530836	76.218591	OH	Racoon			12.47	12.47
P11	ABL51106	ABL51106		10.529097	76.217916	OH	Racoon		196.57		196.57
ABL51106	AB Pulimoottil	AB		10.529117	76.217892	OH	Racoon		3.43		3.43
AB Pulimoottil	4	Pulimoottil	HT	10.529174	76.217798	UG	XLPE	300	12.7	25	37.7
ABL51106	P13	Post		10.528838	76.217967	OH	Racoon		29.19		29.19
P13	AB Kaliyath, Chungath	AB		10.528519	76.218008	OH	Racoon		35.26		35.26
AB Chungath	11	Chungath Jewellery	HT	10.528557	76.217719	UG	XLPE	150	30.29	20	50.29
AB Kaliyath	10	Kaliyath	LT	10.528383	76.217532	UG	XLPE	150	52.72		52.72
AB Kaliyath	AB-YMCA	AB		10.528555	76.218122	OH	Racoon		14.61		14.61
AB-YMCA	8	YMCA	HT	10.528522	76.218248	UG	XLPE	150	14.27	56	70.27
AB Kaliyath	AB Chiriyam Kandath	AB		10.528363	76.218016	OH	Racoon		12.03		12.03
AB Chiriyam Kandath	12	Chiriyam Kandath	LT	10.528236	76.217919	UG	XLPE	150	17.61	28	45.61
AB Chiriyam Kandath	AB Kalyan	AB		10.528002	76.218023	OH	Racoon		41		41
AB-YMCA	9	Josco	HT	10.528522	76.218248	UG	XLPE	150	14.27	56	70.27
AB Kalyan	RMU31103, 14, 13	Kalyan Silks	HT	10.527997	76.217974	UG	XLPE	185	6.7	15	21.7
AB Kalyan	AB Vrindhavan	AB		10.527718 0	76.2180790	OH	Racoon		30.77		30.77
AB Vrindhavan	G3	Ground		10.527808	76.218060	UG	XLPE	150			0
G3	G4	Ground		10.527792	76.217670	UG	XLPE	150			0
G4	15	Vrindhavan Apartment	LT	10.527757	76.217654	UG	XLPE	150	57.14	5	62.14
AB Vrindhavan	P13-1, 25	AB Josco, AB Kalanikethan, Kalanikethan	LT	10.527250	76.218086	OH	Racoon		51.77		51.77

From Map no	Map no	Pole/transformer/ AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
P13-1	G5	Ground		10.526945	76.218110	UG	XLPE	185			0
G5	G6	Ground		10.526774	76.218067	UG	XLPE	185			0
G6	19	New Josco	HT	10.526655	76.218267	UG	XLPE	185	81.87	22	103.87
P13-1	P14	Post		10.526928	76.218102	OH	Racoon				0
P14	P15	Post		10.526621	76.218002	OH	Racoon		72.13		72.13
P15	P16, 16	Swapana Theatre	LT	10.526400	76.217896	OH	Racoon		24.42		24.42
P16	ABL51107	AB Kollanur		10.526172	76.217769	OH	Racoon		31.38		31.38
AB Kollanur	24	Kollanur	LT	10.526363	76.217829	UG	XLPE	150	22.83	5	27.83
ABL51107	P17	Post		10.525925	76.217624	OH	Racoon				
P17	P18	Post		10.52568	76.217467	OH	Racoon		63.62		63.62
P18	21	Paremekkavu(Neeranjali)	LT	10.525591	76.217623	OH	Racoon		20.97		20.97
P18	AB Statue & Alukkas, 17	Statue	LT	10.525351	76.217298	OH	Racoon		37.49		37.49
AB Statue	P19	Post		10.525196	76.217228	OH	Racoon		21.85		21.85
P19	AB Paramekavu Temple	AB		10.524878	76.217206	OH	Racoon		36.2		36.2
AB Pt	G7	Ground		10.524458	76.217412	UG	XLPE	300			0
G7	G8	Ground		10.524189	76.217556	UG	XLPE	300			0
G8	G9	Ground		10.524185	76.217676	UG	XLPE	300			0
G9	20	Paramekavu Temple	LT	10.523848	76.217592	UG	XLPE	300	134.32		134.32
AB PT	P20	Post		10.524444	76.216941	OH	Racoon				0
P20	ABI51108	Post		10.523784	76.216893	OH	Racoon		128.57		128.57
AB Statue	G10	Ground		10.525409	76.217312	UG	XLPE	300			0
G10	G11	Ground		10.525497	76.217342	UG	XLPE	300			0
G11	G12	Ground		10.525525	76.217061	UG	XLPE	300			0
G12	18	Alukkas	LT	10.526008	76.217048	UG	XLPE	300	88.82	20	108.82
P13	AB BVB	AB		10.528943	76.21796	OH	Racoon		14.85		14.85

From Map no	Map no	Pole/transformer/ AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
AB BVB	RMU31102	RMU		10.528833	76.217238	UG	XLPE	150			
G9	28	Paramekavu SBI	HT	10.523848	76.217592	UG	XLPE	300	134.32		134.32
RMU31102	27	Bharatiyar Vidhya Kendra	HT	10.528617	76.216965	UG	XLPE	150	138.13	10	148.13
AB BVB	AB SNDP	AB		10.528883	76.217151	OH	Racoon		82.58		82.58
AB SNDP	RMU31101, 26	SNDP	LT	10.528929	76.217222	UG	XLPE	185	7.22	20	27.22
AB SNDP	P21	Post		10.528919	76.216847	OH	Racoon		35.26		35.26
P21	ABI50802	AB		10.529136	76.216338	OH	Racoon		61.17		61.17
P21	P22	Post		10.528642	76.216753	OH	Racoon				0
P22	P23	Post		10.528149	76.216669	OH	Racoon		87.42		87.42
P23	AB Capital Legend	AB		10.528101	76.216744	OH	Racoon		8.69		8.69
AB Capital Legend	7	Capital Legend	LT	10.528040	76.216870	UG	XLPE	150	15.35	10	25.35
ABL51106	G13	Ground		10.528943	76.21796	UG	XLPE	150			0
G13	G14	Ground		10.528820	76.216780	UG	XLPE	150			0
G14	G15	Ground		10.527667	76.216618	UG	XLPE	150			0
G15	AB ESI, 5	ESI	LT	10.527679	76.216584	UG	XLPE	150	279.1	5	284.1
AB ESI	P24	Post		10.527667	76.216618	OH	Racoon				0
P24	P24-1	Post		10.527733	76.216695	OH	Racoon				0
P24-1	AB Capital City	AB		10.527742	76.216957	OH	Racoon		43.57		43.57
AB Capital City	22	Capital City	LT	10.527424	76.216993	UG	XLPE	150	36.47	5	41.47
AB ESI	P24	Post		10.527667	76.216618	OH	Racoon				0
P24	P25	Post		10.527478	76.21657	OH	Racoon				0
P25	AB Perinchery	AB		10.527403	76.216597	OH	Racoon		33.12		33.12
AB Perinchery	6	Perinchery	LT	10.527259	76.216628	UG	XLPE	185	24.13	44	68.13

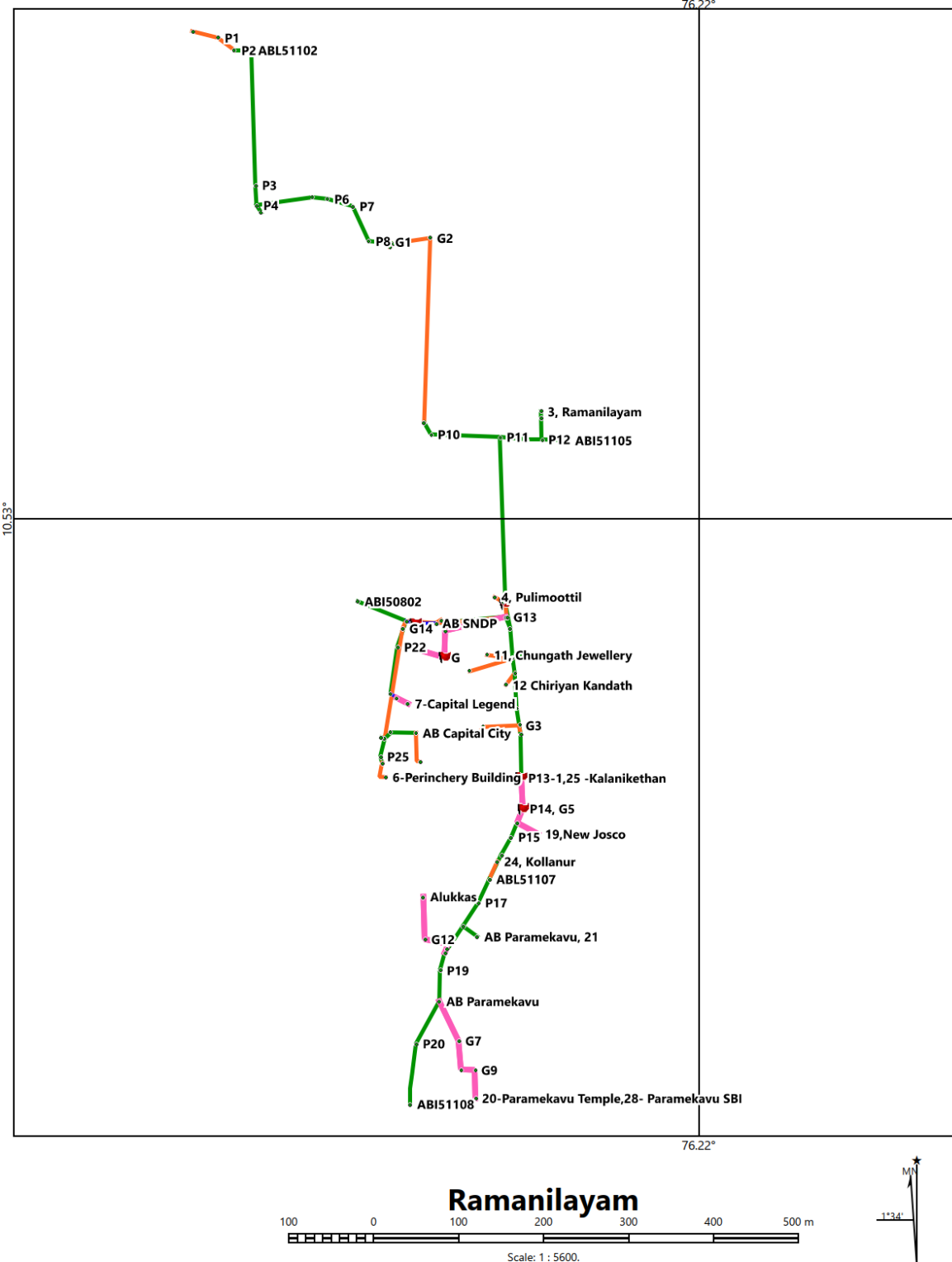


Figure 20: Ramanilayam feeder

7. SHORNUR ROAD FEEDER

The following table shows the 11-kV line distance in the Shornur road feeder

Table 54: HT line distance – Shornur road feeder

From Map no	Map no	Pole/transformer/ AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
ss		Substation		10.535032	76.214680						
SS	2P	Post		10.535226	76.214462	UG	XLPE	300			0
2P	G1	Ground		10.535310	76.214458	UG	XLPE	300			0
G1	ABL51502	AB		10.535327	76.213772	UG	XLPE	300	95.79	30	125.79
ABL51502	RMU31501, 35-Bismi	RMU31501, Bismi	HT	10.535520	76.213630	UG	XLPE	300	26.41	3	29.41
RMU31501	36- Bismi	Bismi	LT	10.535688	76.213811	UG	XLPE	300	27.16	20	47.16
RMU31501	G2	Ground		10.535438	76.213605	UG	XLPE	300			0
G2	G3	Ground		10.535432	76.213177	UG	XLPE	300			0
G3	RMU31502, 45-Pranavam Apartment	Pranavam Apartment	LT	10.535874	76.213136	UG	XLPE	300	111.04		111.04
RMU31502	G4	Ground		10.536289	76.213188	UG	XLPE	185			0
G4	RMU31503	RMU		10.536289	76.213296	UG	XLPE	185			0
RMU31503	46 - Top Orchid Apartment	Top Orchid Apartment	LT	10.536466	76.213430	UG	XLPE	185	85.83	30	115.83
ABL51502	P3	Post		10.535355	76.213445	OH	Racoon		36.38		36.38
P3	G7	Ground		10.535344	76.213345	UG	XLPE	300			0
G7	G8	Ground		10.534936	76.213325	UG	XLPE	300			0
G8	G9	Ground		10.534944	76.213137	UG	XLPE	300			0
G9	01- Sree Hari Apartments	Sree Hari Apartments	LT	10.534460	76.213069	UG	XLPE	300	128.59	10	138.59
P3	P1	Post		10.535361	76.213138	OH	Racoon		32.88		32.88
P1	AB-Sree	AB-Sree Lakshmi		10.535280	76.213127	OH	Racoon		6.33		6.33
AB-Sree	2-Sreelakshmi Silks	Sreelakshmi Silks	LT	10.535189	76.213059	UG	XLPE	150	12.52	40	52.52

From Map no	Map no	Pole/transformer/ AB	Mete ring point	Latitude	Longitude	Cab le	Cable type	Cable size (sq mm)	Mappi ng distan ce (m)	Loose distan ce (m)	Total distan ce (m)
P1	P2	Post		10.535441	76.213146	OH	Racoon				0
P2	AB-Daffodils	AB		10.536055	76.213150	OH	Racoon		79.58		79.58
AB-Daffodils	G5	Ground		10.536081	76.213142	UG	XLPE	150			0
G5	G6	Ground		10.536057	76.212907	UG	XLPE	150			0
G6	03- Daffodils	Daffodils	LT	10.536280	76.212880	UG	XLPE	150	53.14		53.14
P1	AB-Rukmani1	AB		10.535360	76.212459	OH	Racoon		74.51		74.51
AB-Rukmai1	G10	Ground		10.535359	76.212212	UG	XLPE	300			0
G10	AB-Rukmani2	AB		10.534427	76.212201	UG	XLPE	300	132.19	5	137.19
AB-Rukmani2	26 - Rukmani Temple Park	Rukmani Temple Park	LT	10.534266	76.212454	UG	XLPE	150	32.92	15	47.92
AB-Rukmai1	P5, 4- Karthayani	Post, Karthayani	LT	10.535365	76.212067	OH	Racoon		43.21		43.21
P5	AB, 23- K.R Bakery	K.R Bakery	LT	10.535502	76.212076	OH	Racoon		16.52		16.52
P5	G11	Ground		10.535356	76.211946	UG	XLPE	150			0
G11	G12	Ground		10.535035	76.211949	UG	XLPE	150			0
G12	5-Pazhoor Arcades	Pazhoor Arcades	LT	10.534924	76.212057	UG	XLPE	150	64.81		64.81
P5	ABL51503	AB		10.535290	76.211750	OH	Racoon		34.81		34.81
ABL51503	P6-1	Post		10.535363	76.211656	OH	Racoon				0
P6-1	P6	Post		10.535337	76.211394	OH	Racoon		47.69		47.69
P6	P7	Post		10.535305	76.211192	OH	Racoon				0
P7	P8	Post		10.535304	76.210928	OH	Racoon		46.8		46.8
P8	G13	Ground		10.535326	76.210625	UG	XLPE				0
G13	21-Saraswathy	Saraswathy	LT	10.535447	76.210615	UG	XLPE	300	49.95		49.95
P8	P9	Post		10.535319	76.209827	OH	Racoon			125.36	125.36
P9	22 -Unique Ardent	Unique Ardent	LT	10.535463	76.209744	UG	XLPE	150	23.24	5	28.24
P9	ABI50903	AB		10.535324	76.209518	OH	Racoon		28.53		28.53
P6	AB-Panikath, RMU31504	AB, RMU		10.535694	76.211515	OH	Racoon		44.75		44.75
RMU31504	49-Panikath Mall	Panikath Mall	LT	10.535755	76.211320	UG	XLPE	185	22.38	25	47.38

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
AB-Panikath	P39	Post		10.536430	76.211975	OH	Racoon				0
P39	P40	Post		10.536711	76.212055	OH	Racoon				0
P40	P41, 18-Varnam	Post/Varnam	LT	10.537105	76.212019	OH	Racoon		171.77		171.77
P41	P42	Post		10.537232	76.212017	OH	Racoon		14.05		14.05
P42	19-Omega Panthlon	Omega Panthlon	LT	10.537190	76.211716	UG	XLPE	185	33.27	10	43.27
P42	P43	Post		10.537421	76.212006	OH	Racoon		20.94		20.94
P43	RMU31505	RMU		10.537422	76.211972	UG	XLPE	300	3.72		3.72
RMU31505	43-Prasad Arcade	Prasad Arcade	LT	10.537428	76.211929	UG	XLPE	300	4.76	25	29.76
RMU31505	RMU31506	RMU		10.537224	76.212110	UG	XLPE	300			0
RMU31506	48-CKM Heights	CKM Heights	LT	10.537127	76.212224	UG	XLPE	300	55.06	30	85.06
P43	P45	Post		10.538000	76.212016	OH	Racoon		64.05		64.05
P45	G46	Ground		10.538033	76.211330	UG	XLPE	300			0
G46	G47	Ground		10.538166	76.211151	UG	XLPE	300			0
G47	G48	Ground		10.538509	76.211107	UG	XLPE	300			0
G48	G49	Ground		10.538548	76.210785	UG	XLPE	300			0
G49	G50	Ground		10.539008	76.210873	UG	XLPE	300			0
G50	20-Nandhanam	Nandhanam	LT	10.539011	76.210180	UG	XLPE	300	301.95	10	311.95
ABL51503	P10	Post		10.535146	76.211513	UG	XLPE	300			0
P10	G14	Ground		10.534919	76.211464	UG	XLPE	300			0
G14	G15	Ground		10.534555	76.211461	UG	XLPE	300			0
G15	P11	Post		10.534539	76.211384	UG	XLPE	300	106.31	80	186.31
P11	P38	Post		10.534848	76.211409	OH	Racoon				0
P38	6-Kasturi	Kasturi (Bhramasam Madam)	LT	10.534838	76.211515	OH	Racoon		45.94		45.94
P11	G16	Ground		10.534562	76.211042	UG	XLPE				0
G16	G17	Ground		10.534500	76.210738	UG	XLPE				0

From Map no	Map no	Pole/transformer/ AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
G17	7-Sreepriya	Sreepriya	LT	10.534474	76.210642	UG	XLPE	300	82.63	27	109.63
P11	P12	Post		10.534044	76.211321	OH	Racoon		55.07		55.07
P12	RMU31507	RMU		10.534086	76.211424	UG	XLPE	300	11.25	10	21.25
RMU31507	42-Thrissur Service Coperative Bank	Thrissur Service Coperative Bank	HT	10.534001	76.211658	UG	XLPE	185	27.28	5	32.28
P12	P13	Post		10.533857	76.211321	OH	Racoon		21.86		21.86
P13	AB-Krishna	AB		10.533834	76.211275	OH	Racoon		3.74		3.74
AB-Krishna	51-Capital Krishna	Capital Krishna	LT	10.533834	76.211030	UG	XLPE	150	26.82	7	33.82
P13	P14	Post		10.533494	76.211287	OH	Racoon		39.19		39.19
P14	P15	Post		10.533371	76.211138	OH	Racoon				0
P15	P16	Post		10.533361	76.210934	OH	Racoon		44.78		44.78
P16	9-Forus Mathura	Forus Mathura	LT	10.533326	76.210930	OH	Racoon		2.78		2.78
P16	G18	Ground		10.533345	76.210194	UG	XLPE				0
G18	G19	Ground		10.533335	76.209948	UG	XLPE				0
G19	AB-MRG	AB-MRG Sree Valstam		10.533346	76.209556	UG	XLPE	300	151.01	17	168.01
AB-MRG	40 - MRG Sree Valstam	MRG Sree Valstam	LT	10.533188	76.209505	UG	XLPE	150	18.35	7	25.35
P14	P17	Post		10.533027	76.211313	OH	Racoon		51.73		51.73
P17	AB-AR	AB-AR Tower		10.533183	76.211270	OH	Racoon		17.89		17.89
AB-AR	27-A.R. Tower	A R Tower	LT	10.533111	76.211209	UG	XLPE	150	10.39	10	20.39
P17	P18	Post		10.532747	76.211321	OH	Racoon		30.98		30.98
P18	8-Krishna(Thiruvambadi-2)	Krishna(Thiruvambadi-2)	LT	10.532713	76.211394	OH	Racoon		8.83		8.83
P18	P19	Post		10.532410	76.211320	OH	Racoon		37.28		37.28
P19	28-Friends Mall	Friends Mall	LT	10.532439	76.211428	OH	Racoon		12.25		12.25
P19	ABL51504	AB		10.532204	76.211308	OH	Racoon		22.82		22.82
ABL51504	RMU31508	RMU		10.531837	76.211354	UG	XLPE	300			0

From Map no	Map no	Pole/transformer/ AB	Mete ring point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
RMU31508	47-Oushadhi Panchakarma	Oushadhi Panchakarma	HT	10.531810	76.211423	UG	XLPE	300	60.62	20	80.62
ABL51504	P20	Post		10.531825	76.211261	OH	Racoon				0
P20	P21	Post		10.531502	76.211285	OH	Racoon		78.06		78.06
P21	P22	Post		10.531118	76.211380	OH	Racoon		44.69		44.69
P22	P23, 11-Oushadhi	Oushadhi	LT	10.531137	76.211653	OH	Racoon		31.54		31.54
P23	RMU31509	RMU		10.531134	76.211604	UG	XLPE	300	5.37	12	17.37
RMU31509	G20	Ground		10.531110	76.211372	UG	XLPE	300			0
G20	G21	Ground		10.531420	76.211300	UG	XLPE				0
G21	G22	Ground		10.531624	76.211243	UG	XLPE				0
G22	41-Top Tower	Top Tower	LT	10.531572	76.210898	UG	XLPE	300	125.97	20	145.97
RMU31509	G29	Ground		10.531147	76.213005	UG	XLPE	300			0
G29	G30	Ground		10.531152	76.214519	UG	XLPE	300			0
G30	RMU31510	RMU		10.531392	76.214558	UG	XLPE	300			0
RMU31510	44-Kalyan Hypermarket	Kalyan Hypermarket	HT	10.531569	76.214622	UG	XLPE	300	372.87	30	402.87
P23	G20	Ground		10.531110	76.211372	UG	XLPE	300			0
G20	G21	Ground		10.531420	76.211300	UG	XLPE				0
G21	G23	Ground		10.531849	76.211248	UG	XLPE				0
G23	G24	Ground		10.532051	76.210712	UG	XLPE				0
G24	G25	Ground		10.532151	76.210608	UG	XLPE				0
G25	G26	Ground		10.532276	76.210085	UG	XLPE				0
G26	G27	Ground		10.532309	76.210146	UG	XLPE				0
G27	P24	Post		10.533034	76.210120	UG	XLPE	300	331.79	10	341.79
P24	10-Thiruvambadi(Lekshmi)	Thiruvambadi(Lekshmi)	LT	10.533034	76.210133	OH	Racoon		1.42		1.42
P24	G28	Ground		10.532486	76.210111	UG	XLPE	300			0
G28	24-Narayani	Narayani	LT	10.532437	76.210025	UG	XLPE	300	74.28	27	101.28

From Map no	Map no	Pole/transformer/ AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
P22	P25	Post		10.530537	76.211480	OH	Racoon		63.17		63.17
P25	34- K.A Kumaran	K.A Kumaran	LT	10.530561	76.211584	OH	Racoon		9.55		9.55
P25	P26	Post		10.529469	76.211775	OH	Racoon				0
P26	P27	Post		10.529221	76.211838	OH	Racoon		151.68		151.68
P27	G31	Ground		10.529309	76.211808	UG	XLPE	300			0
G31	AB-Saroja	AB		10.529252	76.211497	UG	XLPE				0
AB-Saroja	25- Saroja	Saroja	HT	10.529209	76.211353	UG	XLPE	300	59.31	30	89.31
P27	P28	Post		10.528352	76.212106	OH	Racoon				0
P28	P29	Post		10.527754	76.212235	OH	Racoon				0
P29	ABL51505	AB		10.527750	76.212203	OH	Racoon		171.71		171.71
ABL51505	P30	Post		10.527691	76.211899	UG	XLPE	300	33.91	12	45.91
P30	12-Suharsha	Suharsha	LT	10.527802	76.211990	UG	XLPE	150	15.81	10	25.81
P30	G32	Ground		10.527776	76.211485	UG	XLPE	300			0
G32	RMU31511	RMU		10.527492	76.211395	UG	XLPE	300	72.82	15	87.82
RMU31511	50-Coperative Hospital	Coperative Hospital	HT	10.527558	76.211451	UG	XLPE	300	9.53	30	39.53
RMU31511	AB-Coperative	AB		10.527447	76.211388	UG	XLPE	300	5.04	10	15.04
AB-Coperative	13- Coperative Hospital	Coperative Hospital	LT	10.527462	76.211391	OH	Racoon		1.69		1.69
AB-Coperative	G33	Ground		10.527325	76.211332	UG	XLPE	300			0
G33	P31	Post		10.526755	76.211249	UG	XLPE	300	81.82	20	101.82
P31	P32	Post		10.526681	76.211499	OH	Racoon		27.81		27.81
P32	AB-Athulya	AB		10.526493	76.211527	UG	XLPE	300			0
AB-Athulya	16-Athulya Chundari	Athulya Chundari	LT	10.526437	76.211437	UG	XLPE	300	32.82		32.82
P32	P33	Post		10.526654	76.211652	OH	Racoon		17.01		17.01
P33	G34	Ground		10.526620	76.211739	UG	XLPE	300			0
G34	G35	Ground		10.526438	76.211747	UG	XLPE	300			0

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
G35	G36	Ground		10.526376	76.211712	UG	XLPE	300			0
G36	G37	Ground		10.526357	76.211587	UG	XLPE	300			0
G37	G38	Ground		10.525998	76.211592	UG	XLPE	300			0
G38	G39	Ground		10.525996	76.211637	UG	XLPE	300			0
G39	LBS	LBS		10.525804	76.211084	UG	XLPE	300	166.19		166.19
LBS	14-City Centre 1	City Centre 1	LT	10.525785	76.211087	UG	XLPE	150	2.68		2.68
LBS	15-City Centre 2	City Centre 2	LT	10.525840	76.211080	UG	XLPE	150	4.42	8	12.42
P31	ABL51506	AB		10.526780	76.210751	OH	Racoon		54.84		54.84
ABL51506	G40	Ground		10.527703	76.210718	UG	XLPE	300			0
G40	G41	Ground		10.528060	76.210860	UG	XLPE				0
G41	39-Alukkas Nest	Alukkas Nest	LT	10.527986	76.210965	UG	XLPE	300	159.31		159.31
ABL51506	33-Malabar Eye Clinic	Malabar Eye Clinic	LT	10.526870	76.210444	OH	Racoon		35.05		35.05
ABL51506	G42	Ground		10.526747	76.210648	UG	XLPE	300			0
G42	G43	Ground		10.526233	76.210630	UG	XLPE				0
G43	G44	Ground		10.525134	76.210667	UG	XLPE	300			0
G44	AB-Shivam	AB		10.525158	76.210847	UG	XLPE	300	207.78	10	217.78
AB-Shivam	17-Shivam	Shivam		10.525080	76.210919	UG	XLPE	300	11.69	30	41.69
AB-Shivam	P34	Post		10.525152	76.210670	UG	XLPE	300	19.39	10	29.39
P34	P35	Post		10.524674	76.210693	OH	Racoon		52.93		52.93
P35	29-Ramdas Theatre	Ramdas Theatre	HT	10.524432	76.210736	UG	XLPE	300	30.92	5	35.92
P35	AB-Peninsula	AB		10.524647	76.210686	OH	Racoon		3.08		3.08
AB-Peninsula	30-Peninsula	Peninsula	HT	10.524161	76.210655	UG	XLPE	150	53.86	75	128.86
P35	G45	Ground		10.524632	76.210242	UG	XLPE	300			0
G45	ABI50808	AB		10.523928	76.210241	UG	XLPE	300	130.61	7	137.61
P34	P36	Post		10.525399	76.210645	OH	Racoon		27.46		27.46
P36	P36-1	AB		10.525436	76.210713	OH	Racoon		8.49		8.49
P36-1	31-Wintage Royal	Wintage Royal	LT	10.525355	76.210795	UG	XLPE	185	12.68	50	62.68

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
P36	P37	Post		10.525881	76.210646	OH	Racoon		53.31		53.31
P37	37-Top Heritage	Top Heritage	LT	10.525845	76.210826	UG	XLPE	150	20.1	20	40.1
P37	P37-1	AB		10.525819	76.210579	OH	Racoon		10.04		10.04
P37-1	38-Forus Cosynest	Forus Cosynest	LT	10.525893	76.210456	UG	XLPE	150	15.76	20	35.76

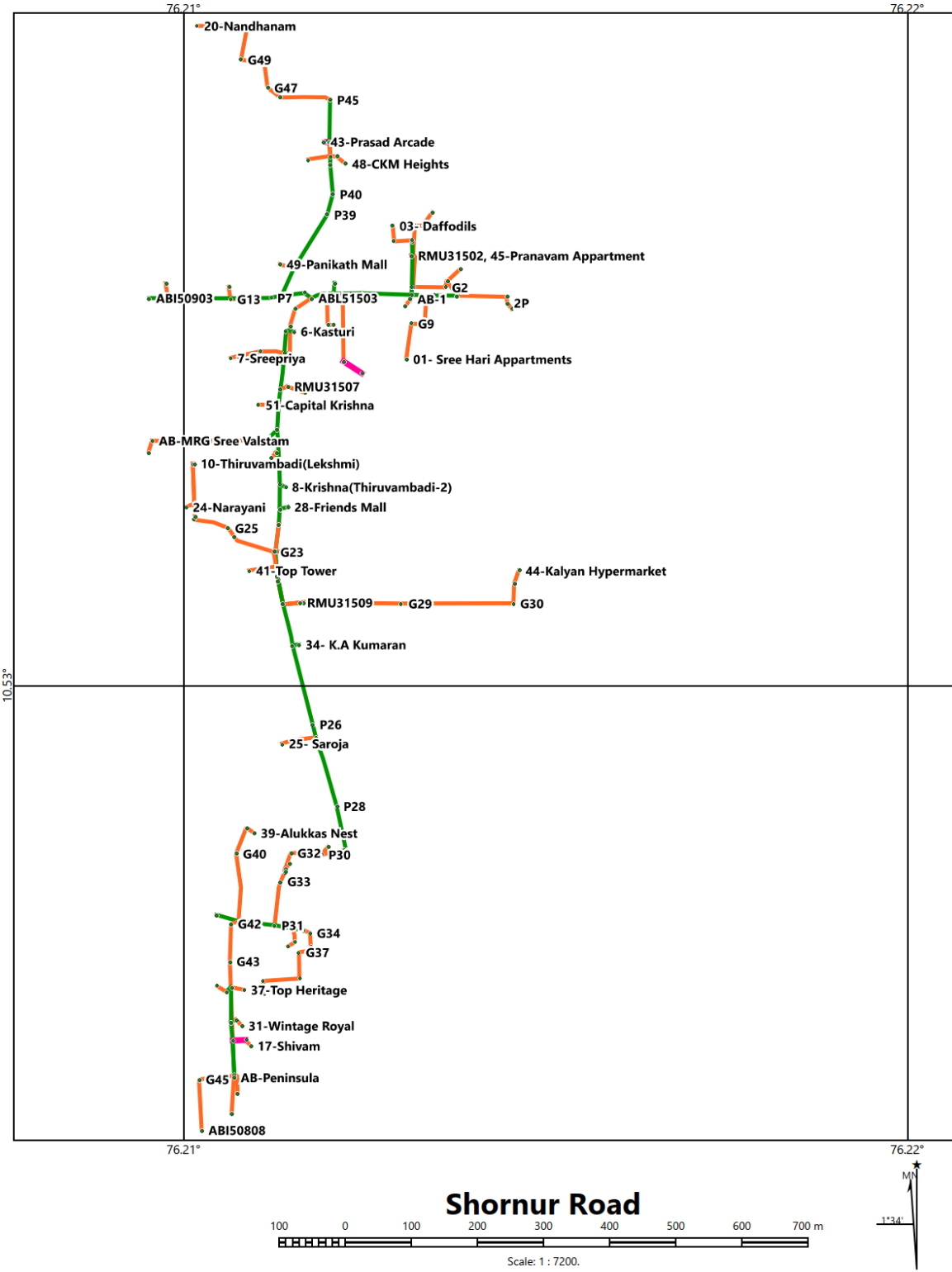


Figure 21: Shornur road feeder

8. VELIYANOOR

The following table shows the 11-kV line distance in the Veliyanoor feeder

Table 55: HT line distance – Veliyanoor feeder

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
	S-S	Substation feeder		10.517355	76.219663						
S-S	P1	Post		10.517120	76.219563	UG	XLPE	300	28.2	32	60.2
P1	P2	Post		10.517085	76.219594	OH	Racoon		7.68		7.68
P2	1	Assay Hall Marking	LT	10.517240	76.219773	OH	Racoon		26.7		26.7
P1	P3, 21	Airtel Tower	LT	10.517268	76.219442	OH	Racoon		19.76		19.76
P3	P24	AB Manorama		10.517096	76.219261	OH	Racoon		21.27		21.27
P24	2	Manorama	HT	10.516767	76.219534	UG	XLPE	300	48	7	55
P2	G14-1	Ground		10.517000	76.219530	UG	XLPE	300			0
G14-1	G14-2			10.517180	76.219360	UG	XLPE	300			0
G14-2	G14			10.516906	76.218968	UG	XLPE	300			0
G14	22	Chicago	LT	10.516700	76.218968	UG	XLPE	300	117.95	10	127.95
P24	P25	Post		10.516706	76.218659	OH	Racoon		78.25		78.25
P25	3	C J Tower	LT	10.516875	76.218557	OH	Racoon		24.38		24.38
P25	P26	Post		10.516106	76.217811	OH	Racoon		114.59		114.59
P26	P27	Post		10.516010	76.217036	UG	XLPE	300	326.13	10	336.13
P27	RMU30201	RMU		10.515988	76.217010	UG	XLPE	300	5.67	9	14.67
P27	AB Sakthan Market, 4	Sakthan Market	LT	10.515958	76.216764	OH	Racoon		30.32		30.32
AB Sakthan Market	RMU30206	RMU		10.515919	76.216744	UG	XLPE	300	4.84		4.84
RMU30206	26	Edu Mart	HT	10.515732	76.216878	UG	XLPE	240	25.36	7	32.36
P27	P28	Post		10.516006	76.217500	OH	Racoon				
P28	ABL50203	AB		10.516365	76.217354	OH	Racoon				
ABL50203	P29	Post		10.517367	76.217196	OH	Racoon				

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
P29	P30	Post		10.517411	76.217316	OH	Racoon				
P30	P31	Post		10.517614	76.217937	OH	Racoon				
P31	P31-1	Post		10.518050	76.217844	OH	Racoon		25		25
RMU30201	G15	Ground		10.516405	76.217503	UG	XLPE	300			
G15	G16	Ground		10.517390	76.217294	UG	XLPE	300			
G16	G17	Ground		10.517614	76.217937	UG	XLPE	300			
G17	G18	Ground		10.518070	76.217907	UG	XLPE	300			
G18	RMU30202	RMU		10.518060	76.217850	UG	XLPE	300			
RMU30202	14	Latin Palli		10.518050	76.217844	UG	XLPE	300	323.63		323.63
RMU30202	G19	Ground		10.518082	76.217924	UG	XLPE	300			0
G19	G20	Ground		10.518431	76.218937	UG	XLPE	300			0
G20	RMU30203, 24	Vivid Press	LT	10.517753	76.219192	UG	XLPE	300	209.44	10	219.44
RMU30202	G24	Ground		10.517670	76.217912	UG	XLPE	300			0
G24	G25	Ground		10.517456	76.217245	UG	XLPE	300			0
G25	G26	Ground		10.517981	76.216941	UG	XLPE	300			0
G26	G27	Ground		10.518525	76.216588	UG	XLPE	300			0
G27	G28	Ground		10.519618	76.216723	UG	XLPE	300			0
G28	RMU30204	RMU		10.520465	76.216858	UG	XLPE	300	488.48		488.48
RMU30204	G31	Ground		10.520568	76.216720	UG	XLPE	300			0
G31	G32	Ground		10.520477	76.216184	UG	XLPE	300			0
G32	RMU30205, 25	Sakunthala	HT	10.520222	76.215997	UG	XLPE	300	141.99		141.99
RMU30204	G29	Ground		10.520481	76.216802	UG	XLPE	300			0
G29	G30	Ground		10.521385	76.216822	UG	XLPE	300			0
G30	RMU31606	RMU		10.522609	76.216895	UG	XLPE	300	245.44		245.44
AB Sakthan	P4	Post		10.515999	76.216432	OH	Racoon		36.62		36.62
P4	G1	Ground		10.515939	76.215913	UG	XLPE	300			0

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
G1	RMU30207	RMU		10.515870	76.215930	UG	XLPE	300			0
RMU30207	G2	Ground		10.515853	76.215567	UG	XLPE	300			0
G2	G3	Ground		10.516028	76.215361	UG	XLPE	300			0
G3	AB OWC	AB		10.516210	76.214917	UG	XLPE	300	186.3		186.3
AB OWC	20	OWC Plant	LT	10.516223	76.214920	OH	Racoon		4.02		4.02
AB OWC	AB Police Commissioner	AB		10.516574	76.214587	UG	XLPE	300	53.71		53.71
AB Police Commissioner	G21	Ground		10.516240	76.215451	UG	XLPE	300			0
G21	G22	Ground		10.516392	76.215671	UG	XLPE	300			0
G22	G23	Ground		10.518324	76.215873	UG	XLPE	300			0
G23	RMU30208	RMU		10.518371	76.215651	UG	XLPE	300			0
RMU30208	27	Office of commissioner of Police	HT	10.518777	76.215659	UG	XLPE	300	416.45	50	466.45
AB Police Commissioner	P5	Post		10.517182	76.213144	OH	Racoon				0
P5	P6	Post		10.517245	76.212674	OH	Racoon				0
P6	ABL50204, 05	Ramanchira madom	LT	10.517227	76.212519	OH	Racoon		240.67		240.67
ABL50204	G2-1	Ground		10.517629	76.212579	UG	XLPE	300			0
G2-1	G3-1	Ground		10.517600	76.212537	UG	XLPE	300			0
G3-1	G4	Ground		10.518388	76.212586	UG	XLPE	300			0
G4	RMU31211	RMU		10.518355	76.212265	UG	XLPE	300	169.98		169.98
ABL50204	G5	Ground		10.517096	76.212591	UG	XLPE	300			
G5	P7	Post		10.516916	76.212593	UG	XLPE	300			
P7	P8	Post		10.516703	76.212606	UG	XLPE	300	60.01	40	100.01
P8	13	Hari Sree Apartment	LT	10.516706	76.212583	OH	Racoon			2.54	2.54

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
P8	G7	Ground		10.515926	76.212675	UG	XLPE	300			0
G7	G8	Ground		10.515914	76.213156	UG	XLPE	300			0
G8	G9	Ground		10.515340	76.213290	UG	XLPE	300			0
G9	G10	Ground		10.514978	76.213209	UG	XLPE	300			0
G10	ABL50207, 7	Rashtra Deepika	LT	10.515052	76.212532	UG	XLPE	300	321.88		321.88
ABL50207	RMU30209	RMU		10.515076	76.212603	UG	XLPE	300	8.21		8.21
RMU30209	16	Rastra Deepika Press	HT	10.515136	76.212605	UG	XLPE	185	6.64		6.64
ABL50207	P19	Post		10.515046	76.212713	OH	Racoon				0
P19	AB Joys palace	AB		10.514975	76.212697	OH	Racoon		27.87		27.87
AB Joys palace	8	Joy palace	HT	10.514889	76.212808	UG	XLPE	185	15.43	15	30.43
ABL50207	P20	Post		10.515069	76.212060	OH	Racoon		51.7		51.7
P20	9	MRG Flat	LT	10.514961	76.212087	OH	Racoon		12.31		12.31
P20	P21	Post		10.515140	76.211393	OH	Racoon		73.1		73.1
P21	G11	Ground		10.515177	76.211227	UG	XLPE	300			
G11	G12	Ground		10.515603	76.211381	UG	XLPE	300			
G12	RMU30210	RMU		10.515593	76.211409	UG	XLPE	300			
RMU30210	23	New Jwala Diamond Jewellery	HT	10.515598	76.211671	UG	XLPE	300	101.3	45	146.3
P21	P22	Post		10.515052	76.211590	OH	Racoon				0
P22	P23	Post		10.514674	76.210980	OH	Racoon		73.35		73.35
P23	AB Inland	AB		10.514677	76.210917	OH	Racoon		6.9		6.9
AB Inland	G13	Ground		10.514686	76.210722	UG	XLPE	185			0
G13	10	inland	LT	10.514755	76.210960	UG	XLPE	185	34.44	6	40.44
P23	ABI50208	AB		10.513886	76.210747	OH	Racoon		90.82		90.82
ABL50204	P9	Post		10.517186	76.212176	OH	Racoon				0
P9	P10	Post		10.517253	76.211889	OH	Racoon				0

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	Mapping distance (m)	Loose distance (m)	Total distance (m)
P10	P11	Post		10.517364	76.211622	OH	Racoon		104.99		104.99
P11	P12	Post		10.517145	76.211564	OH	Racoon		23.55		23.55
P12	P13	Post		10.517039	76.211527	OH	Racoon				0
P13	AB PPY	AB PP Yohanan		10.517024	76.211514	OH	Racoon		15.32		15.32
AB PPY	15	P P Yohanan				UG	XLPE	240	Not Connected		
P12	ABL50206	AB		10.517170	76.211392	UG	XLPE	300	16.4		16.4
ABL50206	AB Jwala 1	AB		10.517155	76.211030	OH	Racoon		39.93		39.93
AB Jwala 1	G6	Ground		10.516730	76.210961	UG	XLPE	300			0
G6	AB Jwala 2, 11	Jwala Diamond	LT	10.516670	76.211082	UG	XLPE	300	65.9	12	77.9
AB Jwala 1	P14	Post		10.517166	76.210722	OH	Racoon				0
P14	P15	Post		10.517160	76.210540	OH	Racoon				0
P15	P16	Post		10.517056	76.209794	OH	Racoon		134.8		134.8
P16	AB Malabar Tower	AB		10.517035	76.209804	OH	Racoon		4.09		4.09
AB Malabar Tower	12	Malabar Tower	LT	10.516946	76.209910	UG	XLPE	185	10.32	50	60.32
P16	AB Emerald	AB		10.517213	76.209596	OH	Racoon		30.9		30.9
AB Emerald	18, 19	Emerald 1, Emerald 2	HT, LT	10.517180	76.209539	UG	XLPE	300	7.23	30	37.23
P11	P17	Post		10.517725	76.211781	OH	Racoon		45.34		45.34
P17	AB Mani	AB		10.517658	76.211842	OH	Racoon		11.93		11.93
AB Mani	6	Manichitra Arcades	LT	10.517661	76.212197	UG	XLPE	300	38.86	5	43.86
P17	P17-1	Post		10.517876	76.211815	OH	Racoon				
P17-1	AB EMK	AB		10.518064	76.211849	OH	Racoon		37.56		37.56
AB EMK	17	EMKE Silks	HT	10.517785	76.211397	UG	XLPE	300	69.52	10	79.52
P17	P17-1	Post		10.517876	76.211815	OH	Racoon				
P17-1	P18	Post		10.518412	76.211925	OH	Racoon		77.22		77.22

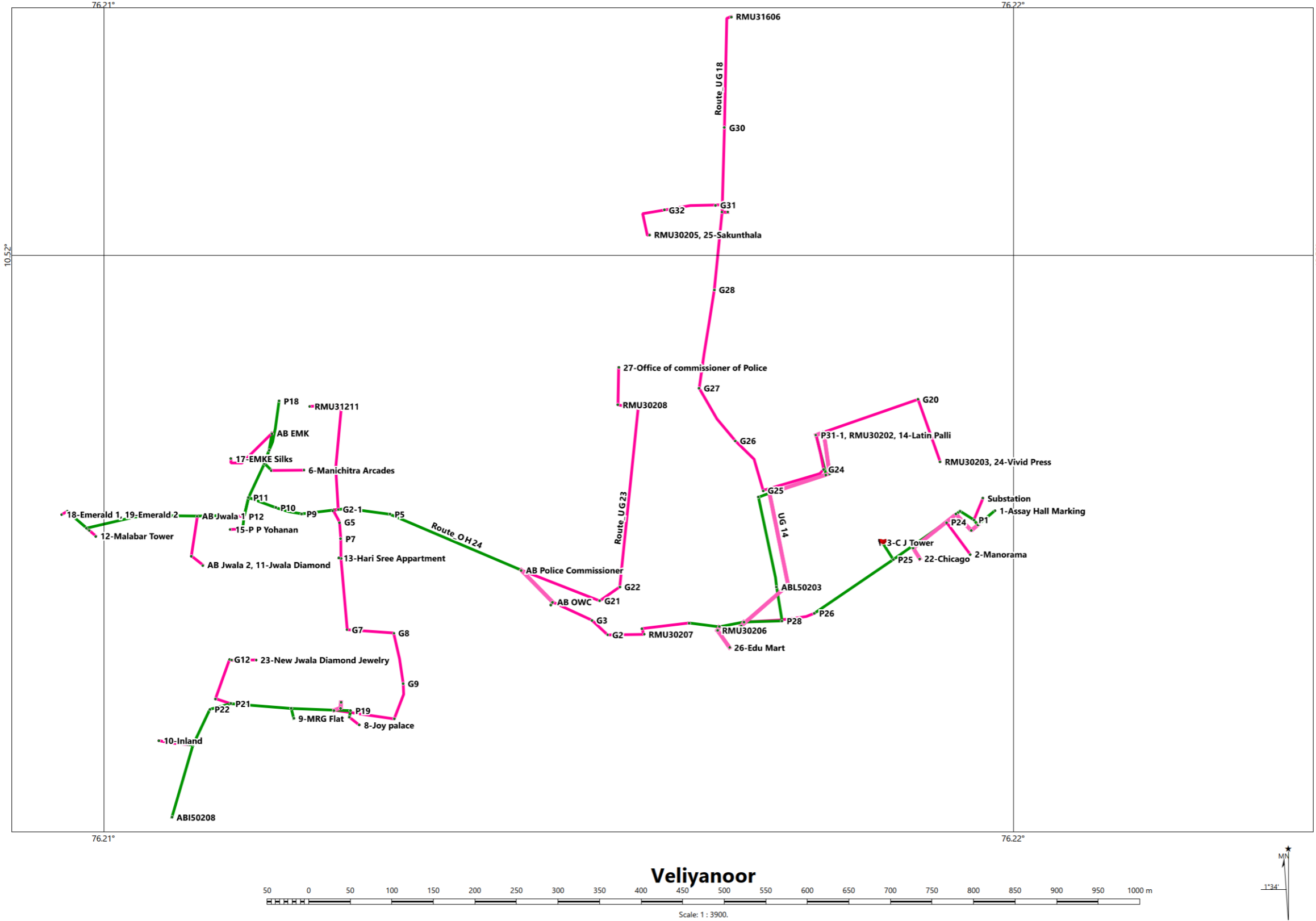


Figure 22: Veliyanoor feeder

9. VIVEKODAYAM FEEDER

The following table shows the 11-kV line distance in the Vivekodayam feeder

Table 56: HT line distance –Vivekodayam feeder

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
SS		Substation		10.535194	76.214591							
SS	P1	Substation feeder		10.535198	76.214825	UG	XLPE	300	1	25.62	55	80.62
P1	P2	Post		10.535236	76.214901	OH	Racoon			9.32		9.32
P2	P3	Post		10.534813	76.214965	OH	Racoon			47.31		47.31
P3	P4	Post		10.534748	76.215028	OH	Racoon			9.96		9.96
P4	P29	AB aswani		10.534517	76.215031	OH	Racoon			25.55		25.55
P29	31	Aquatic (Sai)	LT	10.534494	76.21496	OH	Racoon			8.18		8.18
P29	G1	Ground		10.534560	76.215007	UG	XLPE	300	1			
G1	G2	Ground		10.534597	76.214725	UG	XLPE					
G2	LBS	Aswini Hospital		10.534563	76.214736	UG	XLPE	300	1	41.36		41.36
LBS	01,02	Aswini Hospital	HT			UG	XLPE	150	2		40	40
P29	P5	Post		10.533255	76.215052	OH	Racoon			134.68		134.68
P5	P30	AB SG Complex		10.531338	76.215073	OH	Racoon			217		217
P30	G3	Ground		10.531405	76.215063	UG	XLPE	240	1			0
G3	15	SG Complex	HT	10.531427	76.214973	UG	XLPE	240		17.52		17.52
P30	P5-1	Post		10.531050	76.215095	OH	Racoon			31.95		31.95
P5	P6	Post		10.533251	76.214487	OH	Racoon			62.6		62.6
P6	P7	Post		10.533346	76.213460	OH	Racoon					0
P7	P7-1	Post		10.533444	76.213114	OH	Racoon					0
P7-1	P31	AB Govind Apartment		10.533484	76.213114	OH	Racoon			156.85		156.85
P31	G4	Ground		10.533604	76.213125	UG	XLPE	240	1			0
G4	3	Govind Apartment	LT	10.533616	76.213024	UG	XLPE	240	1	24.46		24.46

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P6	AB1,P32, P32'29	AB Swimming pool, AB silver rox, ABL50702, Swimming Pool TR	LT	10.532844	76.214458	OH	Racoon			49.23		49.23
P32'	G5	Ground		10.532888	76.213808	UG	XLPE	300	1			0
G5	RMU1	RMU30701		10.532755	76.213804	UG	XLPE	300	1	86.03		86.03
RMU1	28	Silver Roxx	LT	10.532661	76.213848	UG	XLPE	240	1	11.46		11.46
P32'	P8	Post		10.532428	76.214427	OH	Racoon			46.14		46.14
P8	P33	AB Kalindi		10.532444	76.214264	OH	Racoon			17.93		17.93
P33	14	Kalindi	LT	10.532383	76.214074	UG	XLPE	300	1	21.86	35	56.86
AB1	G6	Ground		10.532239	76.214421	UG	XLPE	300	1			0
G6	G7	Ground		10.532109	76.214662	UG	XLPE					0
G7	G8	Ground		10.531113	76.214438	UG	XLPE					0
G8	P34	AB Bhima		10.531109	76.214133	UG	XLPE	300	1	243.12		243.12
P34	G19	Ground				UG	XLPE	300				0
G19	4	Bhima	HT	10.530717	76.213987	UG	XLPE	300	1	61.77		61.77
P34	P9	Post		10.531108	76.212977	OH	Racoon			126.53		126.53
P9	P9-1	Post		10.530778	76.212920	OH	Racoon					0
P9-1	P35	AB vanvita		10.530742	76.212816	OH	Racoon			49.09		49.09
P35	5	Vanvita	HT	10.530800	76.212816	UG	XLPE	300	1	6.42	25	31.42
P9	AB2,AB3	ABI50703,ABL50704		10.531138	76.211802	OH	Racoon			128.65		128.65
AB2	G9	Ground		10.531077	76.211470	UG	XLPE	300	1	16.92		16.92
G9	G10	Ground		10.529868	76.211727	UG	XLPE			141.47		141.47
G10	G11	Ground		10.529850	76.211628	UG	XLPE			11.02		11.02
G11	P10	Post		10.529501	76.211025	UG	XLPE	300	1	76.46		76.46
P10	6	Capital Manner	LT	10.529441	76.211055	OH	Racoon			7.4		7.4
P10	P11	Post		10.529294	76.210639	OH	Racoon			49.57		49.57
P11	P12	Post		10.529927	76.210698	OH	Racoon					0

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P12	P13	Post		10.530257	76.210091	OH	Racoon					0
P13	P14	Post		10.530857	76.209991	OH	Racoon					0
P14	P14-1	Post		10.530990	76.209990	OH	Racoon					
P14-1	P36	AB1 sreekrishna		10.531005	76.210070	OH	Racoon			234.55		234.55
P36	G12	Ground		10.531012	76.210437	UG	XLPE	300	1			0
G12	G13	Ground		10.530867	76.210518	UG	XLPE					0
G13	P37	AB2 sreekrishna		10.530883	76.210721	UG	XLPE	300	1			0
P37	11	Sree Krishna Apartment	LT	10.530753	76.210736	UG	XLPE	300	1	92.48	16	108.48
P11	P15	Post		10.528695	76.210305	OH	Racoon			72.99		72.99
P15	P38,07	AB-Souparnika, Souparnika	LT	10.528683	76.210264	OH	Racoon			3.57		3.57
P38	G22	Ground		10.52834	76.210220	UG	XLPE					0
G22	G22-1	Ground		10.52809	76.209960	UG	XLPE					0
G22-1	G22-2	Ground		10.527890	76.209830	UG	XLPE					0
G20-2	AB4	ABL50705		10.526901	76.209650	UG	XLPE	300	1	213.31		213.31
AB4	AB5	ABL50706		10.526969	76.209495	OH	Racoon			13.28		13.28
AB5	G12-1	Ground		10.52695	76.20954	UG	XLPE	300	1			0
G12-1	G12	Ground		10.527281	76.209642	UG	XLPE					0
G12	RMU2, 16	RMU30702, Mukundha Apartment	LT	10.527293	76.209615	UG	XLPE	300	1	45.93	2	47.93
AB5	G12-1	Ground		10.52695	76.20954	UG	XLPE					
G12-1	G12	Ground		10.527281	76.209642	UG	XLPE					
G12	G12-2	Ground		10.52764	76.20974	UG	XLPE					
G12-2	P39	AB satyam		10.527662	76.209686	UG	XLPE	300	1	87.27		87.27
P39	8	Satyam	LT	10.527851	76.209558	UG	XLPE	300	1	28.23	20	48.23
P39	LBS(G)	Ground(LBS)		10.527433	76.209679	UG	XLPE	300	1			0
LBS(G)	12	Shivam	LT	10.527509	76.209558	UG	XLPE	300	1	39.37		39.37

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
AB4	P16	Post		10.526846	76.209493	OH	Racoon					0
P16	P16-1	Post		10.52664	76.20958	OH	Racoon					
P16-1	P17	Post		10.526361	76.209679	OH	Racoon					0
P17	P18	Post		10.525921	76.209726	OH	Racoon			122.07		122.07
P18	P40	AB sreehari		10.525945	76.209758	OH	Racoon			2.65		2.65
P40	9	Sree Hari	LT	10.525937	76.210051	UG	XLPE	240	1	32.08		32.08
P18	P19	Post		10.525819	76.209586	OH	Racoon					0
P19	P20	Post		10.524283	76.209863	OH	Racoon					0
P20	P20-1	Post		10.524239	76.209763	OH	Racoon			202.93		202.93
P20-1	13	Mannath Lane(NP Tower)	LT	10.524206	76.209846	OH	Racoon			6.58		6.58
P20-1	P41	AB-Ambika Arcades		10.523845	76.209846	OH	Racoon			42.71		42.71
P41	24	Ambika Arcades	LT	10.523921	76.209577	UG	XLPE	300	1	30.62	30	60.62
P41	P27	Post		10.523688	76.209783	OH	Racoon			18.6		18.6
P27	P45, 23	AB-Music Park, Music Park	LT	10.523625	76.209808	OH	Racoon			7.09		7.09
P27	P46	AB-Anamya Tower		10.523638	76.209755	OH	Racoon			6.55		6.55
P46	G19-1	Ground		10.52361	76.20962	UG	XLPE					0
G19-1	25	Anamya Tower	LT	10.523412	76.20964	UG	XLPE	300	1	37.27	15	52.27
P27	P28, 26	Post, Karuvan	LT	10.523523	76.209204	OH	Racoon			73.52		73.52
P27	G28-1	Ground		10.52357	76.2092	UG	XLPE					
G28-1	RMU4,30	RMU30703, Brahmasam Madom	LT	10.523343	76.209189	UG	XLPE	300	1	33.52	15	48.52
P28	AB6	ABI50504		10.523420	76.208130	OH	Racoon			110.55		110.55
P27	P21	Post		10.523664	76.209784	OH	Racoon			40.31		40.31
P21	G20	Ground		10.523410	76.210170	UG	XLPE					
G20	P47	AB-Capital Heritage		10.523416	76.210200	UG	XLPE	300	1	38.79		38.79
P47	22	Capital Heritage	LT	10.523399	76.210428	UG	XLPE	300	1	11.61	15	26.61

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P47	G20	Ground		10.523410	76.210170	UG	XLPE					
G20	G20-1	Ground		10.523190	76.2102	UG	XLPE					
G20-1	P48, AB7	AB-Temple Tree, ABL50707		10.523157	76.210224	UG	XLPE	300	1	31.55		31.55
P48	G21	Ground		10.52321	76.21048	UG	XLPE					
G21	21	Temple Tree	LT	10.522941	76.210513	UG	XLPE	300	1	57.72	30	87.72
AB7	AB8,P49	ABL50708, AB-Karthiyini1		10.523022	76.210176	OH	Racoon			15.83		15.83
P49	G14	Ground		10.522815	76.210240	UG	XLPE	300	1			0
G14	P50	AB-Karthiyini 2		10.522852	76.210672	UG	XLPE	300	1			0
P50	19	Karthiyini	LT	10.522676	76.210571	UG	XLPE	185	1	93.8	30	123.8
AB7	G15	Ground		10.522792	76.210359	UG	XLPE	300	1			0
G14	P51	AB-Leo Enterprises		10.523217	76.211669	UG	XLPE	300	1	200.51		200.51
P51	20	Leo Enterprises	HT	10.523058	76.211697	UG	XLPE	300	1	18.45	32	50.45
P51	P52	AB-Hall Mark		10.523250	76.211843	OH	ABC			18.02		18.02
P52	18	Cochin Hall Mark	HT	10.523162	76.211928	UG	XLPE	300	1	16.26	5	21.26
AB8	G14	Ground		10.522805	76.210311	UG	XLPE					
G14	G15	Ground		10.522792	76.210359	UG	XLPE					
G15	G16	Ground		10.522205	76.210385	UG	XLPE					
G16	G16-1	Ground		10.521597	76.210125	UG	XLPE					
G16-1	G16-2			10.52175	76.21023	UG	XLPE					
G16-2	G17			10.52158	76.21012	UG	XLPE					
G17	G18	Ground		10.521044	76.210204	UG	XLPE					
G18	G18-1			10.52115	76.21065	UG	XLPE					
G18-1	RMU5, 17	RMU30704,Thiruvambadi Devasm	HT	10.521188	76.211064	UG	XLPE	300	1	337.27		337.27
RMU5	27	Vrindavan Hotel	HT	10.521279	76.211033	UG	XLPE	300	1	10.62	40	50.62

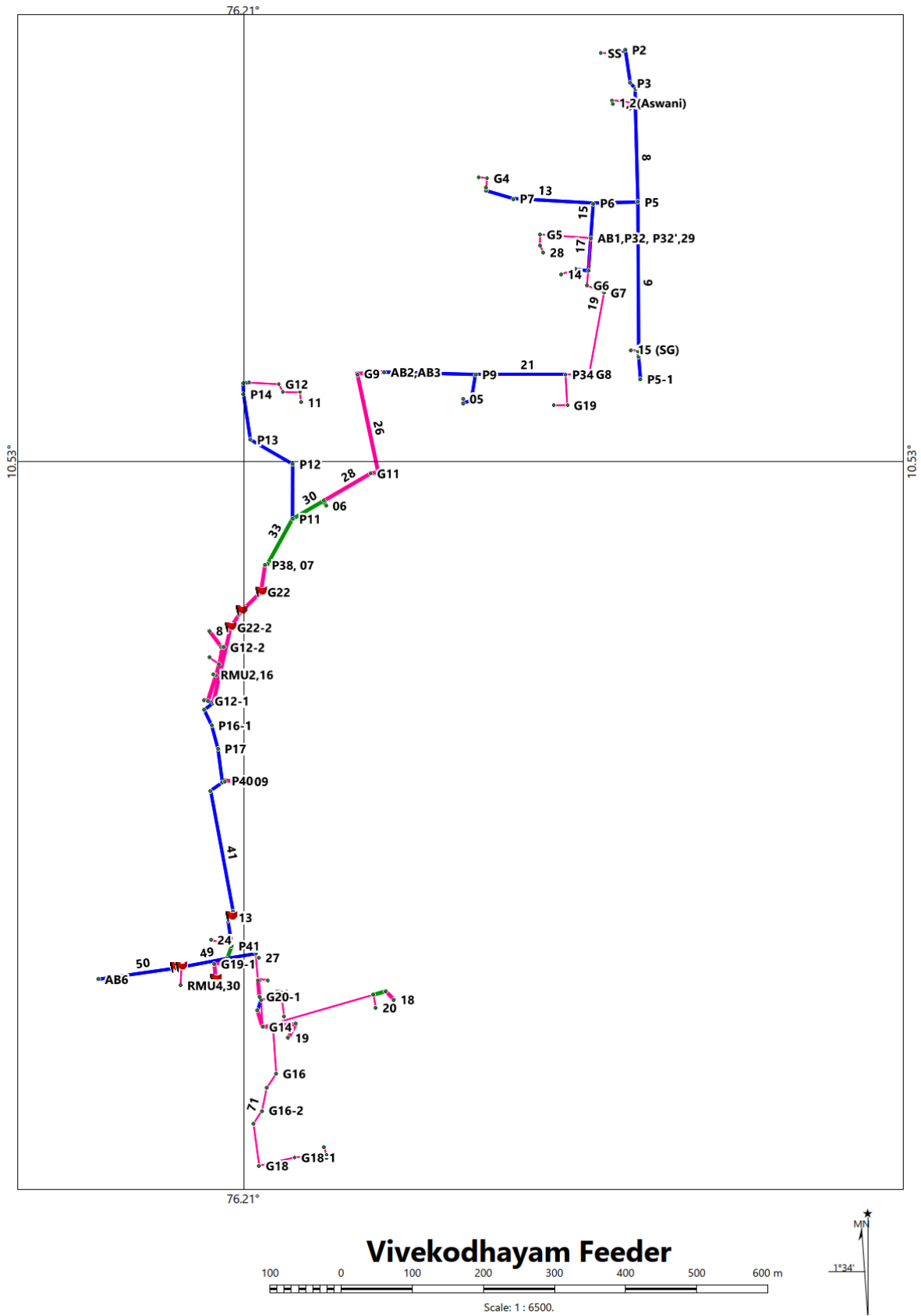


Figure 23: Vivekodhayam feeder

10. DISTRICT HOSPITAL FEEDER

The following table shows the 11-kV line distance in the District Hospital feeder

Table 57: HT line distance –District Hospital feeder

From Map no	Map no	Pole/transformer /AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
ss		Substation		10.535032	76.21468							
ss	P1	Post		10.535169	76.21482	UG	XLPE	300	1		32	32
P1	G1	Ground		10.535167	76.214897	UG	XLPE	300	1			0
G1	G2	Ground		10.534993	76.215005	UG	XLPE	300	1			0
G2	P2	Post		10.533756	76.215037	UG	XLPE	300	1			0
P2	G3	Ground		10.533433	76.21523	UG	XLPE	300	1			0
G3	G4	Ground		10.533434	76.215886	UG	XLPE	300	1			0
G4	G5	Ground		10.533072	76.216439	UG	XLPE	300	1			0
G5	P3	Post		10.532964	76.216742	UG	XLPE	300	1		20	20
P3	G6	Ground		10.53297	76.217114	UG	XLPE	300	1			0
G6	G7	Ground		10.530994	76.217077	UG	XLPE	300	1			0
G7	G8	Ground		10.530878	76.21771	UG	XLPE	300	1			0
G8	G9	Ground		10.530907	76.217979	UG	XLPE	300	1			0
G9	G10	Ground		10.5308143	76.218087	UG	XLPE	300	1			0
G10	P4	Post		10.530785	76.218877	UG	XLPE	300	1		20	20
P4	G11	Ground		10.530781	76.219309	UG	XLPE	300	1			0
G11	ABL51602	ABL		10.529775	76.219311	UG	XLPE	300	1	1047.65	30	1077.65
ABL51602	37	Kerala Water Authority	LT	10.529766	76.21927	UG	XLPE	300	1	5.28	10	15.28
ABL51602	P5	Post		10.529734	76.219399	OH	Racoon			7.77		7.77
P5	ABI51403	ABI		10.529898	76.219402	OH	Racoon			18.14		18.14
P5	P6	Post		10.529543	76.219389	OH	Racoon					0

From Map no	Map no	Pole/transformer /AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P6	P7	Post		10.52894	76.219413	OH	Racoon			87.91		87.91
P7	AB Vyapari	AB		10.528954	76.219332	OH	Racoon			9		9
AB Vyapari	RMU31601	RMU		10.528751	76.219349	UG	XLPE	300	1	22.53	7	29.53
RMU31601	36	Vyapari Vyavasai	LT	10.528773	76.219132	UG	XLPE	150	1	23.88	9	32.88
AB Vyapari	G12	Ground		10.52893	76.218989	UG	XLPE	300	1			0
G12	31-Good Will	Good Will	HT	10.528682	76.218984	UG	XLPE	300	1	66.33	5	71.33
P7	P8	Post		10.528216	76.219522	OH	Racoon			80.97		80.97
P8	P9	Post		10.528208	76.220178	OH	Racoon					0
P9	AB Cheloor	AB		10.528206	76.220254	OH	Racoon			80.27		80.27
AB Cheloor	1	Cheloor Golden Enclave	LT	10.527912	76.220332	UG	XLPE	150	1	34.71	36	70.71
AB Cheloor	AB Fortune, 42-Classic Fortune	Classic Fortune	LT	10.528243	76.220823	OH	Racoon			62.21		62.21
AB Fortune	G13	Ground		10.528235	76.221326	UG	XLPE	300	1			0
G13	G14	Ground		10.529097	76.221347	UG	XLPE	300	1			0
G14	G15	Ground		10.529258	76.221347	UG	XLPE	300	1			0
G15	5-Exchange	Exchange (Chembukavu Feeder)		10.529155	76.221823	UG	XLPE	300	1	212.25	5	217.25
P8	P9-1	Post		10.527585	76.219584	OH	Racoon					0
P9-1	AB Menachery	AB		10.527106	76.219684	OH	Racoon			124.23		124.23
AB Menachery	G16	Ground		10.527007	76.219705	UG	XLPE	300	1			0
G16	3-Menachery	Menachery	LT	10.527015	76.219974	UG	XLPE	300	1	40.65	10	50.65
AB Menachery	P10	Post		10.52655	76.219774	OH	Racoon			62.28		62.28

From Map no	Map no	Pole/transformer /AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P10	P11	Post		10.526486	76.219836	OH	Racoon					0
P11	P12	Post		10.526488	76.220605	OH	Racoon			93.98		93.98
P12	AB Cheloor	AB		10.526434	76.2206	OH	Racoon			6		6
AB Cheloor	4	Cheloor Platinum Heights	LT	10.526155	76.220659	UG	XLPE	300	1	31.53	10	41.53
P12	G17	Ground		10.526523	76.220969	UG	XLPE	300	1			0
G17	G18	Ground		10.526588	76.221401	UG	XLPE	300	1			0
G18	G19	Ground		10.526474	76.22142	UG	XLPE	300	1			0
G19	G20	Ground		10.526153	76.221338	UG	XLPE	300	1			0
G20	G21	Ground		10.525393	76.221108	UG	XLPE	300	1			0
G21	G22	Ground		10.525372	76.220707	UG	XLPE	300	1			0
G22	RMU31602	RMU		10.525277	76.220728	UG	XLPE	300	1	279.23		279.23
RMU31602	41-Alfa Breeza	Alfa Breeza	LT	10.525274	76.220582	UG	XLPE	150	1	15.98	15	30.98
P10	P13	Post		10.526119	76.219886	OH	Racoon					0
P13	P14	Post		10.525563	76.219987	OH	Racoon					0
P14	P15	Post		10.525247	76.220039	OH	Racoon			147.12		147.12
P15	AB Navani	AB		10.525252	76.220062	OH	Racoon			2.58		2.58
AB Navani	5-Navani	Navani	LT	10.52513	76.220258	UG	XLPE	150	1	25.35	35	60.35
P15	P16	Post		10.524683	76.220058	OH	Racoon					0
P16	ABL51603, P17	ABL		10.524238	76.220063	OH	Racoon			111.64		111.64
P17	AB CSB, 6-CSB	CSB		10.52423	76.219961	OH	Racoon			11.2		11.2
ABL51603	P18	Post		10.523344	76.220114	OH	Racoon					0
P18	P19	Post		10.523339	76.220133	OH	Racoon			101.2		101.2
P19	ABI51604	ABI		10.523315	76.220583	OH	Racoon			49.33		49.33
ABI51604	G23	Ground		10.52332	76.220634	UG	XLPE	300	1			0

From Map no	Map no	Pole/transformer /AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
G23	AB Skyline	AB		10.523988	76.220769	UG	XLPE	300	1	82.72	7	89.72
AB Skyline	9-Sky line	Sky line	LT	10.524008	76.220519	UG	XLPE	185	1	27.45	40	67.45
AB Skyline	P20	Post		10.524006	76.220825	OH	Racoon					0
P20	P20-1	Post		10.524272	76.22098	OH	Racoon					0
P20	P21	Post		10.52442	76.22103	OH	Racoon					0
P21	AB Lalitha	AB		10.524462	76.221069	OH	Racoon			63.98		63.98
AB Lalitha	10-Lalitha Heights	Lalitha Heights	LT	10.524604	76.221079	UG	XLPE	150	1	15.74	15	30.74
P19	P22	Post		10.523354	76.219751	OH	Racoon					0
P22	P23	Post		10.523375	76.219537	OH	Racoon			65.39		65.39
P23	RMU st. Thomas	RMU		10.523439	76.21953	UG	XLPE	300	1	7.12	5	12.12
RMU st. Thomas	St. Thomas	St. Thomas	HT	10.523412	76.219395	UG	XLPE	300	1	15.08	9	24.08
RMU st. Thomas	P24	Post		10.523463	76.219564	UG	XLPE	300	1	4.57	10	14.57
P24	P25	Post		10.52379	76.219537	OH	Racoon			36.29		36.29
P25	AB CSB	AB		10.523717	76.219634	OH	Racoon			13.34		13.34
AB CSB	32- CSB	CSB	HT	10.523723	76.220002	UG	XLPE	150	1	40.29	5	45.29
P25	P26	Post		10.524066	76.219449	OH	Racoon					0
P26	P27	Post		10.524635	76.219249	OH	Racoon			98.65		98.65
P27	AB Navani	AB		10.524644	76.219215	OH	Racoon			3.85		3.85
AB Navani	8-Navani	Navani	LT	10.524701	76.21875	UG	XLPE	150	1	51.29	100	151.29
P27	P28	Post		10.524851	76.219216	OH	Racoon					0
P28	P29	Post		10.525396	76.219117	OH	Racoon					0
P29	AB St.mary's	AB		10.525391	76.219075	OH	Racoon			90.04		90.04

From Map no	Map no	Pole/transformer /AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
AB St.mary's	7- St. Mary's College	St. Mary's College	HT	10.52544	76.219054	UG	XLPE	150	1	5.89	25	30.89
P23	ABL51606	ABL		10.523428	76.217766	OH	Racoon			194.03		194.03
ABL51606	RMU31603	RMU		10.523277	76.217551	UG	XLPE	300	1	28.86	60	88.86
RMU31603	11-DH College Road	DH College Road	LT	10.523287	76.217569	UG	XLPE	300	1	3	10	13
RMU31603	39- DH Solar	DH Solar	LT	10.523288	76.217547	UG	XLPE	300	1	3.44	10	13.44
ABL51606	ABL51605	ABL		10.52341	76.217018	OH	Racoon					0
ABL51605	P30	Post		10.523441	76.216915	OH	Racoon					0
P30	ABI51108	ABI		10.523708	76.216893	OH	Racoon			124.23		124.23
RMU31603	RMU31604	RMU		10.522605	76.216937	UG	XLPE	300	1	139.26		139.26
RMU31604	RMU31605	RMU		10.522602	76.216913	UG	XLPE	300	1	2.65		2.65
RMU31605	12-Dt.HS Palakkal	Dt.HS Palakkal	LT	10.522598	76.216952	UG	XLPE	300	1	4.29		4.29
RMU31605	13-Dt.HS Palakkal	Dt.HS Palakkal	LT	10.522602	76.216966	UG	XLPE	300	1	5.8		5.8
RMU31604	35-Josco	Josco	HT	10.522375	76.217179	UG	XLPE	300	1	36.73	20	56.73
RMU31604	ABL51607	ABL(8-Pole)		10.522852	76.216642	UG	XLPE	300	1	50.3	20	70.3
ABL51607	ABL51609	ABL		10.52289	76.21661	OH	Racoon			8.84		8.84
ABL51609	RMU31606	RMU		10.522594	76.216883	UG	XLPE	300	1		70	70
RMU31606	40- DH	DH	HT	10.522681	76.217206	UG	XLPE	300	1	81.58	20	101.58
RMU31605	G45	Ground		10.522541	76.216843	UG	XLPE	300	1		20	20
G45	P41	Post		10.52212	76.216784	UG	XLPE	300	1			0
P41	G46	Ground		10.522067	76.215925	UG	XLPE	300	1			0
G46	RMU31607	RMU		10.522099	76.215927	UG	XLPE	300	1			0

From Map no	Map no	Pole/transformer /AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
RMU31607	19- Chemmanur cooperative Office	Chemmanur cooperative Office	HT	10.522215	76.215907	UG	XLPE	300	1	174.98	20	194.98
RMU31604	AB SIB	AB		10.522871	76.216577	UG	XLPE	240	1			0
AB SIB	18- SIB	SIB	HT	10.522302	76.216145	UG	XLPE	240	1	128.05	70	198.05
ABL51607	15-8 Pole 2	8 Pole 2	LT	10.52286	76.21662	OH	Racoon			7.81		7.81
ABL51607	16-8 Pole 3	8 Pole 3	LT	10.522866	76.216585	OH	Racoon			4.3		4.3
ABL51607	14-8 Pole 1, ABL51608	8 Pole 1	LT	10.522861	76.216566	OH	Racoon			2.22		2.22
ABL51607	17-8 Pole 4	8 Pole 4	LT	10.522867	76.216524	OH	Racoon			2.25		2.25
ABL51607	ABI51203	ABI		10.52286	76.21662	OH	Racoon			7.81		7.81
ABL51608	G47	Ground		10.522667	76.216523	UG	XLPE	300	1			0
G47	G48	Ground		10.52254	76.214984	UG	XLPE	300	1			0
G48	G49	Ground		10.522604	76.214463	UG	XLPE	300	1			0
G49	G50	Ground		10.522413	76.214479	UG	XLPE	300	1			0
G50	G51	Ground		10.522065	76.214515	UG	XLPE	300	1			0
G51	AB fashion, 21- Fashion Fabrics	Fashion Fabrics	LT	10.521462	76.214623	UG	XLPE	300	1	373.52		373.52
AB fashion	AB Elite	AB		10.5215	76.214596	OH	Racoon			5.47		5.47
AB Elite	20- Elite Saree	Elite Saree	HT	10.521528	76.214767	UG	XLPE	300	1	18.97	15	33.97
RMU31604	G24	Ground		10.522571	76.216859	UG	XLPE	300	1			0
G24	G25	Ground		10.522487	76.216841	UG	XLPE	300	1			0
G25	G26	Ground		10.521876	76.216855	UG	XLPE	300	1			0
G26	G27	Ground		10.521967	76.217535	UG	XLPE	300	1			0
G27	P31, 22- Ariyagadi	Ariyagadi	LT	10.521823	76.217562	UG	XLPE	300	1	179.3	10	189.3

From Map no	Map no	Pole/transformer /AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P31	G28	Ground		10.521535	76.217579	UG	XLPE	300	1			0
G28	G29	Ground		10.521246	76.217578	UG	XLPE	300	1			0
G29	G30	Ground		10.52116	76.217545	UG	XLPE	300	1			0
G30	G34	Ground		10.521	76.217406	UG	XLPE	300	1			0
G34	G35	Ground		10.520539	76.217434	UG	XLPE	300	1			0
G35	G36	Ground		10.519356	76.217582	UG	XLPE	300	1			0
G36	P39, 23-Kuttans, ABL51612	Kuttans, ABL	LT	10.519303	76.21768	UG	XLPE	300	1	299.44		299.44
P39	G37	Ground		10.5194343	76.217882	UG	XLPE	300	1			0
G37	RMU31609, 3	Holy Space Shopping Complex	LT	10.519158	76.21792	UG	XLPE	300	1	43.58	10	53.58
P39	G38	Ground		10.519421	76.218297	UG	XLPE	300	1			0
G38	AB Holy ht	AB		10.519382	76.218312	UG	XLPE	300	1			0
AB holy ht	24	Holy Heights	LT	10.519074	76.218121	UG	XLPE	300	1	131.14	10	141.14
P39	G39	Ground		10.519279	76.217585	UG	XLPE	300	1			0
G39	G40	Ground		10.51921	76.21702	UG	XLPE	300	1			0
G40	P40	Post		10.51909	76.217043	UG	XLPE	300	1	85.76	10	95.76
P40	25	Erinjeri Ariyangadi 2	LT	10.518624	76.21708	OH	Racoon			49.91		49.91
P40	G41	Ground		10.519222	76.217034	UG	XLPE	300	1		10	10
G41	G42	Ground		10.519246	76.217	UG	XLPE	300	1			0
G42	G43	Ground		10.519732	76.216994	UG	XLPE	300	1			0
G43	G44	Ground		10.520466	76.216991	UG	XLPE	300	1			0
G44	ABL51613, 26	High Road	LT	10.520467	76.216897	UG	XLPE	300	1	166.77	10	176.77
ABL51613	RMU30204	RMU		10.520471	76.216853	UG	XLPE	300	1	4.84	20	24.84
P31	P32	Post		10.521971	76.217591	OH	Racoon					0

From Map no	Map no	Pole/transformer /AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P32	P33	Post		10.522064	76.2182	OH	Racoon					0
P33	P34	Post		10.522192	76.218879	OH	Racoon					0
P34	P35	Post		10.522335	76.219574	OH	Racoon			237.57		237.57
P35	ABI51610	ABI		10.521651	76.219472	UG	XLPE	300	1	76.48		76.48
P35	P36	Post		10.522419	76.220107	OH	Racoon			59.08		59.08
P36	LBS	LBS		10.52246	76.220099	UG	XLPE	300	1	4.62	10	14.62
LBS	29	CT Plaza	LT	10.522719	76.22011	UG	XLPE	150	1	28.67	15	43.67
P36	AB east	AB		10.52233	76.220224	OH	Racoon			16.15		16.15
AB east	27	East end plaza	LT	10.52179	76.220317	UG	XLPE	300	1	60.59	10	70.59
P36	P37	Post		10.522512	76.220607	OH	Racoon					0
P37	AB adam	AB		10.522553	76.220863	OH	Racoon			84.07		84.07
AB adam	28- Adam bazar	Adam bazar	LT	10.521881	76.22077	UG	XLPE	300	1	88.94	10	98.94
AB adam	AB Sadanan	AB		10.522576	76.221005	OH	Racoon			15.75		15.75
AB Sadanan	33	Sadanadhan	LT	10.522869	76.220986	UG	XLPE	300	1	32.48	20	52.48
AB Sadanan	P38	Post		10.522729	76.221508	OH	Racoon			57.6		57.6
P38	AB Park land	AB		10.522643	76.221542	OH	Racoon			10.21		10.21
AB Park land	30	Park Land	LT	10.522555	76.221681	UG	XLPE	240	1	18.06	40	58.06
P38	G31	Ground		10.522848	76.221787	UG	XLPE	300	1			0
G31	G32	Ground		10.522762	76.221833	UG	XLPE	300	1			0
G32	RMU31608, 38	Shalimar Shopping Complex	LT	10.522423	76.221956	UG	XLPE	300	1	85.8	10	95.8

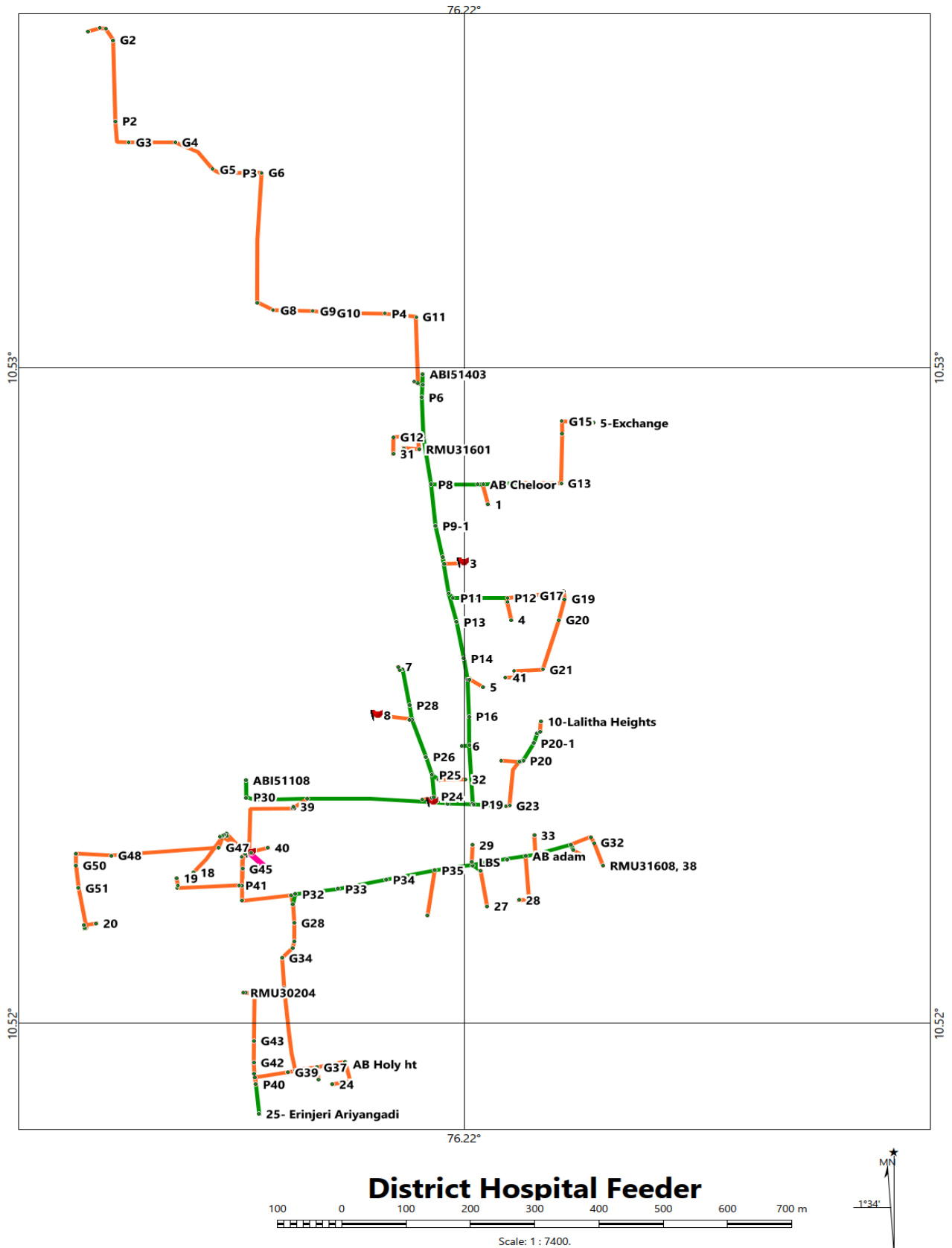


Figure 24: District Hospital feeder

11. ARANATTUKARA FEEDER

The following table shows the 11-kV line distance in the Aranattukara feeder

Table 58: HT line distance – Aranattukara feeder

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
SS	2P	Post		10.535215	76.214668	UG	XLPE	300	1		21	21
2P	G1	Ground		10.535163	76.215006	UG	XLPE	300	1			0
G1	P1	Post		10.531559	76.215286	UG	XLPE	300	1		21	21
P1	P2	Post		10.530001	76.215078	UG	XLPE	300	1		21	21
P2	G2	Ground		10.529472	76.214997	UG	XLPE	300	1			0
G2	G3	Ground		10.529214	76.216235	UG	XLPE	300	1			0
G3	G4	Ground		10.527413	76.215903	UG	XLPE	300	1			0
G4	G5	Ground		10.526990	76.216700	UG	XLPE	300	1			0
G5	8P	Post		10.522750	76.216537	UG	XLPE	300	1		21	21
8P	G6	Ground		10.522704	76.213044	UG	XLPE	300	1			0
G6	G7	Ground		10.522216	76.212836	UG	XLPE	300	1			0
G7	P3	Post		10.522260	76.212540	UG	XLPE	300	1		21	21
P3	G8	Ground		10.522255	76.212205	UG	XLPE	300	1			0
G8	G9	Ground		10.521833	76.212192	UG	XLPE	300	1			0
G9	G10	Ground		10.521627	76.211648	UG	XLPE	300	1			0
G10	G11	Ground		10.521122	76.211478	UG	XLPE	300	1			0
G11	RMU1	RMU 30501		10.521182	76.211154	UG	XLPE	300	1	2385.97	6	2391.97
RMU1	G12	Ground		10.521037	76.210189	UG	XLPE	300	1			0
G12	G13	Ground		10.521635	76.210142	UG	XLPE	300	1			0
G13	P4	Post		10.521565	76.209426	UG	XLPE	300	1		15	15

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P4	G14	Ground		10.521475	76.208831	UG	XLPE	300	1			0
G14	G15	Ground		10.522062	76.208758	UG	XLPE	300	1			0
G15	RMU2, 1	RMU30502, Mothimahal	HT	10.522028	76.208538	UG	XLPE	300	1	411.81	7	418.81
RMU2	G16	Ground		10.523465	76.208386	UG	XLPE	300	1			0
G16	P5	Post		10.523450	76.208140	UG	XLPE	300	1	210.95	6	216.95
P5	AB1	ABI-50504		10.523503	76.208362	OH	Racoon			23.75		23.75
P5	P6	Post		10.523345	76.207798	OH	Racoon			38.55		38.55
P6	RMU3, 3	RMU30503, Ambilikala arcade	LT	10.523092	76.20785	UG	XLPE	240	1	36.79	10	46.79
P6	P7	Post		10.523351	76.207419	OH	Racoon			42.47		42.47
P7	AB2	ABI-50505		10.523530	76.207403	OH	Racoon			21.89		21.89
P7	P8	Post		10.523301	76.207227	OH	Racoon			21.01		21.01
P8	G17	Ground		10.523400	76.207214	UG	XLPE	300	1	1	5	5
G17	G18	Ground		10.523458	76.207695	UG	XLPE	300	1	1		0
G18	RMU4, 5	RMU30504, VRM tower	LT	10.523568	76.207642	UG	XLPE	240	1	1	5	82.56
P8	AB3, 16	ABL50506, Krishnamani	LT	10.523132	76.206512	OH	Racoon			80.46		80.46
AB3	G19	Ground		10.522531	76.206568	UG	XLPE	300	1	1	5	5
G19	G20	Ground		10.521615	76.206271	UG	XLPE	300	1	1		0
G20	G21	Ground		10.521444	76.206117	UG	XLPE	300	1	1		0
G21	G22	Ground		10.520914	76.206188	UG	XLPE	300	1	1		0
G22	AB4	AB		10.520901	76.206123	UG	XLPE	300	1	1		261.49
AB4	17	Pentarc	LT	10.520835	76.205969	UG	XLPE	240	1	1	6	31.51
AB4	P9	Post		10.520544	76.206294	OH	Racoon			42.54		42.54

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P9	7	Ashtapati Apartment	LT	10.520564	76.206686	UG	XLPE	240	1	1	10	52.97
P9	P10	Post		10.519624	76.206359	OH	Racoon			103.04		103.04
P10	G23	Ground		10.519842	76.207483	UG	XLPE	300	1	1		0
G23	G24	Ground		10.519936	76.207573	UG	XLPE	300	1	1		0
G24	P11	Post		10.519851	76.208238	UG	XLPE	300	1	1	7	7
P11	10, 14	Routh Tower1,2	HT,LT	10.519273	76.208162	UG	XLPE	300	1	1	20	297.57
AB3	P12	Post		10.523073	76.206092	OH	Racoon			46.43		46.43
P12	P12-1	Post		10.522999	76.206074	OH	Racoon			8.41		8.41
P12-1	18, 19, 20	Centre Point 1, 2, 3	HT, HT, LT	10.522742	76.206013	UG	XLPE	300	1	1	25	54.2
P12	P13	Post		10.522936	76.205722	OH	Racoon			43.24		43.24
P13	RMU5	RMU		10.523216	76.205909	UG	XLPE	300	1	1		0
P13	P14	Post		10.522925	76.205646	OH	Racoon			8.41		8.41
P14	P14-1	Post		10.523083	76.205618	OH	Racoon			17.74		17.74
P14-1	22	Kochu Bhavan	LT	10.523412	76.205606	OH	Racoon			36.41		36.41
P14-1	21	HDFC	LT	10.523152	76.205462	UG	XLPE	300	1	1	15	33.7
P14	P15	Post		10.522848	76.205287	OH	Racoon			40.21		40.21
P15	23	Colour House	HT	10.523379	76.205255	UG	XLPE	300	1	1	6	64.84
P15	AB5,9	ABL50507, Spoon	LT	10.522442	76.205269	UG	XLPE	300	1	1	3	47.95
AB5	P16	Post		10.522219	76.205282	OH	Racoon			24.71		24.71
P16	P16-1	Post		10.522207	76.205119	OH	Racoon					0
P16-1	11	Income Tax Office	HT	10.522135	76.205009	UG	XLPE	300	1	1	15	47.33
P16	P17	Post		10.5217	76.2052	OH	Racoon			57.69		57.69
P17	10	P17-1, Parayil Lane	LT	10.521738	76.205124	OH	Racoon			9.55		9.55
P17-1	24	Presidency	LT	10.521691	76.205091	OH	Racoon			6.33		6.33

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P17	P18	Post		10.521047	76.205065	OH	Racoon					0
P18	P18-1	Post		10.521012	76.205132	OH	Racoon			84.06		84.06
P18-1	36	Jaya Lakshmi Silks	HT	10.520846	76.205440	UG	XLPE	300	1	1	20	58.39
P15	P19	Post		10.522612	76.204097	OH	Racoon			132.85		132.85
P19	P19-1	Post		10.522820	76.204111	OH	Racoon			23.06		23.06
P19-1	25	Malabar Gold	HT	10.523029	76.204109	UG	XLPE	300	1	1	30	53.12
P19	P20	4P		10.522539	76.203786	OH	Racoon			34.99		34.99
P20	G25	Ground		10.522279	76.202415	UG	XLPE	300	1	1		0
G25	AB6	ABL-50508		10.521607	76.201725	UG	XLPE	300	1	1		260.22
AB6	AB7	ABI-50509		10.521668	76.201755	OH	Racoon			7.5		7.5
AB6	P21	Post		10.520268	76.200788	OH	Racoon			180.2		180.2
P21	P21-1	Post		10.520191	76.200923	OH	Racoon			17.06		17.06
P21-1	8	Link Offset	HT	10.519930	76.201387	UG	XLPE	300	1	58.42	10	68.42
P21	P22	Post		10.519674	76.200391	OH	Racoon			78.77		78.77
P22	30	MRG Samyuktha Apartment	LT	10.519657	76.200526	OH	Racoon			14.9		14.9
30	31	VIP Apartment	LT	10.519698	76.200590	OH	Racoon			8.35		8.35
P22	29	Mental Hospital	LT	10.518809	76.199680	OH	Racoon			128.47		128.47
29	6	Nethaji Ground	LT	10.518756	76.199638	OH	Racoon			7.45		7.45
6	P23	Post		10.518716	76.199710	OH	Racoon					0
P23	AB8	ABL-50510		10.515662	76.197337	OH	Racoon					0
AB8	32	Toppin Moola	LT	10.515453	76.197162	OH	Racoon			465.19		465.19
P24	G26	Ground		10.515538	76.197057	UG	XLPE	300	1		7	7
G26	RMU6	RMU-30505		10.516758	76.197205	UG	XLPE		1			0
RMU6	G27	Ground		10.516049	76.197107	UG	XLPE		1			0
G27	RMU7	RMU-30506		10.516053	76.196997	UG	XLPE		1			0

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
RMU7	2	Confident Gemini	LT	10.515849	76.196713	UG	XLPE	300	1	280.34	10	290.34
P24	P25, AB9	ABL-50512		10.515273	76.196968	OH	Racoon					0
P25	P26	Post		10.513641	76.196896	OH	Racoon					0
P26	AB10	ABL-50513		10.513643	76.195624	OH	Racoon			349.04		349.04
AB10	33	Malayalam School	LT	10.513620	76.195484	OH	Racoon			15.53		15.53
AB10	P27	Post		10.511747	76.195637	OH	Racoon			209.36		209.36
P27	G28	Ground		10.511771	76.194854	UG	XLPE		1			0
G28	G29	Ground		10.510590	76.194788	UG	XLPE		1			0
G29	P28	Post		10.510578	76.194679	UG	XLPE		1	236.01	7	243.01
P28	P29, 35	Laloor	LT	10.510596	76.194569	OH	Racoon			12.2		12.2
P24	AB11	ABL-50511		10.515429	76.197368	OH	Racoon					0
AB11	P30	Post		10.515287	76.198153	OH	Racoon			110.06		110.06
P30	RMU8, 38	RMU-30507, Global Plaza	LT	10.515342	76.198183	UG	XLPE	300	1	6.91	3	9.91
RMU8	G30	Ground		10.515149	76.198557	UG	XLPE		1			0
G30	RMU9	RMU-30508		10.515246	76.198603	UG	XLPE		1			0
RMU9	39	Le-shore	LT	10.515318	76.198633	UG	XLPE	300	1	67.98		67.98
P30	P31, 37	Maani	LT	10.514893	76.199786	OH	Racoon			183.99		183.99
P31	RMU10	RMU-30509		10.514864	76.199485	UG	XLPE		1			0
RMU10	40	Govind Green Apartment	LT	10.514641	76.199411	UG	XLPE	300	1	59.07	3	62.07
P31	AB12	ABL-50514		10.514480	76.201325	OH	Racoon					0
AB12	P32	Post		10.514363	76.201952	OH	Racoon			244.26		244.26
P32	AB13	AB		10.514243	76.201924	OH	Racoon					0
AB	P32-1	Post		10.513617	76.201764	OH	Racoon					0
P32-1	P32-2	Post		10.513538	76.201674	OH	Racoon					0

From Map no	Map no	Pole/transformer/A B	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P32-2	P32-3	Post		10.510629	76.200810	OH	Racoon					0
P32-3	15	Kizhakkepuram	LT	10.510575	76.200007	OH	Racoon			530.27		530.27
P32	P33	Post		10.514337	76.202154	OH	Racoon			22.3		22.3
P33	36	AAZ Complex	LT	10.514248	76.202092	OH	ABC			11.96		11.96
P33	P34, AB14	AB		10.513776	76.204230	OH	Racoon					0
P34	P35, 13	Excise	LT	10.513751	76.204350	OH	Racoon			249.12		249.12
P35	P36	Post		10.513684	76.204492	OH	Racoon			17.22		17.22
P34	G31	Ground		10.513999	76.203284	UG	XLPE	300	1		5	5
G31	27	Sai Service	HT	10.513457	76.203194	UG	XLPE		1	201.58		201.58
P36	P36-1	Post		10.514265	76.204405	OH	Racoon			64.97		64.97
P36-1	12	Cheloor	LT	10.514544	76.203703	UG	XLPE	300	1	82.81	7	89.81
P37	P38	Post		10.513720	76.204846	OH	Racoon			1.92		1.92
P38	28	C A Arcade	LT	10.513666	76.204990	UG	XLPE	300	1	16.86	7	23.86
P36	P37	Post		10.513729	76.204831	OH	Racoon			37.66		37.66
P37	P37-1	Post		10.513586	76.204770	OH	Racoon			17.17		17.17
P37-1	26	Excise Acadamy	HT	10.513397	76.204839	UG	XLPE	300	1	22.23	21	43.23
P38	P39	Post		10.513800	76.205778	OH	Racoon					0
P39	P40,4	P&T Poothole	LT	10.514221	76.206040	OH	Racoon			157.78		157.78
P40	RMU11	RMU-30302		10.514276	76.207032	UG	XLPE	300	1	112.17	5	117.17

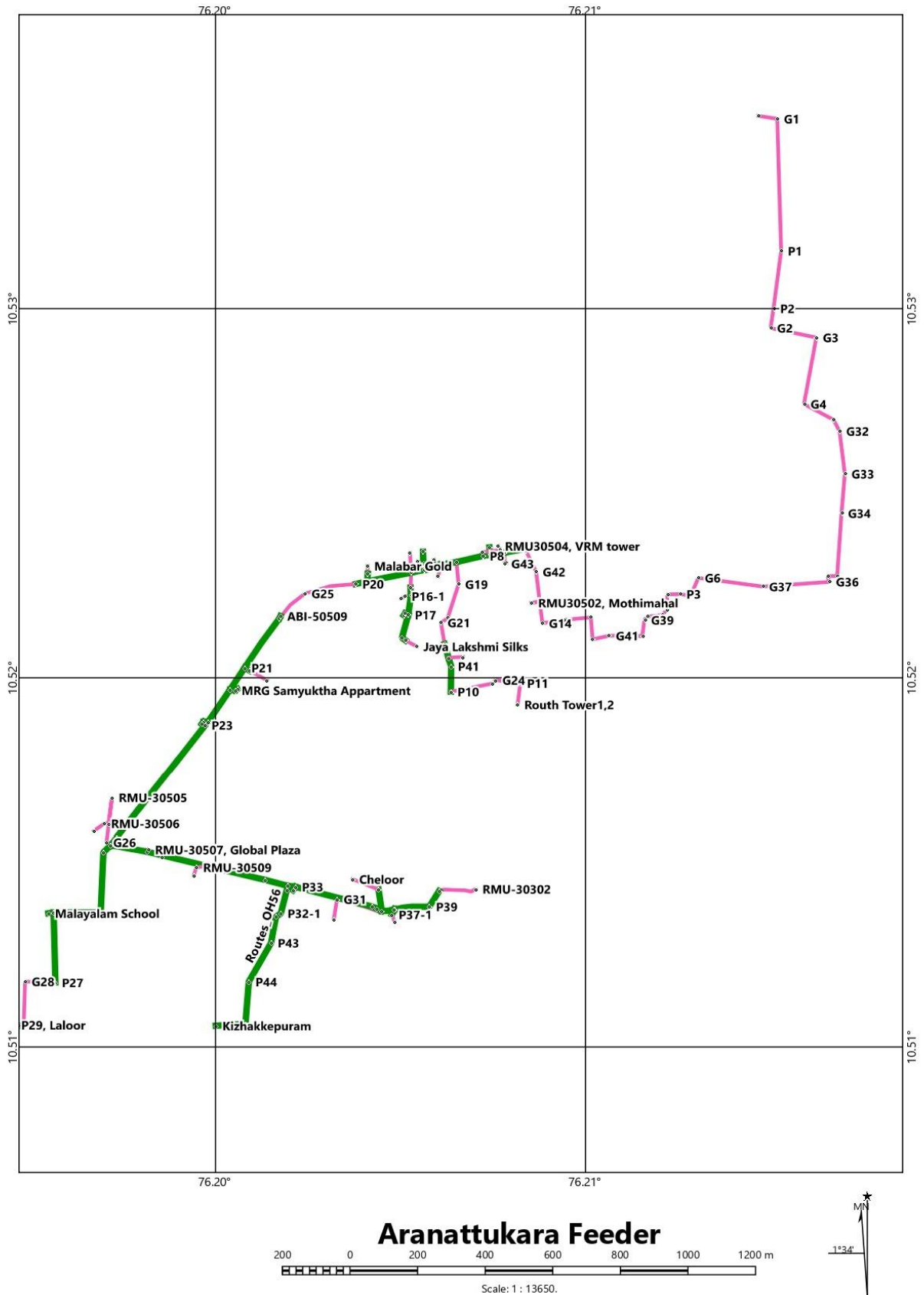


Figure 25: Arnattukara feeder

12. KOTTAPURAM FEEDER

The following table shows the 11-kV line distance in the Kottapuram feeder

Table 59: HT line distance –Kottapuram feeder

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
	S-S	Substation feeder		10.53517	76.21455							
SS	2P	Post		10.535262	76.214493	UG	XLPE	300	1		16	16
2P	G1	Ground		10.535309	76.214497	UG	XLPE	300	1			0
G1	P1	Post		10.535347	76.211859	UG	XLPE	300	1	306.02	10	316.02
P1	ABL51302	ABL		10.535252	76.211305	OH	Racoon		1	61.54		61.54
ABL51302	G2	Ground		10.535342	76.211239	UG	XLPE	300	1		7	7
G2	ABL50906	ABL		10.535331	76.207935	UG	XLPE	300	1		7	7
ABL50906	G3	Ground		10.535289	76.205362	UG	XLPE	300	1			0
G3	ABL51305	ABL		10.535203	76.205368	UG	XLPE	300	1	665.14	7	672.14
ABL51305	P2	Post		10.535047	76.205354	OH	Racoon			17.12		17.12
P2	AB ARikkariya	AB		10.535052	76.205424	OH	Racoon			7.68		7.68
AB Arikkariya	1	Arikkariya	LT	10.534980	76.205692	UG	XLPE	300	1	30.4	7	37.4
P2	P9, ABL51306	ABL		10.533987	76.205074	OH	Racoon			121.19		121.19
ABL51306	2	Rama Devi	LT	10.533919	76.205709	OH	Racoon			69.91		69.91
2	P3	Post		10.533871	76.206127	OH	Racoon			46.06		46.06
P3	P4	Post		10.533967	76.20618	OH	Racoon			12.1		12.1
P4	AB Mookambika	AB		10.533993	76.206134	OH	Racoon			5.8		5.8

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
AB Mookambika	3	Mookambika	LT	10.534021	76.206123	UG	XLPE	150	1	3.32	40	43.32
P4	RMU31301	RMU		10.534310	76.206270	UG	XLPE	300	1			0
RMU31301	30	Tangerine	LT	10.53429	76.206290	UG	XLPE	300	1	43.25	10	53.25
P3	4	Rama Devi 3	LT	10.533827	76.206238	OH	Racoon			13.09		13.09
4	P5	Post		10.533748	76.206853	OH	Racoon			68.3		68.3
P5	15	Vigneshwara	LT	10.532767	76.206776	UG	XLPE	300	1	108.84	5	113.84
P5	ABL51307	ABL		10.533700	76.207387	OH	Racoon		1	58.7		58.7
ABL51307	G4	Ground		10.534289	76.207404	UG	XLPE	300	1			0
G4	RMU31302	RMU		10.534287	76.207566	UG	XLPE	300	1	82.91		82.91
RMU31302	52	Maithree Apartment	LT	10.534294	76.207746	UG	XLPE	185	1	19.72	5	24.72
RMU31302	RMU31303	RMU		10.534267	76.207355	UG	XLPE	300	1			0
RMU31303	64	MRG Sabari	LT	10.534170	76.207164	UG	XLPE	300	1	46.7		46.7
ABL51307	P6	Post		10.533629	76.207678	OH	Racoon			32.99		32.99
P6	P7, ABL51308	ABL		10.533174	76.207687	OH	Racoon			50.37		50.37
P7	AB Kayson	AB		10.533137	76.207609	OH	Racoon			9.47		9.47
AB Kayson	5	Kayson Apartmemnt	LT	10.533200	76.207395	UG	XLPE	185	1	24.44	7	31.44
ABL51308	RMU31305	RMU		10.533070	76.207253	UG	XLPE	300	1	53.97		53.97
RMU31305	50	Samruthi Apartment	LT	10.533116	76.207013	UG	XLPE	185	1	26.76	10	36.76

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
RMU31305	G5	Ground		10.532483	76.207279	UG	XLPE	300	1			0
G5	RMU31306	RMU		10.532488	76.207234	UG	XLPE	300	1	69.95		69.95
RMU31306	51	Sree Ram Apartment	LT	10.532283	76.207158	UG	XLPE	300	1	24.15	15	39.15
RMU31306	G6	Ground		10.531985	76.207244	UG	XLPE	300	1			0
G6	G7	Ground		10.531891	76.207096	UG	XLPE	300	1			0
G7	RMU31307	RMU		10.531845	76.206929	UG	XLPE	300	1			0
RMU31307	56	Indivar	LT	10.531922	76.206980	UG	XLPE	300	1	104.06	15	119.06
P6	P8	Post		10.53362376	76.207765	OH	Racoon		1	9.54		9.54
P8	19	Vykundam	LT	10.533540	76.20777	UG	XLPE	300	1	9.29		9.29
P6	RMU31304	RMU		10.533765	76.208144	UG	XLPE	300	1			0
RMU31304	66	Kalyan Heritage	LT	10.533979	76.208074	UG	XLPE	300	1	69.21		69.21
P9	P10	Post		10.533612	76.205038	OH	Racoon			41.87		41.87
P10	AB Omega	AB		10.533536	76.204918	OH	Racoon			15.59		15.59
AB Omega	6	Omega royal	LT	10.533446	76.204785	UG	XLPE	300	1	17.64	15	32.64
P10	7	Prarthana	LT	10.533234	76.205020	OH	Racoon			41.87		41.87
7	P11	Post		10.532472	76.204971	OH	Racoon			84.81		84.81
P11	RMU31308	RMU		10.532427	76.204994	UG	XLPE	300	1			0
RMU31308	44	IRA Apartment	LT	10.532450	76.205137	UG	XLPE	300	1	21.44	40	61.44
P11	P12	Post		10.531041	76.204957	OH	Racoon					0
P12	P13	Post		10.530996	76.203989	OH	Racoon			264.36		264.36
P13	P14	Post		10.531333	76.203826	OH	Racoon					0
P14	ABL51309	ABL		10.531577	76.203536	OH	Racoon					0
ABL51309	P15	Post		10.531666	76.202435	OH	Racoon			203.9		203.9

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P15	18	Aldebaren	LT	10.531978	76.202557	UG	XLPE	300	1	37		37
P15	AB Athira	AB		10.531560	76.202466	OH	Racoon			12.21		12.21
AB Athira	17	Athira Abode	LT	10.531127	76.202366	UG	XLPE	300	1	49.13		49.13
P15	P16	Post		10.531697	76.201994	OH	Racoon			48.39		48.39
P16	21	Cheloor Citadel	LT	10.531095	76.202126	UG	XLPE	300	1	68.14	20	88.14
P13	ABL51310	ABL		10.529424	76.205071	OH	Racoon					0
ABL51310	P17	Post		10.529078	76.205285	OH	Racoon			255.25		255.25
P17	RMU31309	RMU		10.529081	76.205175	UG	XLPE	300	1	12.04		12.04
RMU31309	68	Top Crystal Apartment	LT	10.528966	76.205109	UG	XLPE	150	1	14.63	5	19.63
P17	P18	Post		10.528186	76.205505	OH	Racoon					0
P18	8	Kottappuram Vyduthi Bhavan	LT	10.527899	76.205496	OH	Racoon			135.64		135.64
8	AB Sreesakthi	AB		10.527837	76.205551	OH	Racoon			9.13		9.13
AB Sreesakthi	14	Sreesakthi	LT	10.52792	76.205702	UG	XLPE	300	1	18.91	30	48.91
8	P19	Post		10.527675	76.205462	OH	Racoon			25.05		25.05
P19	G8	Ground		10.527695	76.206803	UG	XLPE	300	1			0
G8	G9	Ground		10.527816	76.206865	UG	XLPE	300	1			0
G9	G10	Ground		10.527889	76.207354	UG	XLPE	300	1			0
G10	G11	Ground		10.527813	76.207395	UG	XLPE	300	1			0
G11	G12	Ground		10.528062	76.207874	UG	XLPE	300	1			0
G12	G13	Ground		10.528313	76.207821	UG	XLPE	300	1			0

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
G13	9	Ragamalikapuram	LT	10.528318	76.207778	UG	XLPE	300	1	319.01		319.01
P19	P20	Post		10.527153	76.205667	OH	Racoon			61.95		61.95
P20	AB Zodiac	AB		10.527163	76.205516	OH	Racoon			16.57		16.57
AB Zodiac	13	Zodiac	LT	10.527070	76.205368	UG	XLPE	185	1	19.19	15	34.19
P20	ABL51311	ABL		10.526909	76.205723	OH	Racoon			27.68		27.68
ABL51311	AB Vintage, AB Heights	AB		10.526971	76.20585	OH	Racoon			15.5		15.5
AB Vintage	10	Cheloor Vintage	LT	10.527029	76.205899	UG	XLPE	185	1	8.36	25	33.36
AB Heights	20	Cheloor Heights	LT	10.526924	76.206308	UG	XLPE	185	1	51.82	15	66.82
ABL51311	P21	Post		10.52669	76.204511	OH	Racoon			134.86		134.86
P21	P22	Post		10.526675	76.20447	OH	Racoon			4.78		4.78
P22	G14	Ground		10.527135	76.204398	UG	XLPE	185	1			0
G14	RMU31310	RMU		10.527117	76.204354	UG	XLPE	185	1			0
RMU31310	28	Vaigai	LT	10.527256	76.204299	UG	XLPE	185	1	73.21	7	80.21
P21	25	Swetha	LT	10.527805	76.204279	UG	XLPE	185	1	125.92		125.92
P22	ABI51803	ABI		10.526442	76.204098	OH	Racoon			48.19		48.19
ABL51311	P23, AB Achuthan	AB		10.526418	76.205919	OH	Racoon			58.39		58.39
AB Achuthan	24	Achutan	LT	10.526395	76.206129	UG	XLPE	300	1	23.13	7	30.13
P23	P23-1	Post		10.526237	76.206023	OH	Racoon		1	23.03		23.03
P23-1	G17	Ground		10.526357	76.206363	UG	XLPE	300	1			0
G17	RMU31311	RMU		10.526423	76.20638	UG	XLPE	300	1			0
RMU31311	34	Civanta Apartment	LT	10.526538	76.206395	UG	XLPE	300	1	59.87	10	69.87

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P23-1	P24	Post		10.525827	76.206114	OH	Racoon			46.43		46.43
P24	AB Sivapuri	AB		10.525818	76.206156	OH	Racoon			4.7		4.7
AB Sivapuri	G15	Ground		10.526031	76.207069	UG	XLPE	300	1		7	7
G15	G16	Ground		10.526211	76.207058	UG	XLPE	300	1			0
G16	RMU31312	RMU		10.526294	76.207482	UG	XLPE	300	1			0
RMU31312	31	SivaPuri	LT	10.526182	76.207508	UG	XLPE	300	1	182.4	35	217.4
P24	P25	Post		10.525516	76.206109	OH	Racoon					0
P25	P26	Post		10.525294	76.206139	OH	Racoon			59.18		59.18
P26	AB Pankaj	AB		10.525298	76.206247	OH	Racoon			11.83		11.83
AB Pankaj	16	Pankaj	LT	10.525285	76.206324	UG	XLPE	300	1	8.55	7	15.55
P26	AB Velan, 11	Vellan	LT	10.524298	76.206639	OH	Racoon			130.58		130.58
AB Velan	P26	Post		10.524327	76.206729	OH	Racoon			10.36		10.36
P26	AB Love Dale	AB		10.524357	76.206794	OH	Racoon			7.85		7.85
AB Love Dale	12	Love Dale	LT	10.524454	76.206703	UG	XLPE	185	1	14.64	7	21.64
AB Velan	G18, P27	Ground, Post		10.524344	76.206840	UG	XLPE	300	1			0
G18	RMU31313	RMU		10.524019	76.207042	UG	XLPE	300	1			0
RMU31313	32	Nandana Plaza	LT	10.524007	76.206946	UG	XLPE	300	1	75.38	15	90.38
AB Love Dale	P27	Post		10.524344	76.206840	OH	Racoon					0
P27	ABI50505	ABI		10.523436	76.207412	OH	Racoon			128.07		128.07

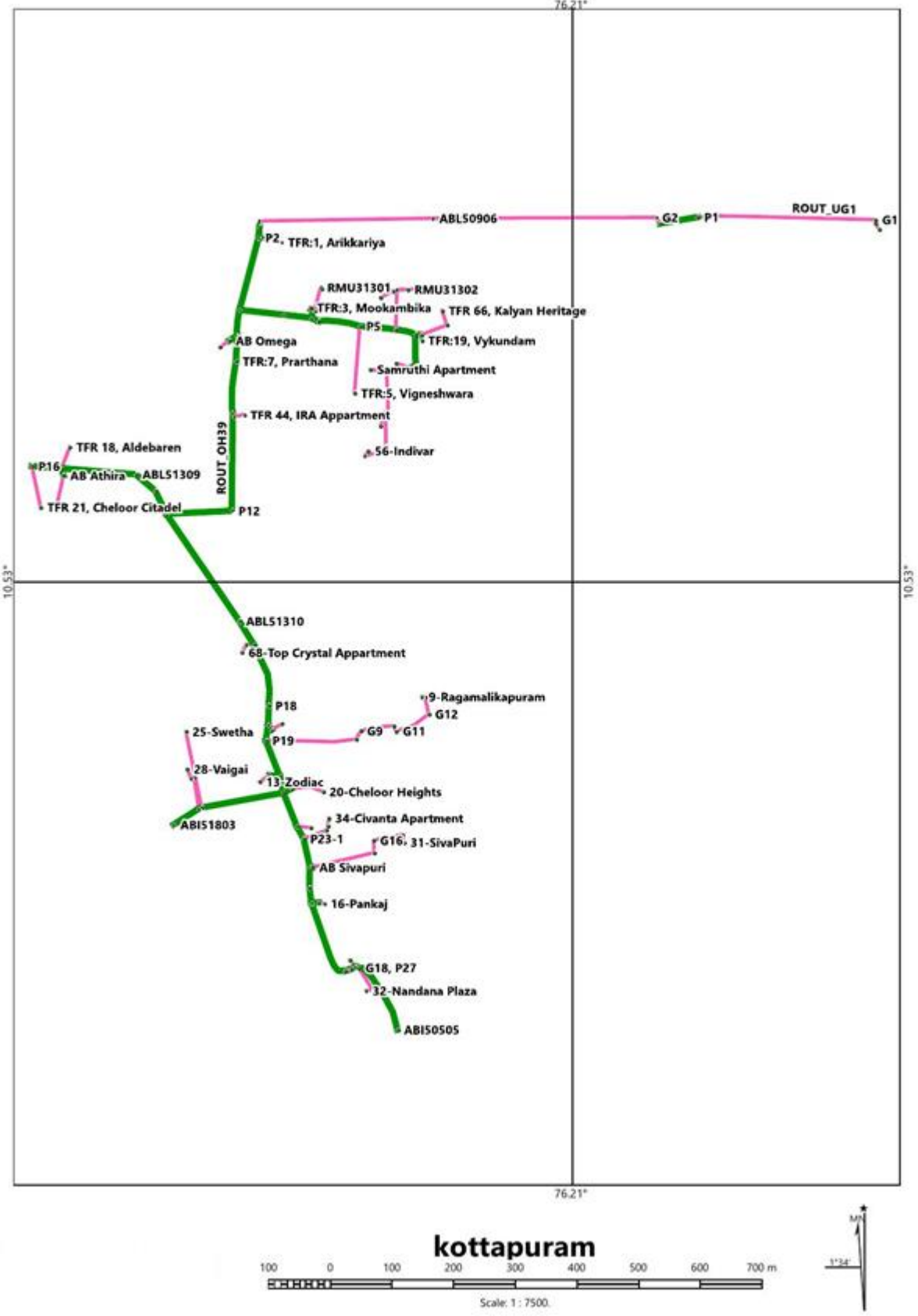


Figure 26: Kottapuram feeder

13. VANCHIKULAM FEEDER

The following table shows the 11-kV line distance in the Vanchikulam feeder

Table 60: HT line distance –Vanchikulam feeder

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No: of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
	S-S	Substation feeder		10.535141	76.214580							
S-S	2P	Post		10.535240	76.214450	UG	XLPE	300	1		21	21
2P	G1	Ground		10.535338	76.214386	UG	XLPE	300	1			0
G1	ABL51801	ABL		10.535333	76.208329	UG	XLPE	300	1	693.81	7	700.81
ABL51801	P1	Post		10.535269	76.205362	OH	ABC				35	35
P1	P2	Post		10.531027	76.204970	OH	ABC				7	7
P2	P3	Post		10.530969	76.203991	OH	ABC				7	7
P3	P4	Post		10.528711	76.205460	OH	ABC					0
P4	P5	Post		10.527897	76.205469	OH	ABC					0
P5	P6	Post		10.526910	76.205759	OH	ABC					0
P6	ABL	ABL51802, ABL51805, ABI51804,ABI51803		10.526442	76.204098	OH	ABC			1593.17		1593.17
ABL51802	P7	Post		10.525726	76.202361	OH	Racoon					0
P7	P8	Post		10.525438	76.202443	OH	Racoon			239.06		239.06
P8	1-Raya Complex	Transformer	LT	10.525474	76.202501	OH	Racoon			7.49		7.49
P8	P9	Post		10.524369	76.202870	OH	Racoon					0

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No: of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P9	2-Shankaraiyar Road	Transformer	LT	10.524188	76.202998	OH	Racoon				151.58	151.58
2	ABL51806	ABL		10.522871	76.203785	OH	Racoon			169.24		169.24
ABL51806	3, 4-Modern	Transformer	LT, HT	10.522873	76.203578	UG	XLPE	300	1	22.66	7	29.66
ABL51806	ABL	ABL		10.522549	76.203789	OH	Racoon			35.62		35.62
ABL	RMU31802	RMU		10.522452	76.203724	UG	XLPE	300	1			0
RMU31802	11-WestPlaza	Transformer	HT	10.522330	76.203834	UG	XLPE	300	1	30.96	30	60.96
ABL	P10	Post		10.522545	76.203552	OH	Racoon			25.95		25.95
P10	8, 7-Grand mall	Transformer	LT,HT	10.522147	76.203596	UG	XLPE	300	1	44.29		44.29
P10	ABL51807	ABL		10.522497	76.203414	OH	Racoon			16.01		16.01
ABL51807	G2	Ground		10.522465	76.203329	UG	XLPE	300	1			0
G2	AB Maruthi	Transformer		10.521939	76.203324	UG	XLPE	300	1	71.63	7	78.63
AB Maruthi	9-Bhuvari Tower	Transformer	HT	10.522290	76.203373	UG	XLPE	300	1	39.7		39.7
ABL	G2	Ground		10.522465	76.203329	UG	XLPE	300	1			0
G2	AB Maruthi, 10	Transformer-Maruthi Apartment	LT	10.521939	76.203324	UG	XLPE	300	1	71.63		71.63

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No: of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
ABL51807	G3	Ground		10.522356	76.202578	UG	XLPE	300	1			0
G3	RMU31801	RMU		10.522315	76.202581	UG	XLPE	300	1			0
RMU31801	6-K K Tower	Transformer	HT	10.522103	76.202473	UG	XLPE	300	1	123.64	20	143.64
ABL	P11	Post		10.522476	76.203000	OH	Racoon					0
P11	AB Salfloa	AB		10.522604	76.202982	OH	Racoon			59.67		59.67
AB Salfloa	5-Salfloa	Transformer	HT	10.522735	76.202979	UG	XLPE	240	1	14.49	7	21.49
ABL	P12	Post		10.522446	76.204041	OH	Racoon					0
P12	P13	Post		10.522052	76.204270	OH	Racoon			80.12		80.12
P13	14-Fimat	Transformer	LT	10.522134	76.204357	OH	Racoon			13.15		13.15
14	RMU31803	RMU		10.522177	76.204343	UG	XLPE	300	1		7	7
RMU31803	12, 13 Sunny Diamonds	Transformer	LT,HT	10.522283	76.204424	UG	XLPE	300	1	19.7		19.7
P13	P13-1	ABL		10.520997	76.204906	OH	Racoon			135.88		135.88
P13-1	15-Hawa	Transformer	LT	10.520798	76.204829	OH	Racoon			23.57		23.57
15	ABL51809	ABL		10.520762	76.204816	OH	Racoon					0
ABL51809	AB Fathima, RMU31804	RMU		10.520552	76.204744	OH	Racoon			28.76		28.76
RMU31804	16-Fathima	Transformer	HT	10.520512	76.204599	UG	XLPE	300	1	16.48	30	46.48
AB Fathima	AB	AB		10.519734	76.204899	OH	Racoon			92.79		92.79

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No: of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
AB	G3-1	Ground		10.519725	76.203984	UG	XLPE	300	1			0
G3-1	AB Bhavani	AB		10.519334	76.204054	UG	XLPE	300	1	144.08	7	151.08
AB Bhavani	17-Bhavani	Transformer	LT	10.519385	76.204207	UG	XLPE	150	1	17.67	15	32.67
AB	P14	Post		10.519521	76.204974	OH	Racoon			24.95		24.95
P14	AB Sudharsan	AB		10.519561	76.205042	OH	Racoon			8.66		8.66
AB Sudharsan	18-Sudharsan	Transformer	LT	10.519421	76.205210	UG	XLPE	150	1	24.04	10	34.04
P14	P15	Post		10.519135	76.205074	OH	Racoon			44.08		44.08
P15	AB Commercial	AB		10.519124	76.205162	OH	Racoon			9.71		9.71
AB Commercial	19-Commercial	Transformer	HT	10.519285	76.205441	UG	XLPE	240	1	35.35		35.35
P15	P16	Post		10.518308	76.205355	OH	Racoon					0
P16	20-Kaveri Apartment	Transformer	LT	10.518277	76.204844	OH	Racoon			152.64		152.64
P13-1	AB Level10	AB		10.520339	76.205264	OH	Racoon			82.66		82.66
AB Level10	RMU31805	RMU		10.520305	76.205232	UG	XLPE	240	1			0
RMU31805	22-Level10	Transformer	HT	10.520343	76.205077	UG	XLPE	240	1	22.62	10	32.62
AB Level10	ABL51810	ABL		10.519831	76.205564	OH	Racoon			65.08		65.08

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No: of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
ABL51810	AB Art	AB		10.519933	76.205627	OH	Racoon			13.22		13.22
AB Art	21-Art of living	Transformer	LT	10.520020	76.205730	UG	XLPE	240	1	14.98	30	44.98
ABL51810	23-Refrigeration	Transformer	LT	10.519344	76.205920	OH	Racoon			67.64		67.64
23-Refrigeration	P17	Post		10.519135	76.206029	OH	Racoon			26.02		26.02
P17	24-Sainic Gas	Transformer	LT	10.519319	76.206364	OH	ABC			41.94	15	56.94
P17	P18	Post		10.518286	76.206461	OH	Racoon			108.92		108.92
P18	AB LIC	AB		10.518274	76.206422	UG	XLPE	300	1	4.47		4.47
AB LIC	25-LIC	Transformer	LT	10.518275	76.206237	UG	XLPE	240	1	20.25	30	50.25
P18	RMU31806, 26-	RMU, South Plaza	LT	10.518208	76.206365	UG	XLPE	300	1	13.6		13.6
P18	ABL51811	ABL		10.517656	76.206858	OH	Racoon					0
ABL51811	AB Sitaram, P19	Post		10.516947	76.207224	OH	Racoon			172.73		172.73
AB Sitaram	G4	Ground		10.517037	76.207175	UG	XLPE	185	1		10	10
G4	G5	Ground		10.515960	76.205012	UG	XLPE	185	1			0
G5	27-Sitharam Heritage	Transformer	LT	10.515834	76.205024	UG	XLPE	185	1	290.35	10	300.35

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No: of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P19	RMU31807, 28-KMJ	Transformer	LT	10.516881	76.207142	UG	XLPE	300	1	11.57	15	26.57
P19	P20	Post		10.516740	76.207317	OH	Racoon			25.06		25.06
P20	AB Merlin	AB		10.516799	76.207389	OH	Racoon			10.23		10.23
AB Merlin	29-Merlin Hotel	Transformer	HT	10.517279	76.207969	UG	XLPE	150	1	82.76	15	97.76
P20	P21	Post		10.516293	76.207464	OH	Racoon					0
P21	P22, 31-State Hotel	Transformer	LT	10.515777	76.207415	OH	Racoon			109.32		109.32
P22	G6	Ground		10.515717	76.206668	UG	XLPE	300	1		7	7
G6	30-Global Plaza/Global Tower	Transformer	LT	10.515624	76.206674	UG	XLPE	300	1	94.61	10	104.61
P22	G7	Ground		10.515433	76.207315	UG	XLPE	300	1		7	7
G7	32-Love shore	Transformer	HT	10.515640	76.206920	UG	XLPE	300	1	88.52	15	103.52
P22	P23	Post		10.514557	76.207085	OH	Racoon			139.7		139.7
P23	RMU30302	RMU		10.514212	76.207012	UG	XLPE	300	1	38.99	10	48.99
P23	P24	Post		10.514299	76.206926	OH	Racoon			33.49		33.49

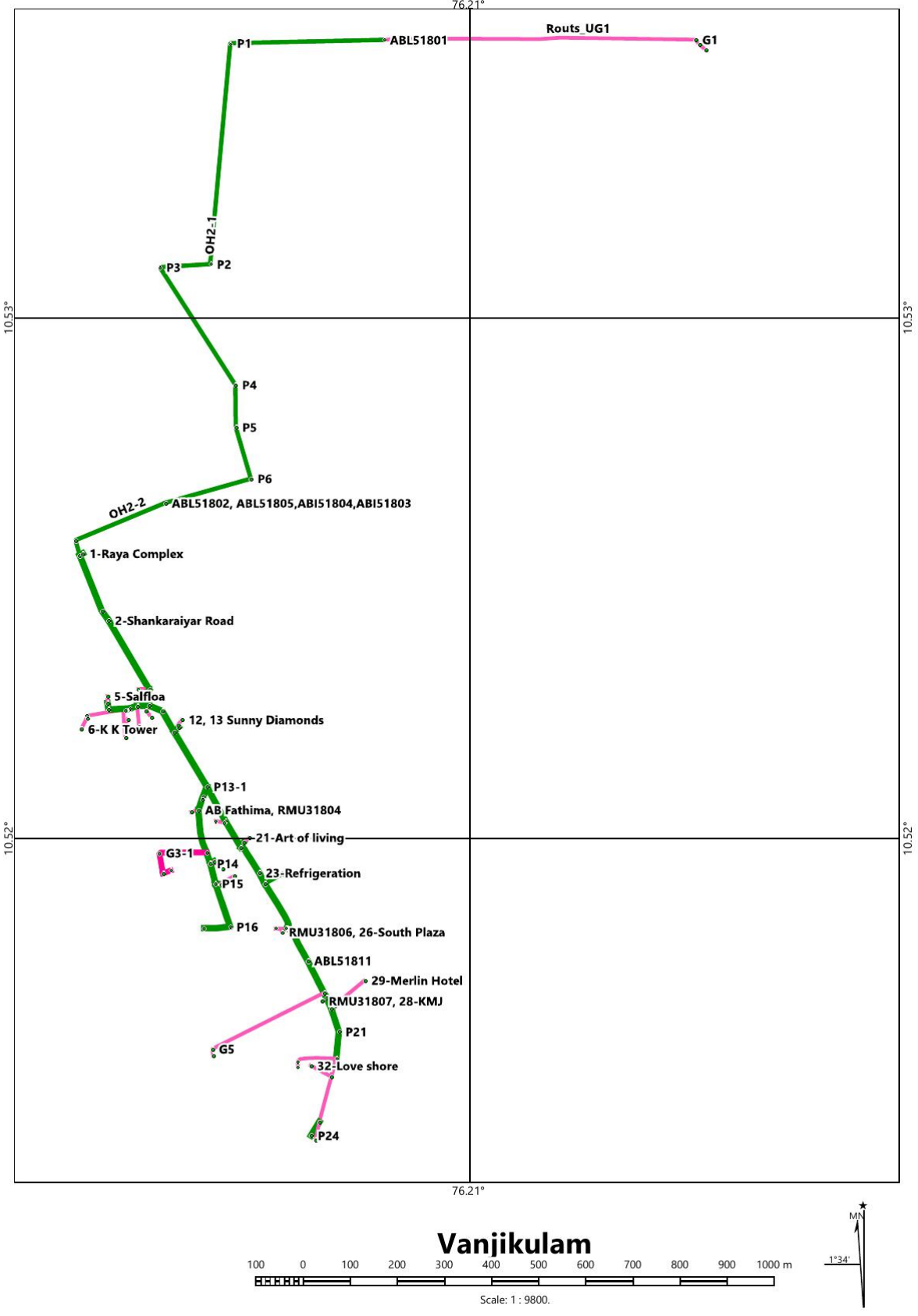


Figure 27: Vanchikulam feeder

14. KERALAVARMA FEEDER

The following table shows the 11-kV line distance in the Keralavarma feeder

Table 61: HT line distance –Keralavarma feeder

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
	S-S	Substation		10.535170	76.214550							
SS	2P	post		10.535273	76.214431	UG	XLPE	300	1		10	10
2P	G1	Ground		10.535321	76.214428	UG	XLPE	300	1			
G1	G2	Ground		10.535355	76.211746	UG	XLPE	300	1			
G2	G3	Ground		10.535278	76.211385	UG	XLPE	300	1			
G3	G4	Ground		10.535441	76.211058	UG	XLPE	300	1		3	3
G4	G5	Ground		10.535456	76.2083	UG	XLPE	300	1		2	2
G5	G6	Ground		10.535456	76.208774	UG	XLPE	300	1			
G6	P1	post		10.535296	76.208826	UG	XLPE	300	1		5	5
P1	G7	Ground		10.534716	76.208730	UG	XLPE	300	1			
G7	P2	post		10.534159	76.208607	UG	XLPE	300	1		3	3
P2	G8	Ground		10.533560	76.208529	UG	XLPE	300	1			
G8	G9	Ground		10.533887	76.206057	UG	XLPE	300	1			
G9	G10	Ground		10.534050	76.205080	UG	XLPE	300	1			
G10	RMU31001	RMU31001		10.533613	76.20502	UG	XLPE	300	1			
RMU31001	G11	Ground		10.533568	76.204931	UG	XLPE	300	1			
G11	G12	Ground		10.533644	76.202802	UG	XLPE	300	1			
G12	G13	Ground		10.533517	76.202757	UG	XLPE	300	1			
G13	G14	Ground		10.533178	76.202847	UG	XLPE	300	1			
G14	G15	Ground		10.532570	76.203092	UG	XLPE	300	1			
G15	G16	Ground		10.532547	76.203424	UG	XLPE	300	1			
G16	G17	Ground		10.531540	76.203547	UG	XLPE	300	1			

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
G17	RMU31002	RMU31002		10.531752	76.201493	UG	XLPE	300	1		5	5
RMU31002	ABL51002	ABL51002, ABI50914		10.531832	76.201586	UG	XLPE	300	1	2052.75	5	2057.75
ABL51002	P3	post		10.531583	76.201615	OH	Racoon			27.72		27.72
P3	G18	Ground		10.531674	76.201509	UG	XLPE	300	1			
G18	G19	Ground		10.531656	76.200733	UG	XLPE	300	1	27.72		27.72
G19	ABL51003	ABL51003		10.531623	76.200701	UG	XLPE	300	1	108.74	3	111.74
ABL51003	1	Omega genting palace	LT	10.531660	76.200679	UG	XLPE	240	1	4.75	30	34.75
ABL51003	P3-1	post		10.531660	76.200679	OH	Racoon			4.75		4.75
P3-1	P3-2	post		10.531755	76.20052	UG	XLPE	300	1	20.33		20.33
P3-2	2	CIDBI	LT	10.532144	76.200547	UG	XLPE	185	1	43.13	30	73.13
P3-1	P3-3	post		10.531666	76.200055	UG	XLPE	300	1	68.3		68.3
P3-3	3	Sreesankari	LT	10.532120	76.200172	UG	XLPE	240	1	51.82		51.82
P3	P4	post		10.531031	76.201756	OH	Racoon					
P4	P5	post		10.530401	76.201802	OH	Racoon			132.84		132.84
P5	RMU,37	Zudio	LT	10.530508	76.20192	UG	XLPE	185	1	17.52	7	24.52
P5	P6	post		10.530007	76.201851	OH	Racoon			43.91		43.91
P6	RMU31003, 34	MC TOWER	LT	10.529942	76.202264	UG	XLPE	300	1	45.77	4	49.77
P6	P7	post		10.529175	76.201897	OH	Racoon			92.28		92.28
P7	P7-1	post		10.529238	76.202011	OH	Racoon			14.29		14.29
P7-1	4	CA arcade	LT	10.529465	76.202074	UG	XLPE	240	1	26.04	10	36.04
P7	ABL51004	ABL51004		10.528715	76.20191	OH	Racoon			50.9		50.9
ABL51004	25	falkland	LT	10.528476	76.202179	UG	XLPE	300	1	50.53	10	60.53
P7	P8	post		10.528516	76.201906	OH	Racoon			22.02		22.02
P8	RMU31004	RMU		10.528547	76.20182	UG	XLPE	300	1			

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
RMU31004	27	chirang Apartment	LT	10.528627	76.201409	UG	XLPE	300	1	55.87	3	58.87
P8	P9	post		10.528181	76.20196	OH	Racoon					
P9	P10	post		10.527614	76.201998	OH	Racoon			100.38		100.38
P10	P10-1	post		10.527568	76.202117	OH	Racoon			13.98		13.98
P10-1	P10-2	post		10.527451	76.202367	UG	XLPE	300		30.96	6	36.96
P10-2	5	Coral Apartment	LT	10.527455	76.202467	UG	XLPE	185	1	10.95	8	18.95
P10	P11,6	Kerala Varma Bus stop	LT	10.527363	76.201997	OH	Racoon			27.76	3	30.76
P11	ABL51005	ABL51005		10.527208	76.201618	OH	Racoon					
ABL51005	P12	post		10.527178	76.201078	OH	Racoon					
P12	P13	post		10.527310	76.200046	OH	Racoon			217.99		217.99
P13	RMU31005	RMU31005		10.527402	76.20003	UG	XLPE	300	1	10.33	5	15.33
RMU31005	31	Palaise Grande App	LT	10.527763	76.199901	UG	XLPE	150	1	53.91	20	73.91
P13	7	Kerala Varma Hostel	LT	10.527503	76.198852	OH	Racoon			132.42		132.42
7	P14	post		10.527591	76.198841	OH	Racoon					
P14	P15	post		10.528925	76.199064	OH	Racoon					
P15	P16	post		10.529118	76.198656	OH	Racoon			214.61		214.61
P16	P16-1	post		10.529044	76.198722	OH	Racoon			11.52		11.52
P16-1	9	Temple Tower	LT	10.528974	76.198634	UG	XLPE	185	1	12.36	50	62.36
P16	P17	post		10.529191	76.198272	OH	Racoon					
P17	P18	post		10.529810	76.19877	OH	Racoon					
P18	P19	post		10.530158	76.198865	OH	Racoon			168.65		168.65
P19	10	Mahamaya App	LT	10.530146	76.198903	OH	Racoon			3.79		3.79
P19	ABL57007	ABL57007		10.530292	76.198939	OH	Racoon			16.06		16.06
ABL57007	11	Sreedurga App	LT	10.530169	76.197773	UG	XLPE	300	1	139.82	3	142.82

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
11	P20	post		10.530245	76.197214	OH	Racoon			63.56		63.56
P20	P20-1	post		10.530012	76.197097	UG	XLPE	300	1	35.54	3	38.54
P20-1	12	Blue Hills	LT	10.529952	76.197095	UG	XLPE	185	1	6.64	25	31.64
7	RMU31006, 30	Capital Green App	LT	10.527630	76.198371	UG	XLPE	300	1	54.49	50	104.49
RMU31006	RMU31007	RMU31007		10.527821	76.197864	UG	XLPE	300	1	59.38		59.38
RMU31007	32	Forus	LT	10.527645	76.197919	UG	XLPE	150	1	20.38	10	30.38
7	G20	Ground		10.527928	76.19761	UG	XLPE	300	1			
G20	G21	Ground		10.529028	76.196268	UG	XLPE	300	1			
G21	G22	Ground		10.528845	76.196066	UG	XLPE	300	1			
G22	G23	Ground		10.528300	76.195804	UG	XLPE	300	1			
G23	ABL51009, 09	Kerala Varma	LT	10.528325	76.195724	UG	XLPE	300	1	441.91		441.91
ABL51009	G24	Ground		10.528316	76.195396	UG	XLPE	300	1			
G24	G25	Ground		10.528107	76.19512	UG	XLPE	300	1			
G25	G26	Ground		10.527212	76.194933	UG	XLPE	300	1			
G26	G27	Ground		10.525713	76.195284	UG	XLPE	300	1			
G27	G28	Ground		10.525824	76.195593	UG	XLPE	300	1			
G28	G29	Ground		10.525274	76.195974	UG	XLPE	300	1			
G29	G30	Ground		10.524536	76.196625	UG	XLPE	300	1			
G30	G31	Ground		10.523815	76.197061	UG	XLPE	300	1			
G31	22	Chungam	LT	10.522532	76.197060	UG	XLPE	300	1	803.93		803.93
22	P21	Post		10.521655	76.197131	OH	Racoon					
P21	35	Model Road	LT	10.521872	76.19881	OH	Racoon			285.88		285.88
35	G32	Ground		10.522016	76.198822	UG	XLPE	300	1			
G32	21	Central Park	LT	10.522294	76.198713	UG	XLPE	300	1	60.46	10	70.46
P11	P22	post		10.526862	76.202089	OH	Racoon					
P22	P23	post		10.526415	76.202184	OH	Racoon					

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P23	P24	post		10.526066	76.202263	OH	Racoon					
P24	ABL51012	ABL51012		10.526051	76.202096	OH	Racoon			148.25		148.25
ABL51012	G33	Ground		10.526074	76.202315	UG	XLPE	300	1			
G33	G34	Ground		10.525730	76.202417	UG	XLPE	300	1			
G34	interlink	interlink post		10.526188	76.203761	UG	XLPE	300	1	225.69		225.69
ABL51012	ABL51015	ABL51015		10.525713	76.202148	OH	Racoon			37.82		37.82
ABL51015	P25	post		10.525741	76.201921	OH	Racoon					
P25	P26	post		10.525771	76.201614	OH	Racoon			58.81		58.81
P26	13	NP Tower	LT	10.525840	76.201408	OH	Racoon			23.81		23.81
P26	P27	post		10.525817	76.201075	OH	Racoon			59.22		59.22
P27	P27-1	post		10.525773	76.20105	OH	Racoon			5.58		5.58
P27-1	15	Capital Symphony	LT	10.525637	76.201109	UG	XLPE	300	1	16.37	20	36.37
P27	P28	post		10.525852	76.200729	OH	Racoon			38.07		38.07
P28	14	Bhadra App	LT	10.525886	76.200621	UG	XLPE	150	1	12.41	40	52.41
ABL51015	24	Bindhu Theatre	LT	10.524793	76.202208	UG	XLPE	300	1	101.97	10	111.97
24	RMU31008	RMU31008		10.524722	76.201983	UG	XLPE	300	1		10	10
RMU31008	33	Ansari Complex	LT	10.524792	76.201871	UG	XLPE	300	1	40.35		40.35
24	P29	post		10.524095	76.202237	UG	XLPE	300	1	77.27	10	87.27
P29	P29-1	post		10.524079	76.202011	UG	ABC			22.99		22.99
P29-1	16	Westfort Hospital	HT	10.524132	76.201775	UG	XLPE	300	1	28.02	5	33.02
P29	P30	post		10.523434	76.202214	OH	Racoon			73.16		73.16
P30	17	Haya Tower	LT	10.523369	76.201730	UG	XLPE	300	1	53.46		53.46
P30	P31	post		10.522859	76.20223	OH	Racoon					
P31	ABL51017	ABL51017		10.522849	76.202314	OH	Racoon					
ABL51017	P32	post		10.522568	76.202344	OH	Racoon			104.14		104.14
P32	P32-1	post		10.522565	76.202482	OH	Racoon			15.11		15.11

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
P32-1	29	Jyothi Tower	LT	10.52272	76.202394	UG	XLPE	300	1	19.67	16	35.67
P32	P33	post		10.522264	76.202388	OH	Racoon					
P33	18	Westfort	LT	10.522170	76.202276	OH	Racoon			50.04		50.04
18	P34	post		10.521989	76.202110	OH	Racoon			27.04		27.04
P34	P34-1	post		10.521962	76.202223	OH	Racoon					
P34-1	ABL51018	ABL51018		10.521754	76.202236	OH	Racoon			35.78		35.78
ABL51018	G35	Ground		10.522013	76.202211	UG	XLPE	300	1			
G35	RMU31009	RMU31009		10.522180	76.201763	UG	XLPE	300	1		15	15
RMU31009	26	PV Arcade	LT	10.522630	76.2019	UG	XLPE	300	1	133.17	15	148.17
ABL51018	P34-2	post		10.521698	76.202191	OH	Racoon			7.91		7.91
P34-2	23	TipTop	HT	10.521642	76.202055	UG	XLPE	185	1	16.12	20	36.12
ABL51018	P39	post		10.520272	76.202306	OH	Racoon					
P39	P40	post		10.519783	76.20243	OH	Racoon					
P40	P41	post		10.519296	76.202584	OH	Racoon					
P41	P42	post		10.518333	76.202673	OH	Racoon					
P42	19	Calvary	LT	10.517971	76.202628	OH	Racoon			423.08		423.08
P34	interlink	Interlink		10.521759	76.201829	OH	Racoon			39.92		39.92
P34	P35	post		10.522017	76.201874	OH	Racoon					
P35	P36	post		10.522245	76.201772	OH	Racoon					
P36	P37	post		10.522194	76.201273	OH	Racoon					
P37	P38	post		10.522378	76.201250	OH	Racoon			122.36		122.36
P38	20	Westfort Tower	LT	10.522547	76.201335	UG	XLPE	185	1	27.75		27.75
P38	G36	Ground		10.522273	76.200862	UG	XLPE	300	1			
G36	RMU31010	RMU31010		10.522309	76.200842	UG	XLPE	300	1	46.1		46.1
RMU31010	28	Chowallur Tower	LT	10.522631	76.201078	UG	XLPE	300	1	44	20	64
RMU31010	G37	Ground		10.522122	76.200852	UG	XLPE	300	1			
G37	RMU31011	RMU31011		10.522047	76.200636	UG	XLPE	300	1			

From Map no	Map no	Pole/transformer/AB	Metering point	Latitude	Longitude	Cable	Cable type	Cable size (sq mm)	No of runs	Mapping distance (m)	Loose distance (m)	Total distance (m)
RMU31011	36	Puthenpurakal Tower	LT	10.521984	76.200575	UG	XLPE	300	1	62.35	10	72.35

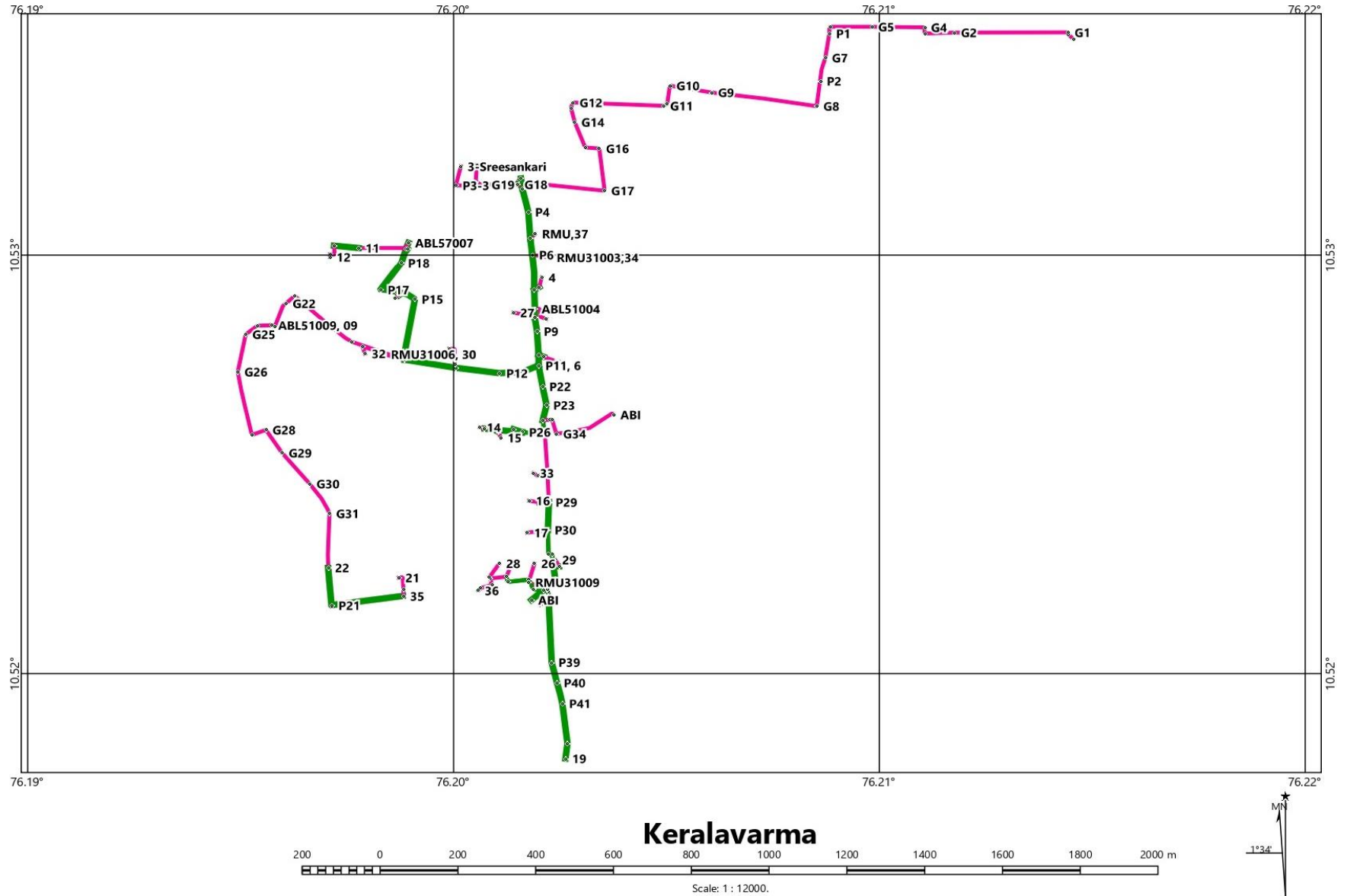


Figure 28: Keralavarma feeder

FINANCIAL IMPLICATIONS AND RELATIVES AS PER FINANCE SCOPE

1. AVERAGE BILLING RATE (ABR)

ABR for a consumer category is determined by dividing total expected revenue from the category by total expected sale to that category. Mathematically, it can be represented as:

$$\text{ABR of a category of consumer} = \frac{\text{Total Expected revenue from a category}}{\text{Total Sale of power to that category}}$$

The ABR (Average rate /kWh) of each category as per the audited sheet of TCED is given below. The net average rate/unit is given as **Rs 8.54/kWh**.

Note: There is no tariff subsidy for the DISCOM consumers as per the KSERC regulations

Figure 29: Average billing rate – category wise

S.No.	Particulars	Number of consumers	Number of consumers billed	Connected Load of consumers	Units Sold (MU)	Sub Total	Average rate/kwh
		Nos	Nos	KW	MU	Rs in lakhs	Rs/kwh
A)	Revenue from sale of Electricity to consumers (categories as per Tariff for supply of Electricity) **						
	LT Categories						
1	LTI	22,161.00	22,161.00	960	41.55	2,446.17	5.89
2	LTIVA	497.00	497.00	8034	2.77	197.17	7.13
3	LTIVB	1.00	1.00	1800	0.00	0.28	6.62
3	LTVA	189.00	189.00	289	0.05	1.67	3.43
4	LTVB	2.00	2.00	240	0.00	0.12	3.16
5	LTVIA	254.00	254.00	7034	1.73	127.70	7.37
6	LTVIB	463.00	463.00	5903	2.33	179.66	7.71
7	LTVIC	494.00	494.00	24176	4.08	459.86	11.28
8	LTVID	30.00	30.00	408	0.07	1.63	2.27
9	LTVIE	39.00	39.00	697	0.06	4.41	6.94
10	LTVIF	685.00	685.00	7643	4.86	477.58	9.82
11	LTVIG	78.00	78.00	26096	1.02	102.46	10.01

S.No.	Particulars	Number of consumers	Number of consumers billed	Connected Load of consumers	Units Sold (MU)	Sub Total	Average rate/kwh
		Nos	Nos	KW	MU	Rs in lakhs	Rs/kwh
	LT Categories						
12	LTVIII A	14,186.00	14,186.00	5084	31.87	3,428.04	10.76
13	LTVIII B	1,493.00	1,493.00	605	0.59	41.75	7.08
14	LTVIII C	9.00	9.00	43933	0.04	6.70	15.84
15	LTVIII B	274.00	274.00	598	1.17	52.30	4.46
16	LTII	1.00	1.00	25000	0.00	0.30	37.21
17	LT IX	80.00	80.00	6467	0.05	11.13	23.49
18	LT III	1.00	1.00	-	0.00	0.17	46.03
						-	-
	HT Categories					-	-
1	HT-1A	4.00	4.00	275838	0.52	41.69	8.02
2	HT-2A	7.00	7.00	387524	1.61	119.01	7.39
3	HT-2B	30.00	30.00	838474	16.39	1,428.75	8.72
4	HT-4A	53.00	53.00	588271	9.78	1,008.73	10.31
5	HT-4B	36.00	36.00	638147	8.19	847.09	10.34
6	SPS	1.00	1.00	847923	0.30	34.44	11.42
	Self-consumption				0.11	7.73	6.95
		-	-	-	-	-	-
	Gross Revenue From Sale of Power	41,068.00	41,068.00	37,41,144.00	129.16	11,026.56	8.54
30	Less: i) Electricity Duty Payable to Govt. (Contra)	-	-	-	-	-	-
	ii) Other State Levies Payable to Govt. (Contra)	-	-	-	-	-	-
	Net Revenue from Sale of Power (A29-A30)	41,068.00	41,068.00	37,41,144.00	129.16	11,026.56	8.54

- **Source:** **Truing up and financial year statement 2021-22

2. AVERAGE POWER PURCHASE COST PER UNIT

Average per unit cost power purchase for a consumer category is determined by dividing total unit purchase cost from the category by total input purchase in units. Mathematically, it can be represented as:

$$APC \text{ of a category of consumer} = \frac{\text{Total Purchase cost from a category}}{\text{Total input purchase units}}$$

The net average power purchase cost per unit of the DISCOM is available from the Trueing up document and summarised in the table below.

Table 62: Average purchase cost – DISCOM

FY	Total input energy purchased (MU)**	Total purchase cost (Rs lakhs)	APC (Rs/unit)
2020-21	129.33	8878.80	6.86
2021-22	137.59	9502.00	6.90

**Total input energy purchased (MU) = Input energy (MU) at the DISCOM

- **Source:** Truing up statement 2021-22

3. ACS – ARR GAP ANALYSIS

The Average cost of supply (ACS) and the average revenue realised (ARR) is conducted in the DISCOM during the energy audit and summarized in the below table and chart.

Table 63: ACS- ARR gap

	Input energy (MU)**	Total expenditure (Rs in lakhs)	Total revenue (Rs)	ACS (Rs/kWh)	ARR (Rs/kWh)	ACS - ARR gap (Rs/ kWh)
2020-21	129.33	13615.48	13230.11	10.53	10.23	-0.30
2021-22	137.59	11,702.32	10,913.60	8.51	7.93	-0.57

**Total input energy purchased (MU) = total Input energy (MU) at incomer

- **Source:** Audited balance sheet and financial year statement 2021-22

ANNEXURE-1

1. ENERGY CONSERVATION MEASURES – DETAILED

1.1. REPLACING HT & LT OVERHEAD LINES WITH UG CABLES

Background

As the location, Thrissur, is known for various festivals yearly, the crowd and the risk possess in the transmission of power through overhead line stays. TCED has initiated to change all the major location, identified disaster prone areas, with UG cables, especially in the HT side. Also, this will reduce the overall loss in the system.

The details of the HT & LT overhead lines in TCED for the audited 4 feeders are summarized in the table given below as sample basis. The distance given below in table are considered for the calculation.

TABLE 64 : OVERHEAD LINES DETAILS

OH Line type	Voltage level	Distance in km	Resistance of the line Ω /km
Racoon	11 kV	8.273	0.3712
Rabbit	415 V	20.97	0.543

Proposal

1. The resistance per line length for UG cables is 0.13 Ω /km for 300 sqmm XLPE which will reduce the power loss through HT overhead line and thereby the net power losses in the system. Estimated reduction in energy loss is 70% from the present losses.
2. The detailed calculation for savings has been done for 4 feeders which is applicable to remaining 12 feeders and financial viability is shown in the table given below.

Calculation

TABLE 65 : ECM 01

Particulars	Units	Equation	Bini	Ramanilayam	Chembukavu	Shornur road
Present HT Line loss	kWh/annum	A	401	858	2570	1822
Present LT line loss	kWh/annum	B	61701	75030	524636	631602
Estimated HT line loss after reconductoring with UG	kWh/annum	$C = A \times 0.13/0.3712$	140	300	900	638
Estimated LT line loss after reconductoring with UG	kWh/annum	$D = B \times 0.13/0.543$	14747	17932	125388	150953
Annual Savings	kWh/annum	$E = C + D$	47215	57656	400918	481833
HT line Distance to be reconductored with UG	km	F	1.71	1.128	3.317	2.118
LT line Distance to be reconductored with UG	km	G	2.805	3	6.605	8.56
Total distance	km	$H = F + G$	4.515	4.128	9.922	10.678
Energy charges	Rs/kWh	J	6.05	6.05	6.05	6.05
Reconductoring charges as per TCED estimate	Rs/km	K	6,00,000	6,00,000	6,00,000	6,00,000
Annual Financial savings	Rs/annum	$L = E \times J$	2,85,651	3,48,816	24,25,557	29,15,092
Investment cost	Rs	$M = K \times H$	27,09,000	24,76,800	59,53,200	64,06,800
Net Annual Financial Savings	Rs	$N = \text{Total of L}$	59,75,116			
Net Investment	Rs	$P = \text{Total of M}$	1,75,45,800			
Simple Pay Back Period	Months	$Q = P \times 12/N$	35			

**Resistance of UG cable = 0.13 Ω /km

Resistance of HT Racoon OH line cable = 0.3712 Ω /km

Resistance of LT Rabbit OH line cable = 0.543 Ω /km

1.2. REPLACEMENT OF OLD TRANSFORMER WITH ENERGY EFFICIENT

Background & proposal

The replacement of transformers is proposed in locations where the age of transformer is greater than 30 years. It is proposed to replace the old transformers with new star rated transformer which will significantly reduce transformer losses in distribution.

Some of the transformer identified for the replacement under the RDSS scheme also comes under our 4 feeders for which we were able to analyse the actual loss variation.

The identified transformers for the replacement are given in the table below.

Sl.no	Transformer name	Capacity in (KVA)	Year of Manufacturing	Feeder
1	Varnam	315	1987	Shornur road
2	Trichur/ Malabar Eye Clinic	250	1988	Shornur road

The calculation for the saving through replacement of transformer is given in the table below:

Table 66: ECM 02

Particulars	Units	Equation	Values
Present unit loss in above transformers	kWh/annum	A	14,343
Estimated unit loss in energy efficient transformers - considering the same transmitted power based on FY 2021-22 value	kWh/annum	B	2,292
Difference in unit loss	kWh/annum	C = A-B	12,052
Energy charges	Rs/kWh	D	6.05
Annual financial savings	Rs/annum	E = D x C	72,913
Estimated investment cost for transformer replacement - for 250 kVA transformer	Rs/unit	F	7,00,000
Number of units that need replacement	Nos	G	2
Net investment	Rs	H = F x G	14,00,000
Simple payback period	Months	J = H x 12/E	230
	Years	K = H / E	19

Note: Losses considered for transformer replacement evaluation is mentioned in the table below.

	kVA	Iron loss	Cu loss
Present transformer	250	670	2650
	315	900	3200
Energy efficient transformer	250	100	670
	315	100	900

1.3. POWER FACTOR IMPROVEMENT TO NEARY UNITY

Background

1. The average power factor during the measurement period (24-hour logging) at 110kV incomer was 0.96 lagging.
2. However, while measuring the feeder level power parameters during the audit period, at the substation, auditors noticed that the PF was lower in the following feeders.

TABLE 67: PF & REACTIVE POWER OF MAJOR FEEDERS

Sl no	Feeder name	Average PF	Measured KVAR - Avg	Incomer
1	Poonkunnam	0.93 lag	228	66kV
2	Keralavarma	0.94 lag	199	66kV
3	Kottappuram	0.91 lag	247	110kV
4	Aranattukkara	0.97 lag	389	66kV
5	Mission Quarters	0.97 lag	268	110kV
6	Koorkanchery	0.97 lag	261	110kV
7	Paravattani	0.97 lag	310	110kV

3. The average PF during the period from April-2021 to March-2022 at the 110kV as well as 66kV incomer was registered as 0.96 lagging.

Proposal

1. Install LT capacitors of 60kVAr rating at 5 locations, ie; at the secondary side of selected 5 distribution transformers, for the above-mentioned feeders under 66kV incomer.
2. Install LT capacitors of 120kVar rating at 15 locations, ie; at the secondary side of selected 15 distribution transformers, for the above-mentioned feeders under 110kV incomer.
3. Awareness campaign shall be given to major consumers to install capacitors especially for the commercial buildings and apartment flats which will significantly reduce the losses in the respective feeders along with the improvement in PF.
4. KSEBL is entitled to give power factor incentive considering the agreement between the TCED which signed on 1949. However, the incentive was denied and in dispute.

Table 68: ECM 03

66 KV INCOMER						
Month	Power Factor present	Billing Demand	Proposed PF	Billing Demand after PF improvement	Reduction in Billing Demand	Reduction in Demand Charges
		kVA		kVA	kVA	Rs
Apr-21	0.96	10881	0.99	10551.7	329.7	112111
May-21	0.95	6227	0.99	5975.8	251.6	85548
Jun-21	0.95	8101	0.99	7773.9	327.3	111289
Jul-21	0.96	7607	0.99	7376.9	230.5	78379
Aug-21	0.96	7095	0.99	6880.2	215.0	73102
Sep-21	0.96	8247	0.99	7996.7	249.9	84965
Oct-21	0.96	8640	0.99	8378.2	261.8	89018
Nov-21	0.96	7957	0.99	7715.5	241.1	81977
Dec-21	0.96	13010	0.99	12616.1	394.3	134047
Jan-22	0.96	8166	0.99	7918.5	247.5	84135
Feb-22	0.96	10424	0.99	10107.7	315.9	107395
Mar-22	0.96	12940	0.99	12547.9	392.1	133321
Annual reduction in demand charges						1,175,287
Annual energy charges (Rs/Annum)						270,586,250
Present average annual PF						0.96
Incentives towards improving PF from 0.96 to 0.99 (Rs/Annum)						5,411,725
Present annual penalty paid towards low power factor (Rs/Annum)						Nil
Net annual savings via PF improvement (Rs/Annum)						6,587,012
Estimated investment cost for the improvisation (awareness campaign among major consumers, Installation of 60 kVAr LT capacitors each in 5 locations)						750,000
Simple payback period (Months)						1
110 kV incomer						
Month	Power Factor present	Billing Demand	Proposed PF	Billing Demand after PF improvement	Reduction in Billing Demand	Reduction in Demand Charges
		kVA		kVA	kVA	Rs
Apr-21	0.96	24448	0.99	23707.2	740.8	251888
May-21	0.96	13193	0.99	12793.0	399.8	135926
Jun-21	0.96	17586	0.99	17052.7	532.9	181185
Jul-21	0.97	18236	0.99	17867.8	368.4	125259
Aug-21	0.97	17456	0.99	17103.4	352.6	119900
Sep-21	0.96	19357	0.99	18770.8	586.6	199440
Oct-21	0.96	19534	0.99	18942.1	591.9	201259
Nov-21	0.97	19394	0.99	19002.2	391.8	133211
Dec-21	0.96	20934	0.99	20299.6	634.4	215684
Jan-22	0.96	20894	0.99	20260.8	633.2	215272
Feb-22	0.96	21470	0.99	20819.4	650.6	221206
Mar-22	0.96	24666	0.99	23918.5	747.5	254135
Annual reduction in demand charges (Rs/Annum)						2,254,364
Annual energy charges (Rs/Annum)						561,816,310
Present average annual PF						0.96
Incentives towards improving PF from 0.96 to 0.99 (Rs/Annum)						11,236,326
Present annual penalty paid towards low power factor (Rs/Annum)						Nil
Net annual savings via PF improvement (Rs/Annum)						13,490,690
Estimated investment cost for the improvisation (awareness campaign among major consumers, Installation of 120 kVAr LT capacitors each in 15 locations)						3,000,000
Simple payback period (Months)						3

ANNEXURE-2

1. MINUTES OF THE MEETING

BEE-DISCOM 1247/22

തൃശ്ശൂർ കോർപ്പറേഷൻ
വൈദ്യുതി വിഭാഗം
ഓഫീസ് കുറിപ്പ്



13. IX. 2022

11:30 AM

	EMC <u>Energy Audit</u> as per BEE Regn 2021.	
	Kick off Meeting for above Audit	
1.	Jale. T.	HC
2.	SANTHOSH.A AEE	VP
3.	ASHOK.KMP AEC	VP
4.	B.Nikhil	AE
5.	Shameer.N	AE-1
6.	Shyre.m.v	AE
7.	Basu.wy	SA
8.	Jaya.v.c	SA
9.	Madhu.Sudaram.K.B.	
10.	Francis P.X.	
	<u>Minutes</u>	
1.	Immediate report of BEE, EMC was email കുറേന ന്യൂനതകൾ തിരിച്ചറിഞ്ഞു.	
2.	List of requirements regarding EMC (Atu) email ചെയ്യാനും തിരിച്ചറിഞ്ഞു.	
3.	Subsequent energy audit report regarding EMC (Atu) ആവശ്യപ്പെട്ടു.	
4.	Free software 2-ware - consumer end user mapping നടത്താനും തിരിച്ചറിഞ്ഞു.	
5.	Books on Borrowing.	

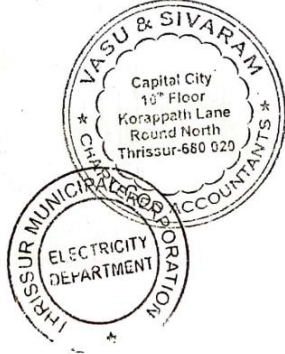
2. DETAILS OF DT WISE LOSSES

Note: The DT level input energy is not recorded by the DISCOM that results in non-evaluation of DT level losses.

3. BALANCE SHEET - FY 2021-22

Form D BS					
Balance Sheet at the end of the year					
Name of Distribution Business/Licensee Licensed Area of Supply			TCED Thrissur Corporation		
S.No.	Particulars	Ref	2020-21	2021-22	Remarks
1	2	3	4	5	6
A	EQUITY AND LIABILITIES				
1	Shareholders funds				
	(a) Share Capital		4,040.60	4,040.60	
	(b) Reserve and Surplus (Reserves+surplus/deficit)		3,975.48	5,134.96	
2	Contribution, Grants and other long term Reserve funds		566.82	690.76	
3	Non Current liabilities				
	(a) Long Term borrowings (Capital liabilities)				
	(b) Other long term liabilities (SD from consumers)		3,906.41	4,004.39	
	(c) Long term provisions (Reserve funds+provision for int. On bonds/payrevision)		49.26	49.26	
4	Current liabilities				
	(a) Short Term borrowings (Borrowing for working capital)				
	(b) Trade Payables (payment due to CGS/Others)		976.60	1,023.72	
	(c) Other short term liabilities (other current liabilities except payment to CGS)		1,660.80	1,552.04	
	(d) Short Term provisions		747.73	854.80	
	TOTAL EQUITY & LIABILITIES		15,923.70	17,350.53	
B	ASSETS				
1	Non Current Assets				
	(a) Fixed Assets				
	(i) Tangible Assets		3,543.50	3,398.21	
	(ii) Intangible Assets				
	(iii) Capital work in progress		-	-	
	(b) Non-Current investment				
	(c) Long term loans and Advances				
	(d) Other non-current assets				
2	Current Assets				
	(a) Current investments		-	-	
	(b) Inventories (Stocks)		71.03	63.58	
	(c) Trade receivables		732.26	1,892.29	
	(d) Cash and Cash equivalents		5,708.67	5,337.91	
	(e) Short term loans and advances		5,399.07	6,376.87	
	(f) Other current assets		469.17	281.67	
	TOTAL ASSETS		15,923.70	17,350.53	


 എൻ. കെ. കൃഷ്ണകുമാർ/N. K. KRISHNAKUMAR M.A., LL.M.
 അസിസ്റ്റന്റ് സെക്രട്ടറി/ASSISTANT SECRETARY
 വൈദ്യുതി വിഭാഗം/ELECTRICITY DEPARTMENT
 തൃശ്ശൂർ നഗരസഭ/THRISSUR CORPORATION
 പോസ്റ്റ് നമ്പർ/Pen No: 743648
 ഫോൺ/Phone - 0487 2422470
 മൊബൈൽ/Mobile - 8921037758
 ഇമെയിൽ/Email : electricitydepartment@yahoo.co.in
 പിൻ /PIN : 680 001



For VASU & SIVARAM
 Chartered Accountants
 Firm Registration No. 0045

 CA. C.K. VASUDEVAN, FCA
 Partner
 Membership No. 018979

4. PROFIT & LOSS STATEMENT - FY 2021-22

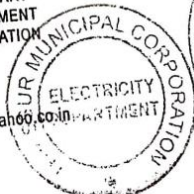
Form D P&L

Profit & Loss Account

Name of Distribution Business/ Licensed Area of Supply: **TCED Thrissur Corporation**

S.No	Particulars	Ref	2020-21	2021-22	Remarks
1	2	3	4	5	6
	I. INCOME				
	a. Revenue from Sale of Power		10,269.74	11,033.50	
	b. Revenue Subsidies and Grants		-	-	
	c. Other Income		643.85	570.44	
	Total (a+b+c)		10,913.60	11,603.94	
	II. EXPENDITURE				
	a. Repairs and Maintenance.		89.91	74.51	
	b. Employee Cost		1,267.37	1,273.18	
	c. Administration and General Expenses		217.25	221.20	
	d. Depreciation		264.95	207.39	
	e. Interest and Finance charges		179.80	168.60	
	f. Subtotal (a+b+c+d+e)		2,019.27	1,944.89	
	g. Less Capitalised Expenses:				
	- Interest & Finance Charges		-	-	
	- Other Expenses		-	-	
	h. Other Debits		-	-	
	I. Extra Ordinary Items		-	-	
	(i) Provisioning for loss of Asset		49.26	-	
	(ii) Provision for Salary Pay revision		747.73	107.07	
	j. Purchase of power		8,886.06	9,511.93	
	k. Generation of Power				
	Total Expenditure (f-g+h+i+j+k)		11,702.32	11,563.88	
	III. Profit/(Loss) before Tax (I-II)		(788.72)	40.06	
	IV. Provision for Income Tax		-	-	
	V. Net Prior period credits (Charges)		-	-	
	VI. Surplus (Deficit)		(788.72)	40.06	
	VII. Net Assets at the beginning of the year (Less consumer's Contribution)		3,226.56	2,963.31	
	VIII. Rate of Return (VI / VII)		-24.44%	1.35%	

(Signature)
 എം. കെ. കൃഷ്ണകുമാർ / N.K. KRISHNAKUMAR M.A. LL.M.
 അസിസ്റ്റന്റ് സെക്രട്ടറി / ASSISTANT SECRETARY
 വൈദ്യുതി വിഭാഗം / ELECTRICITY DEPARTMENT
 തൃശ്ശൂർ നഗരസഭ / THRISSUR CORPORATION
 ഫോൺ നമ്പർ / Pen No: 743648
 ഫോൺ / Phone - 0487 2422470
 മൊബൈൽ / Mobile - 8921037758
 ഇമെയിൽ / E-mail: electricitydepartment@yahoo.co.in
 പിൻ / PIN : 686 001



For VASU & SIVARAM
 Chartered Accountants
 Firm Registration No. 004554S

(Signature)
 CA C.K. VASUDEVAN, FCA
 Partner
 Membership No. 018979

6. ELECTRICITY BILL - 66 KV INCOMER

KERALA STATE ELECTRICITY BOARD LIMITED

Office of the Special Officer(Revenue), Pattom,Thiruvananthapuram

DEMAND NOTICE FOR APRIL 2022

(As per CHAPTER VII OF KERALA ELETRICITY SUPPLY CODE -2014)

Con.	1336680002662	Bill Date	05-Apr-2022	Due Date	12-Apr-2022	Bill.No	1102811964059 Ver : 0						
Tariff	Licensee: ThrissurCorporation	Last Date	27-Apr-2022	CD	28515195	BG	28515195						
ASSISTANT SECRETARY, THRISSUR CORPORATION ELECTRICITY DEPARTMENT, CORPORATION OFFICE, THRISSUR, Thrissur 680001., Mobile no--9446143072 LCN :21/1029				SBI Virtual A/c No(IFS Code:SBIN0070493)-KSEBHT21C1029 Consumer GSTIN_ID- 32AAALT1623J1Z7/KSEB (LJGST ID=32AAECK2277NBZ1 TDS u/s 194C : 32937.63									
Arrears as on 28-Feb-2022		Date of Previous Reading	28-Feb-2022	Email: electricitydepartment@yahoo.									
Disputed	0	87993	Date of Present Reading	31-Mar-2022	Supply Voltage	66 kV	EHT						
Contract Demand(kVA)	75% of CD (KVA)	130% of CD (KVA)	Connected Load (KW)	Average			Billing Type						
8000.0	6000.0	10400.0	0	MD (kVA)	Consumption (kWh)	PF	Non-DPS						
				10189.43	4086767	0.96	Section 110 KV Sub Station,Viyur						
							Circle Transmission Circle,						
Reading Details of meter KSEB0000021"-Working (KVA,KWh,KVAh & KVArh) for 03-2022													
1. Energy Consumption(KWh)				3. Energy Consumption(KVArh) Lag and				kVARh (Lead)					
Zone	FR	IR	MF	Units	Zone	FR	IR	MF	Units	FR	IR	Units	
1	647768.00	634875.00	200.000	2578600	1	216788.	212862.	200.000	785200	200.00	200.00	0	
2	212265.00	207986.00	200.000	855800	2	65984.0	64804.0	200.000	236000	0.00	0.00	0	
3	301126.00	294713.00	200.000	1282600	3	109122.	107253.	200.000	373800	0.00	0.00	0	
Total				4717000	Total				kVArh(Lag)	1395000	kVArh(Lead)		0
2. Energy Consumption(KVAh)				4. Demand (KVA)				Readings	MF	Units			
Zone	FR	IR	MF	Units	1			64.7	200.000	12940.0			
1	683472.00	669992.00	200.000	2696000	2			53.349	200.000	10669.8			
2	222419.00	217979.00	200.000	888000	3			44.189	200.000	8837.8			
3	320874.00	314188.00	200.000	1337200	5.Factory Lighting			0.0					
Total				4921200	6.Colony Lighting			0.0					
Ave.PF=KWh/KVAh				0.96	7.Generator			0					
INVOICE													
		Unit	Rate	Amount (Rs)				Amount					
1.Total Demand Charge					9.Other Charges								
a. Demand Charge		12940.0	340.000	4399600.00	Reconnection Fee			0.00					
b.		0.0	340.000	0.00	Charges for Belated Payments			180.00					
c.		0.0	340.000	0.00									
d. Excess Demand Charge		0	170.000	0.00									
e.			170.000	0.00									
f.			170.000	0.00									
Sub Total (a+b+c+d+e+f)				4399600.00									
2.Total Energy Charges													
a. Energy charges		4717000	6.050	28537850.00									
b.			9.075	0.00									
c.			4.538	0.00									
Sub Total(a+b+c)				28537850.00									
3.PF Incentive / Disincentive					0.00								
Total Energy Charge				28537850.00									
4.Energy Charges on Lighting load													
a.Factory Lighting		0	0.1		10.Total(add 1 to 9)			32937630.00					
b.Colony Lighting		0	0.1	0.00	Plus/Minus (Round off)			0.00					
Sub Total(a+b)				87993.00									
5.Electricity Duty		28537850	0.100		Less 1. Advance / Credit								
6.Ele. Surcharge		4717000	0.025		2. CD Interest			0.00					
7.Duty on self generated energy		0	0.012	0.00	3. CD Refund			0.00					
8.Penalty for non-segn. of light load													
				Net Payable					33025623.00				
(Rupees Three Crore Thirty Lakh Twenty Five Thousand Six Hundred Twenty Three Only)													
E & O E				Balance Advance at Credit, if any									
Please follow our official Facebook page fb.com/ksebl for information & announcements.													
(Instructions)				SPECIAL OFFICER (REVENUE)									
1336680002662		1102811964059		Rs.33025623.00		April 2022							
ASSISTANT SECRETARY, THRISSUR CORPORATION													
Date		DD/MM/YYYY											
DD/Payment Instruction													
Name of the Bank													
											Signature		

7. MONTHLY ENERGY BILL DETAILS - FY 2021-22

Table 69: Energy bill summary – FY 2021-22- 110 kV incomer

	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Sum
kVA Normal	24448	13192.8	17585.6	18236.2	17456	19357.4	19534	19394	20934	20894	21470	24666	237168
kVA Peak	21594	10700.6	14892.8	15826	16070	17320	17738	17715	19864	18644	18778.4	21420	210563
kVA Off Peak	14055	11037.8	9589.2	9752	9132	10405	9902	10355.8	11453	11546	12353.8	14528	134110
CONTRACT DEMAND CHARGE	831232 0	4485620	5979240	620024 0	593504 0	6581380	6641560	6593960	7117560	7103960	7299800	8386440	80637120
TOTAL CONTRACT DEMAND CHARGE	831232 0	4485620	5979240	620024 0	593504 0	6581380	6641560	6593960	7117560	7103960	7299800	8386440	80637120
KWH NORMAL	502460 0	2711800	3160600	386940 0	422760 0	4333600	4748600	4806000	4383200	4918200	4715000	5729000	52627600
KWH PEAK	165700 0	999600	1057200	122960 0	140820 0	1498600	1595200	1601200	1556800	1711400	1604200	1913200	17832200
KWH OFF-PEAK	231820 0	1789600	1649600	166520 0	166480 0	1737000	1750800	1721600	1759600	1970000	1927800	2448200	22402400
TOTAL KWH	89998 00	5501000	5867400	67642 00	730060 0	756920 0	809460 0	812880 0	7699600	859960 0	8247000	1009040 0	92862200
KWH CHARGE	544487 90	3328105 0	3549777 0	409234 10	441686 30	4579366 0	4897233 0	4917924 0	4658258 0	5202758 0	49894350	6104692 0	56181631 0
PF	0.96	0.96	0.96	0.97	0.97	0.96	0.96	0.97	0.96	0.96	0.96	0.96	12
METER RENT	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	1000	12000
CENTRAL GST	90	90	90	90	90	90	90	90	90	90	90	90	1080
STATE GST	90	90	90	90	90	90	90	90	90	90	90	90	1080
OTHERS	0	0	0	0	358	370	618	338	370	386	373	350	3163
GRAND TOTAL	627622 90	3776785 0	4147819 0	471248 30	501052 08	5237659 0	5561568 8	5577471 8	5370169 0	5913310 6	57195703	6943489 0	64247075 3
Advance/credit/ Arr Amount			-2685012	38793	38793		39520	40138		219150	114904	172472	-2021242
NET Payable	627622 90	3776785 0	3879317 8	471636 23	501440 01	5237659 0	5565520 8	5581485 6	5370169 0	5935225 6	57310607	6960736 2	64044951 1

Table 70: Energy bill summary – FY 2021-22- 66 kV incomer

	Apr-21	May-21	Jun-21	Jul-21	Aug-21	Sep-21	Oct-21	Nov-21	Dec-21	Jan-22	Feb-22	Mar-22	Sum
kVA Normal	10881.4	6227.4	8101.2	7607.4	7095.2	8246.6	8640	7956.6	13010.4	8166	10423.6	12940	109296
kVA Peak	8026.4	5578.8	6506.2	6277.2	6229	6768.6	8069.2	7189.4	12040.8	7456	9136.2	10669.8	93948
kVA Off Peak	6940.6	5847.4	5106.4	5112.6	4650.4	5279.2	5363	5190.4	7718.4	5422	7121	8837.8	72589
CONTRACT DEMAND CHARGE	3699540	2117180	2754340	2586380	2412300	2803980	2937600	2705380	4423400	2776440	3544160	4399600	37160300
TOTAL CONTRACT DEMAND CHARGE	3699540	2117180	2754340	2586380	2412300	2803980	2937600	2705380	4423400	2776440	3544160	4399600	37160300
KWH NORMAL	2223400	1501000	1658000	1802600	1869000	1983200	2055200	2099000	2916000	2118600	2107600	2578600	24912200
KWH PEAK	714000	549400	543200	582400	607400	637600	660800	674200	944200	701400	685000	855800	8155400
KWH OFFPEAK	1149400	938200	860800	850200	847800	886800	888800	865200	1160000	949400	978200	1282600	11657400
TOTAL KWH	4086800	2988600	3062000	3235200	3324200	3507600	3604800	3638400	5020200	3769400	3770800	4717000	44725000
KWH CHARGE	24725140	18081030	18525100	19572960	20111410	21220980	21809040	22012320	30372210	22804870	22813340	28537850	270586250
PF	0.96	0.95	0.95	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	0.96	12
OTHERS	0	0	0	0	184	191	318	174	31266	199	192	180	32704
GRAND TOTAL	28424680	20198210	21279440	22159340	22523894	24025151	24746958	24717874	34826876	25581509	26357692	32937630	307779254
Advance/credit/Arr Amount			-1325957	19953	19952		20327			109153	61443	87993	-1007136
NET Payable	28424680	20198210	19953483	22179293	22543846	24025151	24767285	24717874	34826876	25690662	26419135	33025623	306772118

8. TRANSFORMER DETAILS - FEEDER WISE - DETAILED

Table 71: Feeder wise transformer details - Detailed

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
Ramanilayam					
1	Stadium West	1	Department	250	Yes
2	Stadium East	2	Department	250	Yes
3	Ramanilayam	3	Department	150	Yes
4	Kaliyath	10	Client	400	No
5	Chiriyam Kandath	12	Client	200	No
6	Vrindhavan Apartment	15	Client	250	No
7	Kalanikethan	25	Department	160	Yes
8	Swapana Theatre	16	Department	250	Yes
9	Kollanur	24	Client	160	No
10	Paramekavu Temple	20	Client	250	No
11	Alukkas	18	Department	250	Yes
12	SNDP	26	Client	160	Yes
13	Paramekavu Neeranjali	21	Client	250	Yes
14	Statue	17	Department	250	Yes
15	Capital Legend	7	Client	100	No
16	Capital City	22	Client	315	No
17	Perinchery	6	Client	400	No
18	ESI	5	Department	250	Yes
Bini					
1	Vadakke chira	40	Department	250	Yes
2	Lake View	4	Client	160	No
3	Seethal Apartment	5	Client	250	No
4	Paliyam Road	3	Department	250	Yes
5	Ashiana Apartments	37	Client	315	No
6	Pallithammam	10	Department	250	Yes
7	Pallithammam(Indoor)	11	Client	315	Yes
8	LBS, Kairali Sree Theatre 1	13	Client	200	No
9	AGS Office	7	Department	100	Yes
10	Cochin Dewasm Board	8	Department	500	Yes
11	Kailasam	9	Client	160	No
12	Vegetable	15	Department	315	Yes
13	Naduvilal(Pooma)	22	Department	250	Yes
14	Pooma Complex	21	Client	315	Yes
15	Naduvilal Shopping Complex	34	Department	250	No
16	Ayodhya Centre	19	Client	315	Yes
17	Sidish Complex	20	Client	100	Yes
Chembukavu					
1	Swathy Residency	11	Client	250	Yes
2	Jawahar	2	Department	250	Yes
3	Agro Bazaar	13	Client/Department	250	Yes
4	Museum	9	Department	315	Yes

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
Chembukavu					
5	Co-operative Road	3	Department	160	Yes
6	Mana Line	14	Department	160	Yes
7	Sougandhika	6	Client	100	Yes
8	Navani Holy View	12	Client	250	No
9	KMP Swapnapuri Apartment	30	Client	160	No
10	Cheloor Cazeblanka	7	Client	160	No
11	Southern	8	Department	250	Yes
12	Bishop Palace	28	Department	315	Yes
13	Kings fort	18	Department	250	Yes
14	Skyline Garland	23	Client	500	Yes
15	Soda varky	20	Department	250	Yes
16	Sarayu Apartment	21	Department	250	Yes
17	Kollanur Oriental Apartment	24	Client	200	Yes
18	Panmukkumpilly Sastha Temple	22	Department	250	Yes
19	Cheloor Tudoor Rose	19	Client	160	Yes
20	Gayathri Apartment	26	Client	250	Yes
21	Keeramkulangara	25	Department	160	Yes
22	Sreyas Apartment	27	Client	250	No
23	Forus Apartment	29	Client	200	Yes
Shornur Road					
1	Bismi	35	Client	400	Yes
2	Pranavam	45	C/D	250	Yes
3	Top Orchid	46	Client	160	Yes
4	Daffodils	3	Client	160	Yes
5	Sreehari	1	Client	100	No
6	Sreelakshmi	2	Client	200	Yes
7	Rukmani Temple Park	26	Client	200	Yes
8	K.R Bakery	23	Client/Department	500	Yes
9	Karthayani	4	Department	250	Yes
10	Pazhoor Arcades	5	Client	100	No
11	Saraswathy	21	Client	250	No
12	Unique Ardent	22	Department	250	Yes
13	Top tower	41	Client	200	Yes
14	Thiruvambadi(Lakshmi)	10	Department	250	Yes
15	Narayani	24	Client	160	Yes
16	K.A Kumaran	34	Department	250	Yes
17	A.R Tower	27	Client	100	Yes
18	Krishna(Thiruvambadi-2)	8	Department	250	Yes
19	Friends Mall	28	Client	250	Yes
20	Oushadhi	11	Department	315	Yes
21	Suharsha	12	Client	400	No
22	Coperative Hospital	13	Department	500	Yes
23	Athulya Chundari	16	Client	160	No
24	Citycentre-1	14	Client	800	No

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
Shornur Road					
25	Citycentre-2	15	Client	160	No
26	Alukkas Nest	39	Client	215	Yes
27	Malabar Eye Clinic	33	Department	250	Yes
28	Shivam	17	Client	250	No
29	Wintage Royal	31	Client	200	Yes
30	Top Heritage	37	Client	160	Yes
31	Forus Cosynest	38	Client	160	No
32	Kasturi	6	Client	100	No
33	Panikath Mall	49	Client	315	Yes
34	Varnam	18	Department	315	Yes
35	Omega	19	Client	200	No
36	Prasad Arcade	43	Client	250	Yes
37	Nandhanam	20	Client	160	No
38	CKM Heights	48	Client	100	No
39	Sreepriya	7	Client	200	No
40	Forus Mathura	9	Client	160	No
41	Capital Krishna	51	Client	160	Yes
42	MRG SreeValstan	40	Client	250	Yes
East Fort					
1	Sun Tower	10	Client	630	No
2	E P Jose Commercial Building	32	Department	250	Yes
3	Selex Mall (LT)	29	Client	400	No
4	Spoon(City Castle)	4	Department	315	No
5	Iyyunni	26	Department	250	Yes
6	Reliance 1 (City Palace 1)	5	Client	315	No
7	Reliance 2 (City Palace 2)	6	Client	315	No
8	Bharathakshemam	8	Client	200	No
9	Emmatty Tower	9	Client	400	No
10	Candela Apartment	16	Client	500	No
11	Honest Bakery	3	Department	315	Yes
12	Sindhooram Apartment	11	Client	160	No
13	Thomson Casa	1	Department	160	Yes
14	Pallikulam	12	Department	160	Yes
15	Chaldian	33	Department	315	Yes
16	East Fort Tower(Indoor)	18	Client	200	No
17	Fort Street	24	Client	315	No
18	Fort City	7	Department	160	No
19	Kings Way Project	23	Client	100	No
20	Angelic Tower	20	Department	315	Yes
21	Brothers Lane	34	Department	250	Yes
22	Sakthan Tower	13	Department	100	No
23	P I Babu	17	Department	250	No
24	Puthenpally	14	Department	250	No
25	Rappai and Sons Building	21	Client	250	No

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
East Fort					
26	E Forts	31	Client	200	No
27	East Avenue	22	Client	160	No
Koorkanchery					
1	Commercial	1	Department	250	Yes
2	Smart Centre	3	Client	100	No
3	Sree Sailam	4	Client	250	Yes
4	CK Plaza	26	Client	160	Yes
5	Alumkulam	6	Department	250	Yes
6	Thankamani	10	Department	250	Yes
7	Skyline	8	Client	630	No
8	Love-Shore	9	Client	700	Yes
9	Kaja	7	Department	250	Yes
10	Mannanthara Agencies	11	Client	160	No
11	Smart City	15	Client	250	Yes
12	Hi-Life	17	Department	100	No
13	Shangri-La-Fortune	25	Client	400	No
14	Sun City	16	Client	315	Yes
15	Kanjirangadi	13	Department	250	Yes
16	Q-Apartment	14	Client	100	No
17	Kinar	12	Department	250	Yes
18	Veterinary	18	Department	250	Yes
19	Dee Pee Plaza	19	Department	315	Yes
20	Dhanya	20	Department	250	Yes
21	Ice Plant	21	Department	100	Yes
22	Forus Apartment	27	Client	160	No
Veliyanoor					
1	OWC Plant	20	Department	250	No
2	Ramanchiramadom	5	Department	250	Yes
3	Jwala Diamond	11	Department	250	Yes
4	Malabar Tower	12	Client	250	Yes
5	Emerald Tower2	19	Client	160	Yes
6	Manichitra Arcades	6	Client	200	No
7	Hari Sree Apartment	13	Client	160	No
8	Rashtra Deepika	7	Department	250	Yes
9	MRG Flat	9	Client	250	No
10	Inland	10	Client	315	No
11	Assay Hall Marking	1	Department	160	Yes
12	Airtel Tower	21	Department	250	Yes
13	Chicago	22	Client	400	Yes
14	C J Tower	3	Client/Department	250	No
15	Sakthan Market	4	Department	315	Yes
16	Latin Palli	14	Department	250	No
17	Vivid Press	24	Client	100	No

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
Veliyanoor					
18	Yohanan	15	Client	250	No
Vivekodayam					
1	Aquatic	31	Department	250	Yes
2	Govind Apartment	3	Client	200	Yes
3	Swimming Pool Road	29	Department	250	Yes
4	Silver Roxx	28	Client	200	Yes
5	Kallindi	14	Client	315	No
6	Capital Mannar	6	Client	250	Yes
7	Sree Krishna	11	Client	250	Yes
8	Souparnika	7	Department	315	Yes
9	Mukhundha Apartment	16	Client	160	Yes
10	Satyam	8	Client	160	Yes
11	Shivam	12	Client	160	No
12	Sri Hari	9	Client	160	No
13	Mannath Lane	13	Client	250	Yes
14	Ambika Arcades	24	Client	250	No
15	Music Park	23	Department	315	Yes
16	Anamya Tower	25	Client	250	No
17	Karuvan	26	Department	315	Yes
18	Brahmasam Madom	30	Client	1000	Yes
19	Capital Heritage	22	Client	160	No
20	Temple Tree	21	Client	250	No
21	Karthiyayni	19	Client	160	No
Aranattukkara					
1	Ambilikala Arcade	3	Client	250	No
2	VRM tower	5	Client	160	No
3	Krishnamani	16	Department	315	No
4	Pentarc	17	Client	630	No
5	Ashtapathi Apartment	7	Client	315	No
6	Routh Tower	14	Client	400	No
7	Centre Point	20	Client	160	No
8	Kochu Bhavan	22	Department	250	No
9	HDFC	21	Client	250	No
10	Parayil Lane	10	Department	315	Yes
11	Presidency	24	Department	100	No
12	MRG Samyuktha Apartment	30	Department	250	Yes
13	VIP Apartment	31	Department	315	No
14	Mental Hospital	29	Department	250	Yes
15	Nethaji Ground	6	Department	250	Yes
16	Toppin Moola	32	Department	160	Yes
17	Confident Gemini	2	Client	315	No
18	Malayalam School	33	Department	250	Yes
19	Aranattukara Market	34	Department	315	Yes

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
Aranattukkara					
20	Laloor	35	Department	250	Yes
21	Global Plaza	38	Client	160	Yes
22	Leshore	39	Client	315	No
23	Maani	37	Department	250	No
24	Govind Green	40	Client	160	No
25	Kizhakkepuram	15	Department	250	Yes
26	AAZ Complex	36	Client	250	Yes
27	Excise	13	Department	250	Yes
28	Cheloor	12	Department	750	Yes
29	C A Arcade	28	Client	250	Yes
30	P & T Pothole	4	Department	315	Yes
DH					
1	Kerala Water Authority	37	Department	500	Yes
2	Vyapari Vyavasai	36	Client	250	No
3	Cheloor Golden Enclave	1	Client	250	No
4	Classic Fortune	42	Department	100	Yes
5	Menachery	3	Client	160	No
6	Cheloor Platinum Heights	4	Client	315	No
7	Alfa Breeza	41	Client	160	Yes
8	Navani	5	Client	250	No
9	CSB	6	Department	250	Yes
10	Sky line	9	Client	250	No
11	Lalitha Heights	10	Client	100	No
12	Navani	8	Client	200	No
13	DH College Road	11	Department	315	Yes
14	DH Solar	39	Department	160	No
15	Dt.HS Palakkal	12	Department	315	Yes
16	Dt.HS Palakkal	13	Department	315	Yes
17	Ariyagadi	22	Department	250	Yes
18	Kuttans	23	Department	250	Yes
19	CT Plaza	29	Client	160	Yes
20	East end plaza	27	Client	160	No
21	Adam bazar	28	Client	315	No
22	Sadanadhan	33	Client	200	Yes
23	Park Land	30	Client	160	Yes
24	Shalimar Shopping Complex	38	C/D	250	No
25	Holy Space Shopping Complex	34	Client	250	No
26	Holy Heights	24	Client	400	No
27	Erinjeri Ariyangadi	25	Department	250	Yes
28	High Road	26	Department	250	Yes
29	Fashion Fabrics	21	Department	315	Yes
30	8 Pole 2	15	Department	250	No
31	8 Pole 3	16	Department	250	No
32	8 Pole 1	14	Department	315	Yes

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
DH					
33	8 Pole 4 (Jos Theater)	17	Department	160	No
Kottappuram					
1	Arikkariya	1	Client	250	No
2	Ram Devi	2	Department	250	Yes
3	Mookambika	3	Client	100	No
4	Tangerine	30	Client	160	Yes
5	Ram Devi 3	4	Department	315	Yes
6	Vigneshwara	15	Client	250	Yes
7	Maithree Apartment	27	Client	250	No
8	MRG Sabari	33	Client	315	Yes
9	Kayson Apartmemnt	5	Client	315	No
10	Samruthi Apartment	25	Client	100	Yes
11	Sree Ram Apartment	26	Client	160	Yes
12	Indivar	29	Client	200	Yes
13	Vykundam	19	Client	160	Yes
14	Kalyan Heritage	35	Client	630	Yes
15	Omega royal	6	Client	250	Yes
16	Prarthana	7	Client	250	Yes
17	IRA Apartment	22	Client	100	Yes
18	Aldebaren	18	Client	200	Yes
19	Athira Abode	17	Client	315	Yes
20	Cheloor Citadel	21	Client	250	Yes
21	Top Crystal Apartment	36	Client	160	Yes
22	Kottappuram Vyduthi Bhavan	8	Client	250	Yes
23	Sreesakthi	14	Client	160	Yes
24	Ragamalikapuram	9	Client	250	Yes
25	Zodiac	13	Client	160	Yes
26	Cheloor Vintage	10	Client	200	Yes
27	Cheloor Heights	20	Client	500	Yes
28	Vaigai	28	Client	400	Yes
29	Swetha	23	Client	315	Yes
30	Achutan	24	Client	160	Yes
31	SivaPuri	31	Client	160	Yes
32	Civanta Apartment	34	Client	200	Yes
33	Pankaj	16	Client	250	Yes
34	Vellan	11	Client	250	Yes
35	Love Dale	12	Client	250	No
36	Nandana Plaza	32	Client	200	Yes
Vanchikulam (New feeder - bifurcated from Kottappuram)					
1	Raya Complex	1	Department	250	Yes
2	Shankaraiyar Road	2	Department	250	Yes
3	Modern	3	Client	250	Yes
4	Grand mall	8	Client	315	Yes
5	Maruthi Apartment	10	Client	500	No

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
Vanchikulam (New feeder - bifurcated from Kottappuram)					
6	Fimat	14	Client	100	No
7	Sunny Diamonds	12	Client	400	Yes
8	Sunny Diamonds	13	Client	400	Yes
9	Hawa	15	Client	250	Yes
10	Bhavani	17	Client	315	No
11	Sudharsan	18	Client	160	No
12	Kaveri Apartment	20	Department	250	Yes
13	Sainic Gas	24	Client	250	No
14	LIC	25	Client	160	No
15	South Plaza	26	Client	250	Yes
16	Refrigeration	23	Department	500	Yes
17	Art of living	21	Client	100	Yes
18	Sitharam Heritage	27	C/D	250	Yes
19	KMJ	28	Client	250	Yes
20	State Hotel	31	Client	250	Yes
21	Global Plaza/Global Tower	30	Client	315	No
M O Road					
1	Exhibition	49	Department	250	Yes
2	Pathans	11	Client	160	Yes
3	Baby Paul	50	Client	160	Yes
4	Lavish	15	Client	400	No
5	Store	9	Department	250	No
6	Lamex	-	Client	250	No
7	Janardhanan Complex	8	Department	315	Yes
8	Corporation Office	1	Department	315	Yes
9	BSNL CTD 2	3	Client	250	Yes
10	Jai Hind Market	52	Department	250	No
11	CP Tower	13	Client	315	No
12	Jonsons	20	Client	160	Yes
13	Manappuram Hotel	22	Client	100	Yes
14	Kuriland	29	Client	100	No
15	Vattekkat Arcade	45	Client	63	Yes
16	Lafame (Sayooja Apartment)	23	Department	250	No
17	Omega Paradise	24	Client	200	No
18	Kovilakam	30	Client	250	Yes
19	Sagara Apartment	27	Client	10	No
20	Pearl Dept.	51	Department	250	Yes
21	Kuruppam Road 1	32	Department	500	No
22	Kuruppam Road 2	33	Department	500	No
23	Jaya Palace	7	Client	160	No
24	Enark Apartment	34	Client	315	No
25	Nest Shopping	35	Client	160	No
26	Trade Centre 2	37	Client	315	No
27	Pooram Residency 1	41	Client	160	No

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
M O Road					
28	Pathayyapura	12	Client	400	No
Mission Quarters					
1	Navani Hieghts	1	Client	315	Yes
2	Fathima Nagar (Solar)	2	Department	250	Yes
3	Muttichurkaran (Solar)	3	Department	250	Yes
4	Kallu Shapp(Solar)	4	Department	250	Yes
5	Xavy Thekkath(Solar)	5	Client	100	Yes
6	Swimming Pool (Solar)	6	Department	200	Yes
7	Avenue Road (Solar)	7	Department	250	Yes
8	Semitheri (Solar)	8	Department	250	Yes
9	Micro Wave (M.Q)	9	Department	100	Yes
10	SKY TOWER -	11	Client	160	Yes
11	Chemmannam	12	Client	200	No
12	St.Joseph	13	Department	250	No
13	South Indian Bank -1	14	Department	500	No
14	Mulburry Apartment	18	Client	250	Yes
15	Federal Residency	19	Client	500	No
16	Retreat Apartment	20	Client	315	Yes
17	Navani Garden	21	Client	250	Yes
18	Skyline Infinity (Mundupalam)	22	Client	400	Yes
19	Plesant Hill	23	Client	160	No
20	SN Temple	24	Department	250	Yes
21	Millenium Kuries	25	Client	250	Yes
22	Asset Anchorage Homes	26	Client	400	Yes
23	Alice Legacy	27	Client	400	Yes
24	Aquatic	29	Client	160	Yes
25	Kalyan Hypermarket	30	Client	250	Yes
26	Precious Homes	32	Client	250	Yes
27	Mulburry Department	33	Department	160	Yes
28	JAZZ TOWER(ESAF)	34	Client	160	Yes
Paravattany					
1	T.T.Complex (YAZ Restaurant)	1	Client	160	Yes
2	Andrews (Solar)	2	Department	250	Yes
3	Unni Moosa	3	Department	250	Yes
4	OttuCompany (Solar)	4	Department	250	Yes
5	Paravattani - Park	5	Department	500	Yes
6	Paravattani	6	Department	250	Yes
7	Kangapaddan	7	Department	250	Yes
8	Wheels Apartment	8	Client	160	Yes
9	Manjaly Enclave	9	Client	160	Yes
10	Gopi Moothedeth(Fortune Apartment)	10	Client	200	Yes
11	Jose Poothokkanam	11	Client	200	No
12	Cedar Apartment	12	Client	400	Yes

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
Paravattany					
13	Sundale Apartment	14	Client	200	Yes
14	Homeo	16	Department	100	Yes
15	Double Horse	17	Department	100	Yes
16	Store	18	Department	160	Yes
17	Pookuzhy Paadam	19	Department	250	Yes
18	Mystic Rose	20	Client	250	Yes
19	Sister's	22	Department	250	Yes
20	CIDBI Appt.	23	Client	400	Yes
22	Pentark East Park	25	Client	200	Yes
23	Asset Precious (Apartment)	26	Client	400	Yes
24	Able Tower	27	Client	250	No
Poonkunam					
1	Omega Swami Saranam(SOLAR)	1	Department	160	Yes
2	Classic Park	2	Department	100	Yes
3	Capital Harmony	3	Client	160	No
4	Omega Crown	4	Client	200	Yes
5	Ramadhevi -1 (SOLAR)	5	Department	500	Yes
6	Lakshmi Apartment	6	Department	100	Yes
7	Sitaram Mill	8	Department	250	Yes
8	Sree Sailam	10	Department	250	Yes
9	Capital Horizon	11	Client	160	Yes
10	Ram Nikethan	12	Client	250	Yes
11	Pushpagiri	13	Department	500	Yes
12	Vijay Sai	14	Client	200	Yes
13	Capital Garden	15	Client	160	Yes
14	Capital Villege	16	Client	630	No
15	Ushas	17	Department	500	No
16	Pallisery Tower	18	Department	250	No
17	Kingsway	19	Client	160	No
18	Cheloor Residency	20	Client	160	No
19	Westend Krishna Apartment	21	Client	200	No
20	Neelambari Apartment	22	Client	400	Yes
21	Asset Mid Town Poonkunnam	23	Client	160	Yes
22	Vincent Tower	24	Client	160	No
23	Ramachandra Apartment	26	Client	160	Yes
24	Gulmohar Apartment	27	Client	100	Yes
25	Sarang Homes Apartment	28	Client	250	Yes
26	Aricaria Jyothi Nest	29	Client	200	Yes
27	Ground Water Transformer	30	Department	250	Yes
28	Pallisery Apartment	31	Client	160	No
29	Sree Ram Temple	33	Department	250	No
30	Top Tulip	34	Client	160	Yes
31	Krishna Saketh	35	Client	160	Yes
32	SAFA	36	Client	250	Yes

Sl No	Name	Trfr No:	Trfr ownership	Capacity of Trfr kVA	DTR metering
Poonkunam					
33	Sayooj Haridas	37	Client	200	Yes
Keralavarma					
1	Omega Genting Palace	1	Client	160	No
2	CIDBI - Chaithram	2	Client	400	No
3	Sreesankari	3	Department	160	No
4	Zudio	37	Client	315	Yes
5	City (CA)Arcade	4	Client	100	No
6	Coral Apartment	5	Client	315	No
7	KeralaVarma Bus Stop	6	Department	250	Yes
8	KeralaVarma Hostal (SOLAR)	7	Department	250	Yes
9	Kerala Varma College (SOLAR)	8	Client	315	Yes
10	Temple Tower	9	Client	250	No
11	Maha Maya Apartment	10	Client	100	No
12	Sreedurga Apartment	11	Department	100	No
13	Blue Hills	12	Client	100	No
14	N.P. Tower	13	Department	315	Yes
15	Badhra Apartment	14	Client	160	No
16	Capital Symphony	15	Client	200	No
17	Haya Tower	17	Client	250	No
18	Padinjare Kotta	18	Department	250	No
19	Calvery	19	Department	250	Yes
20	West Fort Tower	20	Department	315	No
21	Central Park	21	Client	200	No
22	Chungham (SOLAR)	22	Department	250	Yes
23	Bindu Theatre	24	Client	250	Yes
24	Falkland	25	Client	160	Yes
25	P V Arcade	26	Client	200	Yes
26	Chirag Apartment	27	Client	200	Yes
27	Chowalloor Tower	28	Client	400	Yes
28	Jyothi Tower	29	Client	250	Yes
29	Capital Green Apartment	30	Client	400	No
30	Palaise Grande Apartment	31	Client	250	Yes
31	Forus Apartment	32	Client	160	No
32	Ansari Complex	33	Client	400	Yes
33	MC Tower	34	Client	315	Yes
34	Model Road	35	Department	100	No
35	Puthenpurackal Tower	36	Client	250	No

9. SUMMARY OF AUDITED FEEDERS - DT

9.1. Bini Feeder

Sl no	Transformer	Transformer name	Consumer type	No:of Consumers Nos	Connected load kW	KWH/year
1	10829	Vadakkechira	LT	83	202	130862
2	10819	Sidish Complex	LT	27	103	20397
3	10804	Lake view	LT	29	203	50474
4	10806	Kalyan jewellers	HT	1	199	255042
5	10805	Seethal apartment	LT	31	214	62190
6	10827	Maheswari Apartment	HT	1	45	36957
7	10828	National Lodge	HT	1	83	76601
8	10822	Chugath Jewellery	HT	1	84	89132
9	10825	Bini Tourist Home	HT	1	154	11833
10	10814	Kairali Sree Theatre 2	HT	1	274	229908
11	10815	Chemmannur	HT	1	84	94714
12	10812	Elite Supermarket (Pallithammam)	HT	1	125	329948
13	10816	SBI- Pallithammam	HT	1	224	134292
14	10801	Mangala Tower	HT	1	176	57710
15	10803	Paliyam Road	LT	199	728	348281
16	10807	AGS Office	LT	1	76	96100
17	10808	Cochin Dewasm Board	LT	95	494	333574
18	10810	Pallithammam	LT	72	265	190976
19	10826	Ashiana Apartments	LT	54	437	122265
20	10811	Pallithammam(Indoor)	LT	17	295	200542
21	10813	Kairali Sree Theatre 1	LT	30	39	15974
22	10809	Kailasam	LT	14	52	17245
23	10824	Vegetable	LT	106	247	145067
24	10820	Pooma Complex	LT	19	310	163170
25	10818	Ayodhya centre	LT	3	200	191031
26	10821	Naduvilal(Pooma)	LT	108	549	316814
27	10823	Naduvilal Shopping Complex	LT	46	110	66670
28	10817	Dhanalakshmi Bank	HT	1	137	72225
29	10802	TT Devassy	HT	1	125	124834
Total				946	6232	3984828

9.2. Ramanilayam

Sl no	Transformer No	Transformer name	Consumer type	No: of Consumers nos	Connected load kW	KWH/year
1	11123	Indoor Stadium	HT	1	277	74142
2	11104	Pulimootil	HT	1	342	411575
3	11111	Chungath	HT	1	137	117642
4	11108	YMCA	HT	1	87	37784
5	11109	Josco	HT	1	173	12048
6	11113 & 11114	Kalyan Silks-1	HT	1	696	1044444
7	11119	New Josco	HT	1	257	259587
8	11120(11128)	Parmekavu SBI	HT	1	115	180102
9	11127	Bharatiya Vidhya Kendra	HT	1	128	5467
10	11101	Stadium West	LT	1	47	15500
11	11102	Stadium East	LT	100	375	260618
12	11103	RAMANILAYAM	LT	3	32	47985
13	11110	Kaliyath	LT	68	273	88505
14	11112	Chiriyam Kandath	LT	5	136	169783
15	11115	Vrindhavan Apartment	LT	53	302	120419
16	11125	Kalanikethan	LT	18	111	199789
17	11116	SWAPNA THEATRE	LT	46	211	221059
18	11124	Kollanur	LT	10	114	149807
19	11121	Paremekavu(Ne eranjali)	LT	30	249	204275
20	11117	STATUE	LT	89	393	212131
21	11120	Parammekkavu Temple	LT	6	75	46224
22	11118	Alukkas	LT	53	466	351835
23	11126	SNDP	LT	16	92	34034
24	11107	Capital Legend	LT	13	125	14297
25	11105	ESI	LT	72	373	223744
26	11122	Capital City	LT	29	426	279569
Total				639	6366	4988507

9.3. Chembukavu

Sl no	Transformer No	Transformer name	Consumer type	No:of Consumers nos	Connected load kW	KWH/year
1	11408	Southern	LT	156	559.31	300845
2	11418	Kings fort	LT	4	118.65	77072
3	11423	Skyline Garland	LT	62	810	100187
4	11421	Sarayu Apartment	LT	171	653	359041
5	11424	Kollanur Oriental	LT	31	214	78008
6	11422	Panmukkumpilly Sastha Temple	LT	249	996	472705

Sl no	Transformer No	Transformer name	Consumer type	No:of Consumers nos	Connected load kW	KWH/year
7	11419	Cheloor Tudoor Rose	LT	186	186	41805
8	11426	Gayathri Apartment	LT	38	354	58902
9	11427	Sreyas Apartment	LT	40	315	56087
10	11425	Keeramkulangara	LT	93	291.47	177803
11	11420	Soda varky	LT	314	994.29	571248
12	11401	Big Bazar	HT	1	212	215264
13	11415	KSFE	HT	1	140	121152
14	11410	Central Hotel	HT	1	160	101998
15	11404	Exchange 1 & 2	HT	1	315	1146402
16	11417	Bishop Palace	LT	308	944	539458
17	11428	Bishop Palace	HT	1	396	142716
18	11416	Divya Ram Hospital (Atreya)	HT	1	357.22	711310
19	11411	Swathy Residency	LT	23	232	65858
20	11413	Agro	LT	142	696.55	419031
21	11402	Jawahar	LT	235	806.15	571384
22	11409	Museum	LT	137	622.73	435029
23	11403	Co-operative Road	LT	194	512.93	335656
24	11414	Mana Line	LT	126	577.59	290333
25	11406	Sougandhika	LT	11	79	11612
26	11412	Navani Holy View	LT	22	172	33462
27	11430	KMP Swapnapuri	LT	22	246	35494
28	11407	Cheloor Cazeblanka	LT	19	154	42992
29	11429	Forus Apartment	LT	23	202	7291
Total				2612	12317	7520145

9.4. Shornur road

Sl no	Transformer No	Transformer name	Consumer type	No:of Consumers nos	Connected load kW	KWH/year
1	11535	Bismi	HT	1	236	322743
2	11542	TCR Service Co-op. Bank	HT	1	80	56087
3	11547	Oushadhi Panchakarma	HT	1	342	129082
4	11544	Kalyan Hypermarket	HT	1	750	850180
5	11525	SAROJA NURSING HOME	HT	1	124	291442
6	11550	Coperative Hospital	HT	1	239	375189
7	11529	RAMDAS	HT	1	150.73	86034
8	11530	HOTEL PENINSULA	HT	1	178.54	148342
9	11536	Bismi	LT			
10	11518	Varnam	LT	355	1025.44	679580
11	11519	Omega Panthion	LT	24	201	40128
12	11534	K A Kumaran	LT	27	205	117406
13	11548	CKM Heights	LT			

Sl no	Transformer No	Transformer name	Consumer type	No:of Consumers	Connected load	KWH/year
				nos	kW	
14	11520	Nandhanam	LT	21	155.4	28269
15	11506	Kasturi	LT	17	85	37955
16	11507	Sree Priya	LT	24	169	34556
17	11551 (11532)	Capital Krishna	LT	16	131.2	31273
18	11509	Forus Mathura	LT	18	159	47468
19	11540	M R G Sree Valtsam	LT	44	409	85468
20	11527	A R Tower	LT	9	80.03	43534
21	11508	Krishna (Thiruvambadi-II)	LT	54	123.99	51773
22	11528	Friends Mall	LT	29	98	46433
23	11511	Oushadhi	LT	191	784.98	443722
24	11541	Top Tower	LT	38	258	45456
25	11510	Thiruvambady I (lekshmi)	LT	467	1372.77	771649
26	11524	Narayani	LT	20	191	33078
27	11543	Prasad Arcade	LT	9	136.81	99446
28	11512	Suharsha	LT	58	404.03	258710
29	11514	City Centre - I	LT	94	929.01	414740
30	11515	City Centre - II	LT	3	46	26438
31	11513	Co-operative Hospital	LT	311	1231.33	749951
32	11516	Athulya Chundari	LT	24	170	46125
33	11539	Alukkas nest	LT	37	414	79738
34	11533	Malabar Eye Clinic	LT	51	187.44	138315
35	11517	Shivam	LT	35	246	56173
36	11531	Wintage Royal	LT	33	274	80991
37	11537	Top Heritage	LT	13	109	15273
38	11538	Forus Cosynest	LT	17	204	39732
39	11545	Pranavam Apartment	LT	136	603.54	248177
40	11546	Top Orchid Apartment	LT	43	280	81447
41	11501	Sree Hari	LT	7	58.45	13766
42	11502	Sree Lakshmi Silks	LT	10	97	141923
43	11503	Daffodils	LT	21	186	43234
44	11526	Rukmini Temple Park	LT	28	267	44882
45	11504	Karthiyayani	LT	268	886.97	754773
46	11523	K.R.Bakery	LT	199	837.78	400944
47	11505	Pazhoor Arcade	LT	18	68.53	70237
48	11521	Saraswathy	LT	29	180	37938
49	11522	Unique Ardent	LT	51	89.64	95627
50	11549	Panikkath Mall	LT	6	204	166455
Total				2863	15659.61	8901882

10. SAMPLE ELECTRICITY BILL OF HT CONSUMER - BY TCED

09

THRISSUR CORPORATION- ELECTRICITY DEPARTMENT
GSTNO:32AAALT1623J1Z7

To
SUPERINTENDENT
32AAA0836MIDT
26/1357/3
DISTRICT GENERAL HOSPITAL

Billno : 17435 Dated : 05/03/2022
Last date of payment without interest 15/03/2022
Disconnection will be effected if the amount as per
this bill is not paid on or before 30/03/2022

sub : Bill for energy charges for February / 2022

Consumer number ::: HT-CXXXVI Tariff: HT2A
Virtual Id : TCEDZMHTCXXXVI

Reading	Normal	Peak	Off-Peak	Rate
KVA	255.39	138.59	113.33	370
KWH	51496	11600	20032	5.6
Con. Demand :	275	Power Factor : 0.99		
Bill Demand :	255.39			

	Normal	Peak	Off-Peak	Total Charge
Demand Charge:				94494.30
Energy Charge: 288377 @ 10% of EC	440		84134.4	469952.00
Duty for 83128 units @ 2.5 Ps/kwh				46995.20
Surcharge for 83128 units				2078.20
Power Factor Penalty/Incentive				-9399.04
Total				604121.00
Advance				0.00
Adjustment				860.00
Amount Payable				604981.00

Rupees Six Lakh Four Thousand Nine Hundred and Eighty One Only for Payment of Rs. 604981

Security Amt. 1192640.00 Add Security Amt. 0.00
ASD Due : 0.00

Senior Asst. Senior Supdt. Asst. Secretary

SUPERINTENDENT
GENERAL HOSPITAL, THRISSUR - PIN 680 001

Arrears of previous months not included in this bill
Payment by Cheque/DD is allowed only up to Last date for payment with out fine.
Complaints if any regarding this bill can be registered with CGRF of the TCED.
Objections if any on the decision of the CGRF can be brought before the state Ombudsman.
For online payment visit www.tcedonline.in
For fund transfer:
Beneficiary account number: TCEDZMHTCXXXVI
Beneficiary name: Thrissur Corporation electricity Department. IFSC code:FDRL0001280
Beneficiary address: electricity Department, Thrissur Corporation, Thrissur ,Pin:680020

11. SIGNED PERFORMA

1. General information

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	Assistant Secretary		
ii	Designation	Assistant Secretary		
iii	Address	THRISSUR CORPORATION ELECTRICITY DEPARTMENT, MO ROAD		
iv	City/Town/Village	THRISSUR	P.O.	680001
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.	680001
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-2021 TO 31-MARCH 2022		


SANTHOSH
 Accredited Energy Auditor
 AEA-0275


 B. NIKHIL
 Assistant Engineer


JOSE T.S
 Electrical Engineer
 Electricity Department
 Trissur Corporation
 Tel: 2423559

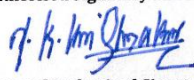

 Assistant Engineer
 Electricity Department
 Trissur Corporation

2. Performance Summary of DISCOM – Form-1

Performance Summary of Electricity Distribution Companies			
1	Period of Information Year of (FY) information including Date and Month (Start & End)	01-APRIL-2021 TO 31-MARCH 2022	
2	Technical Details		
(a)	Energy Input Details		
(i)	Input Energy Purchase (From Generation Source)	Million kwh	137.59
(ii)	Net input energy (at DISCOM Periphery after adjusting the transmission losses and energy traded)	Million kwh	137.59
(iii)	Total Energy billed (is the Net energy billed, adjusted for energy traded))	Million kwh	129.05
(b)	Transmission and Distribution (T&D) loss Details	Million kwh	8.54
		%	6.21
	Collection Efficiency	%	94.65%
(c)	Aggregate Technical & Commercial Loss	%	11.23%

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:-


എൻ.കെ.കൃഷ്ണകുമാർ/ N. K. KRISHNAKUMAR M.A, L.L.M.
 അസിസ്റ്റന്റ് സെക്രട്ടറി/ASSISTANT SECRETARY
 വൈദ്യുതി വിഭാഗം/ELECTRICITY DEPARTMENT
 തൃശ്ശൂർ കോർപ്പറേഷൻ/THRISSUR CORPORATION
 പോസ്റ്റ് നമ്പർ/ Pen No: 743648
 ഫോൺ/Phone - 0487 2422470
 മൊബൈൽ/Mobile - 8921037758
 ഇമെയിൽ/Email : electricitydepartment@yahoo.co.in
 പിൻ /PIN : 690 001

Seal



Signature:- 
 Name of energy manager: 
 Registration Number: EA-24811

SANTHOSH
 Accredited Energy Auditor
 AEA-0275


JOSE.T.S
 Electrical Engineer
 Thirissur Corporation
 Tel:2423559

3. Details of Division wise losses

Details of Division Wise Losses (See note below)**																							
Division Wise Losses																							
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)	Billed energy (MU)		% of energy consumption	T&D loss (MU)	T&D loss (%)	Billed Amount in Rs. Crore	Collected Amount in Rs. Crore	Collection Efficiency		
														Metered energy	Unmetered/assessment energy							Total energy	
1	TCED	TCED	TCED	Residential	22161	0	22161	54%	112.92	0	112.920	48.9%	137.59	41.55	0	41.55	32%	8.540	6.21%	27.019	26.537	98.21%	
				Agricultural	191	0	191	0.47%	0.456	0	0.456	0.2%		0.0526	0	0.0526	0.04%			0.0246	0.0196	79.79%	
				Commercial/Industrial-LT	18311	0	18311	45%	75.666	0	75.666	32.8%		49.48	0	49.48	38%			54.786	51.219	93.49%	
				Commercial/Industrial-HT	131	0	131	0.32%	41.297	0	41.297	17.9%		36.80	0	36.80	29%			37.343	35.523	95.13%	
				Others	274	0	274	1%	0.658	0	0.658	0.3%		1.17	0	1.17	1%			0.532	0.000	0.00%	
Sub-total				41068	0	41068	100%	231.00	0	231.00	100%	137.59	129.05	0	129.05	100%	8.540	6.21%	119.70	113.30	94.65%	11.23%	
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%	0	0	0.00%	100%	
76	Total			Residential	22161	0	22161	53.96%	112.920	0	112.920	48.9%	137.59	41.55	0	41.55	32.20%	8.54	6.21%	27.019	26.537	98.21%	
				Agricultural	191	0	191	0.47%	0.456	0	0.456	0.2%		0.0526	0	0.0526	0.04%			0.025	0.020	79.79%	
				Commercial/Industrial-LT	18311	0	18311	44.59%	75.666	0	75.666	32.8%		49.48	0	49.48	38.34%			54.786	51.219	93.49%	
				Commercial/Industrial-HT	131	0	131	0.32%	41.297	0	41.297	17.9%		36.80	0	36.80	28.51%			37.343	35.523	95.13%	
				Others	274	0	274	0.67%	0.658	0	0.658	0.3%		1.17	0	1.17	0.91%			0.532	0.000	0.00%	
At company level				41068	0	41068	100%	231.00	0	231.00	100%	137.59	129.05	0	129.05	100%	8.54	6.21%	119.70	113.30	94.65%	11.23%	

** 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.

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:

N. K. Krishnakumar

Name of the DISCOM:

Full Address:-

കെ. കൃഷ്ണകുമാർ / N. K. KRISHNAKUMAR M.A, LL.M.
 സെക്രട്ടറി/സെക്രട്ടറി/ASSISTANT SECRETARY
 വൈദ്യുതി വിഭാഗം/ELECTRICITY DEPARTMENT
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 ഇമെയിൽ/Email : electricitydepartment@yahoo.co.in
 പിൻ / PIN : 680 001

Seal

Signature:-

Name of Energy Manager:

Registration Number:

B. NIKHIL
 EA-24811
 Assistant Engineer
 Electricity Department
 Thrissur Corporation

JOSE T...
 Electrical Engineer
 Electricity Department
 Thrissur Corporation
 Tel:24235599


SANTHOSH
 Accredited Energy Auditor
 AEA-0275

4. Details of infrastructure

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	17	17	4	23.5% of the Total feeder
v	Number of DTs	455	455	100	21.97% of the total DT covered. Transformers of HT consumers not included in the list
vi	Number of consumers	41068	41068	7064	17.2% of the total consumers
2	Parameters	66kV and above	33kV	11/22kV	LT
a. i.	Number of conventional metered consumers	-	-	-	8037
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	-	-	127	32904
vi	Number of unmetered consumers	-	-	-	-
vii	Number of total consumers	-	-	127	40941
b. i.	Number of conventionally metered Distribution Transformers	-	-	-	281
ii	Number of DTs with communicable meters	-	-	-	-
iii	Number of unmetered DTs	-	-	-	174
iv	Number of total Transformers	-	-	-	455
c. i.	Number of metered feeders	-	-	-	-
ii	Number of feeders with communicable meters	-	-	17	-
iii	Number of unmetered feeders	-	-	-	-
iv	Number of total feeders	-	-	17	-
d.	Line length (ct km)	-	4.2	117.976	285.675
e.	Length of Aerial Bunched Cables	-	-	1.85	-
f.	Length of Underground Cables	-	2.565	54.29	4.525
3	Voltage level	Particulars	MU	Reference	Remarks (Source of data)
i	66kV and above	Long-Term Conventional	137.59	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	137.59		
Power at state transmission boundary	137.59				
v		Renewable Energy Procurement	0.4585	Self generation = solar power plant in own buildings + 11 kV export received	

	11 kV	Small capacity conventional/ biomass/ hydro plants Procurement	0.00		
		Sales Migration Input	0.00		
vi		Renewable Energy Procurement	1.469	Total LT export	
		Sales Migration Input	0		
vii	LT	Energy Embedded within DISCOM wires network	1.93		
viii		Total Energy Available/ Input	139.97		
4	Voltage level	Energy Sales Particulars	MU	Reference	
		DISCOM' consumers	92.25	Include sales to consumers in franchisee areas, unmetered consumers	Total Lt Sales
		Demand from open access, captive	0.00		
		Embedded generation used at LT level	1.469	Demand from embedded generation at LT level	Total LT generation used
i	LT Level	Sale at LT level	92.25		
		Quantum of LT level losses	8.349	Included the LT OH line length, LT cable, Switch gear & Commercial losses	
		Energy Input at LT level	100.60		
		DISCOM' consumers	36.80	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	0.4585	Demand from embedded generation at 11kV level	
ii	11 kV Level	Sales at 11 kV level	36.80		
		Quantum of Losses at 11 kV	0.1910	EHT + HT losses	
		Energy input at 11 kV level	36.99		
		Total Energy Requirement	137.59		
		Total Energy Sales	129.05		
Energy Accounting Summary					
5	DISCOM	Input (in MU)	Sale (in MU)	Loss (in MU)	Loss %
i	LT				
ii	11 Kv	137.59	129.05	8.54	6.21
iii	33 kv				
iv	> 33 kv				
Loss Estimation for DISCOM					
	T&D loss (MU)	8.54			
	D loss (MU)	8.54			
	T&D loss (%)	6.21			
	D loss (%)	6.21			


 എൻ. കെ. കൃഷ്ണകുമാർ/ N. K. KRISHNAKUMAR M.A, LL.M.
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 വൈദ്യുതി വിഭാഗം/ELECTRICITY DEPARTMENT
 തൃശ്ശൂർ കൊർപ്പറേഷൻ/THRISSUR CORPORATION
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SANTHOSH
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 AEA-0275


 Assistant Engineer
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6. Details of input energy sources

Form-Input energy (Details of Input energy & Infrastructure)															
A. Summary of energy input & Infrastructure															
S.No	Parameters													Period From April 2021 to March 2022	Remarks (Source of data)
A.1	Input Energy purchased (MJ)													137.59	Electricity bill
A.2	Transmission loss (%)													0%	
A.3	Transmission loss (MJ)													0	
A.4	Energy sold outside the periphery (MJ)													0.00	
A.5	Open access sale (MJ)													0	
A.6	EHT sale													0	
A.7	Net input energy (received at DISCOM periphery or at distribution point) (MJ)													137.59	Total net input
A.8	% 100% metering available at 66/33 kV (Select yes or no from list)													92%	281 out of 455 transformers
A.9	% 100% metering available at 11 kV (Select yes or no from list)													100%	
A.10	% of metering available at DT													0	
A.11	% of metering available at consumer end													0	
A.12	No of feeders at 66kV voltage level													0	
A.13	No of feeders at 33kV voltage level													17	Not available
A.14	No of feeders at 11kV voltage level													0	
A.15	No of LT feeders level													0	
A.16	Line length (kA. km) at 66kV voltage level													4.2	Measured through IT line mapping
A.17	Line length (kA. km) at 33kV voltage level													117.916	Measured through IT line mapping
A.18	Line length (kA. km) at 11kV voltage level													285.615	Measured through LT line mapping
A.19	Line length (km) at LT level													1.85	Measured through LT line mapping
A.20	Length of Aerial Bunched Cables													54.29	Site measurement
A.21	Length of Underground Cables													071.6	
A.22	HT/LT ratio														

B. Meter reading of input energy at injection points																							
S.No	Zone	Circle	Voltage Level (KV)	Division (DVC)	Sub-Division (DVA)	Feeder ID	Feeder Name	Feeder Metering Status (Observed/ metered/ AMI/AMU)	Status of Meter (Functional/Non-Functional)	Metering Date (Date of last actual meter reading/ commissioning)	Feeder Type (Agric/ Industrial/Mixed)	Name of Consumer			Period From April 2021 to March 2022				Index	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	CU/PI rate	Import (MJ)	Export (MJ)					
B.1	TCED	TCED	110			21/Thriassur corp	VPL	Metered	Functioning	01-04-2022	Mixed	0	0	NA	X2005320	200/1	92.86	-		110 KV s/s			
B.2	TCED	TCED	66			21/1029	OLV	Metered	Functioning	01-04-2022	Mixed	0	0	NA	17052040	200/1	44.73	-		66 KV s/s			
B.3																							
B.4																							
B.5																							
B.6																							
B.7																							
B.8																							
B.1001	Total (MJ)													187.59	0.00				137.59				
B.1002	Net input energy at DISCOM periphery (MJ)																						

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.

Authorized Signatory and Seal

Name of Authorized Signatory: *N. K. Krishnakumar*

Name of the DISCOM: **TRISSUR CORPORATION**

Full Address: **എൻ. കെ. കൃഷ്ണകുമാർ/ N. K. KRISHNAKUMAR M.A, LL.M. അസിസ്റ്റന്റ് സെക്രട്ടറി/ASSISTANT SECRETARY വൈദ്യുതി വിഭാഗം/ELECTRICITY DEPARTMENT തൃശ്ശൂർ കോർപ്പറേഷൻ/TRISSUR CORPORATION പെൻ നമ്പർ/ Pen No: 743648 ഫോൺ/ Phone - 0487 2422470 മൊബൈൽ/ Mobile - 8921037758 ഇമെയിൽ/Email : electricitydepartment@yahoo.co.in പിൻ /PIN : 680 001**


Seal: **TRISSUR MUNICIPAL CORPORATION ELECTRICITY DEPARTMENT**

Signature: *JOSE.T.S*
 Name of Engineer/Manager: **JOSE.T.S**
 Registration Number: **EA-24811**
Assistant Engineer Electricity Department Thriassur Corporation
Tel: 2423559

Signature: *SANTHOSH*
 Name of Auditor: **SANTHOSH**
 Registration Number: **AEA-0275**
Accredited Energy Auditor

7. Details of feeder wise losses

(Details of Feeder-wise losses)																
Period From April 2021 to March 2022																
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 (AM/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 AM/AMR)	Remarks
1	TCED						Mission quarters	Urban	Others						0.00	nil
2	TCED						Vallyanoor	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	7.148	7.116		0.441		0.441	nil
7	TCED						Vivalodayam	Urban	Others						0.00	nil
8	TCED						Siri	Urban	Others	4.134	3.985		3.611		3.611	nil
9	TCED						Punkunnam	Urban	Others						0.00	nil
10	TCED						Keralavarma	Urban	Others						0.00	nil
11	TCED						Ramanilayam	Urban	Others	5.178	4.989		3.663		3.663	nil
12	TCED						MO road	Urban	Others						0.00	nil
13	TCED						Kottappuram	Urban	Others						0.00	nil
14	TCED						Chembukavu	Urban	Others	8.252	7.520		8.647		8.647	nil
15	TCED						Shomur road	Urban	Others	9.690	8.902		8.129		8.129	nil
16	TCED						Dit feeder	Urban	Others						0.00	nil
17	TCED						East fort	Urban	Others						0.00	nil


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8. Division wise status of DT level metering

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)
1	2	3	4	5=(6+7+8+9)	6	7	8	9	10	11
TCED	TCED		Ramanilayan	18	8		10		10	
TCED	TCED		Bini	17	7		10		10	
TCED	TCED		Chembukavu	23	4		19		19	
TCED	TCED		Shornur Road	42	15		27		27	
TCED	TCED		East Fort	27	19		8		8	
TCED	TCED		Koorkencher	22	7		15		15	
TCED	TCED		Veliyanoor	18	9		9		9	
TCED	TCED		Vivekodhaya	21	8		13		13	
TCED	TCED		Arnattukkara	30	15		15		15	
TCED	TCED		DH	33	17		16		16	
TCED	TCED		Kottappuram	57	12		45		45	
TCED	TCED		M O Road	28	17		11		11	
TCED	TCED		Mission Quar	28	5		23		23	
TCED	TCED		Paravattani	23	2		21		21	
TCED	TCED		Poonkunam	33	10		23		23	
TCED	TCED		Keralavarma	35	19		16		16	
TCED	TCED		Jubilee Missid	Dedicated feeder	Dedicated feeder					

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 /A)	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													

(Handwritten signature)

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Electrical Engineer
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(Signature)
Assistant Engineer,
Electricity Department
Kerala State Electricity Corporation

12. PICTURES

1. General photos



110 KV substation



110 kV substation

13. ABBREVIATIONS

ABR	:	Average billing rate	TOD	:	Time of day
ACSR	:	Aluminium core steel reinforced	TOE	:	Tonne of oil equivalent
ANAN	:	Air natural air natural	TPEA	:	Third party energy auditor
APFC	:	Automatic Power Factor controller	UG	:	Underground
AVG	:	Average	UPS	:	Uninterruptible power supply
BD	:	Billing demand	VFD	:	Variable frequency drive
BDV	:	Breakdown voltage			
BEE	:	Bureau of energy efficiency			
CEA	:	Central electrical authority			
CFL	:	Compact fluorescent lamp			
CFM	:	Feet cube per minute			
CT	:	Current transformer			
C/D	:	Client/Department			
DB	:	Distribution Board			
DC	:	Designated consumer			
DT	:	Distribution transformer			
EC	:	Energy Conservation			
FD	:	Forced draft			
HPSV	:	High pressure sodium vapour			
HT	:	High Tension			
IEC	:	International electro technical commission			
IEEE	:	The Institute of electrical and electronics engineers			
IS	:	Indian Standard			
KG	:	Kilo gram			
KSEB	:	Kerala state electricity board			
KVA	:	Kilo Volt Ampere			
KVAH	:	Kilo volt Ampere Hour			
KVAR	:	Kilo volt ampere			
KW	:	Kilo Watts			
KWH	:	Kilo watt hour			
LED	:	Light emitting diode			
LT	:	Low tension			
MAX	:	Maximum			
MH	:	Metal halide			
MU	:	Million units			
MVA	:	Mega volt ampere			
MW	:	Mega watt			
NEMA	:	National Electrical Manufacturers Association			
ONAN	:	Oil natural air natural			
PCC	:	Point of common coupling			
PF	:	Power factor			
PSI	:	Pound square inch			
PT	:	Protentional transformer			
R/km	:	Resistance per kilometre			
RDSS	:	Revamped Distribution Sector Scheme			
RMD	:	Registered Maximum demand			
SDA	:	State designated agency			
SEC	:	Specific electricity consumption			
SFU	:	Switch Fuse Unit			
SLD	:	Single Line Diagram			
TDD	:	Total demand distortion			
THD	:	Total harmonics distortion			