OKEFENOKE RURAL ELECTRIC MEMBERSHIP CORPORATION

POLICY NO. 409

FEES SCHEDULE

I. OBJECTIVE:

To establish policy to set fee amounts charged by the Cooperative.

II. CONTENT:

Membership Fee	25.00
PrePay Advance Credit Minimum	50.00
Connection/Transfer Fee	35.00
Overtime Connection/Transfer Fee	90.00
Reconnect for Non-Payment Fee	60.00
Overtime Reconnect for Non-Payment Fee	90.00
Disconnect at Pole/Transformer Fee	145.00
Service Call Fee	75.00
Returned Payment Fee	30.00
E-Check Convenience Fee	0.60
E-Billing with Automatic Payment (monthly credit)	0.60
Temporary Service Fee	50.00 <u>75.00</u>
Document Recording Fee	25.00

Cut Seal Fee 25.00

Meter Test Fee 10.00 35.00

Meter Tampering Fee/Current Diversion Fee 300.00 minimum or actual cost of

Distributed Generation Application Fee 200.00
Distributed Generation Protective Equipment Inspection Fee 100.00

Annual Interest Rate 16% APR

investigation

Okefenoke Rural Electric Membership Corporation

Schedule A											
1Φ, Overhead S	ervice Perr	nanent Res	idence Co	ommercial I	ndustrial F	Public Buildi	ngs and Ins	stallations			
Overhead Resid			,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,			,			
			Total numb	er of poles	required fo	riob					
	1	2	3	4	5	6	7	8	9	10	
Required Aid In								800			
Construction	\$0	\$0	\$0	\$1,800	\$3,600	\$5,400	\$7,200	\$9,000	\$10,800	\$12,600	
			1111				,	,			
			Total numb	er of poles	required fo	rjob					
	11	12	13	14	15	16	17	18	19	20	
Required Aid In		13570725				171111111111111111111111111111111111111	77407707				
Construction	\$14,400	\$16,200	\$18,000	\$19,800	\$21,600	\$23,400	\$25,200	\$27,000	\$28,800	\$30,600	
										i	
	Greater tha	n 20 Poles	= (Numbe	r of Require	d Poles mi	nus 3) X \$1	800			1	
										i	
ž							-			- 1	
Schedule B										i	
1Φ, Overhead S	ervice, Othe	er Permane	nt Installati	ons						- 1	
										i	
			Total numb	er of poles	required fo	r job	200				
	1	2	3	4	5	6	7	8	9	10	
Required Aid In	1	The Second Country			13					4	
Construction	\$0	\$1,800	\$3,600	\$5,400	\$7,200	\$9,000	\$10,800	\$12,600	\$14,400	\$16,200	
		1.00				40.40.000		1 11 100			
				er of poles	required fo						
	11	12	13	14	15	16	17	18	19	20	
Required Aid In		275-285 (2-25-25-2)		3838-S1 202133		3*35*5***********		201 A 201 1 12 V 12 V			
Construction	\$18,000	\$19,800	\$21,600	\$23,400	\$25,200	\$27,000	\$28,800	\$30,600	\$32,400	\$34,200	
	Greater tha	n 20 Poles	= (Numbe	r of Require	d Poles mi	nus 1) X \$1	800				
							11.01				
			j.								
Schedule C				Required Aid in Construction \$ per Lineal Foot per Phase of							
Underground Pr	ımary Exten	sion Fees									
				Underground Primary Conducto					T 05511		
Permanent Resi	dences			\$ 2.00 per foot		Member-Installed Conduit			To OREMC Specs		
(D. F. M. 440)				\$ 6.00 per foot		OREMC-Direct Burial			First 500 ft of Primary		
(Policy No. 410.				\$10.00 per foot		OREMC-Direct Burial			> 500 ft of Primary		
Commercial, Ind			S,	\$8.00 per		Member-Installed Conduit		duit	To OREMC Specs		
and Other Perm				\$12.00 per		OREMC-Direct Burial Feasibility Study Required			First 500 ft of Primary		
(Policy No. 410.				A 0 75		Feasibility	Study Requ	ııred	> 500 ft of	Primary	
Underground Re		evelopment	S	\$8.75 per							
(Policy No. 410.	I.B.4)			Plus Specia	al Equipme	ent Charge					

Formatted: Indent: Left: 0"

Schedule A										
1Ф, Overhead Se	nvice Pe	rmanent	Resident	e Comn	nercial In	dustrial	Public Br	ildinas a	nd Install	ations
Overhead Reside				, 00,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	ioroidi, iii	idaotiiai,	abile De	mamgo a	ina iniotani	utiono,
Overnoud records	milai Dev	ciopinioni		mber of n	oles requ	ired for jo	h			
	1	2	3	4	5	6	7	8	9	10
Required Aid In							-			10
Construction	\$0	\$0	\$0	\$1,200	\$2,300	\$3,400	\$4,400	\$5,300	\$6,100	\$7,100
			Total nui	mber of p	oles requ	ired for jo	b			
	11	12	13	14	15	16	17	18	19	20
Required Aid In										
Construction	\$8,000	\$8,900	\$9,700	\$10,500	\$11,300	\$12,100	\$12,900	\$13,700	\$14,500	\$15,300
	Greater t	than 20 P	oles = (N	lumber of	Require	d Poles n	ninus 3))	\$900		
Schedule B										
1Φ, Overhead Se	ervice, Ot	her Perm	anent Ins	tallations	<u> </u>					
			Total nur	mber of p	oles requ	ired for jo	b			
	1	2	3	4	5	6	7	8	9	10
Required Aid In										
Construction	\$0	\$1,470	\$2,480	\$3,660	\$4,710	\$5,690	\$6,590	\$7,430	\$8,200	\$9,100
			Total nur	mber of p	oles reau	ired for jo	b			
	11	12	13	14	15	16	17	18	19	20
Required Aid In										
Construction	\$9,985	\$10,830	\$11,660	\$12,460	\$13,240	\$13,995	\$14,727	\$15,425	\$16,340	\$17,250
	Greater t	than 20 P	oles = (N	lumber of	Require	d Poles n	ninus 1))	\$900		
Schedule C						Required	Aid in C	onstructi	on	
Underground Prir	mary Ext	ension F	ees			\$ per Lineal Foot per Phase of				
Ŭ	Table 1 and				Underground Primary Conductor					
Permanent Resid	dences, (Commerc	ial, Indus	trial,					-Installed	
Public Buildings and Installations				\$1.50 per foot Conduit			to OREM	IC Specs		
(Policy No. 410.II.B.1 and 410.II.B.2)							- Direct I			
(Policy No. 410.1			_					Member	-Installed	
(Policy No. 410.I Other Permanent	t Installat	tions								
	t Installat	tions				\$5.00 pe	r foot		to OREM	C Specs
		tions						Conduit	to OREM	
Other Permanent (Policy No. 410.I	I.B.3)		nents			\$5.00 pe \$7.50 pe		Conduit		
Other Permanent	I.B.3) sidential		nents				r foot	Conduit		

Underground Service Lateral Fees

Single Phase Service Lateral 200 Ampere	160.00 200.00
Single Phase Service Lateral in excess of 200 Amperes	400.00
Three Phase Service Lateral	400.00

Overhead Service Lateral Fees

Three Phase Service Lateral 400 Amp or Less 400.00

Three Phase Service Lateral, Greater than 400 Amp Feasibility Study

Cumberland Island Line Extension Fee est. 15.00 per foot

Customer Owned Light Fixture Connection Fee 35.00

Outdoor Lighting Underground Service Fee <u>1.50 2.00</u> per foot

Outdoor Lighting Construction Fee 280.00

Outdoor Lighting Fixture Installation Fee

Area Lighting Small	85.00
Area Lighting Medium	140.00
Area Lighting Large	170.00
Roadway Lighting Small	85.00
Roadway Lighting Medium	145.00
Roadway Lighting Large	175.00
Roadway Lighting X-Large	190.00
Flood	260.00
Decorative Post Top	185.00
Decorative Post Top – Acorn	385.00

Deluxe Fixture – Tier 2	200.00 <u>Market</u>
Deluxe Fixture – Tier 3	245.00 <u>Market</u>
Deluxe Fixture – Tier 4	320.00 Market
Deluxe Fixture – Tier 6	410.00 Market
Premium Fixture – Tier 2	300.00 Market
Premium Fixture – Tier 3	325.00 Market
Premium Fixture – Tier 4	355.00 Market
Premium Fixture – Tier 5	400.00 Market
Premium Fixture – Tier 6	430.00 Market
Premium Fixture – Tier 8	550.00 <u>Market</u>

Formatted: French (France)

Outdoor Lighting Pole Installation Fee

20 Foot Fiberglass T&C Pole (Decorative Post Top, UR	(D Only)————————————————————————————————————
20 Foot Fluted Pole (Decorative Post Top, URD Only)	495.00 Market
35 Foot Fiberglass Tenon Top (URD Only)	1632.00
30 Foot Wood Pole	280.00
35 Foot Wood Pole	338.00
40 Foot Wood Pole	464.00
45 Foot Wood Pole	604.00
50 Foot Wood Pole	675.00
55 Foot Wood Pole	785.00
30 Foot (MH) Steel Pole and Concrete Base	1063.00

Outdoor Lighting Relocation Fees

Light Only 200.00

Light and Pole 200.00 Plus Outdoor

Lighting Pole Installation Fee

Construction Mobilization Fee 250.00 minimum or

actual cost

Hourly Rates

Labor <u>60.00 65.00</u> per man-hour

Bucket/Derrick Truck32.00 per hourPickup12.00 per hour

III. APPLICABILITY:

This policy applies to all members and services.

IV. RESPONSIBILITY:

The General Manager will be responsible for carrying out the provisions of this policy.

Date Adopted: July 28, 2022 July 27, 2023
Supersedes: September 24, 2020 July 28, 2022

Effective Date: September 1, 20222023

Issued by: John Middleton Effective September 1, 20222023