

Schedule of Fees

	T&C		Single	Multi
Description of Fee	Section	Notes	Phase	Phase
ervice Dispatch				
Crew dispatched to non-NHEC equipment service interruption	A.3		\$650	\$650
stablish/Reestablish Connection				
Standard Connection/Reconnection				
If no one needs to go	В		\$20	\$20
If employee goes during business hours - Meter Read Only	В		\$120	\$120
If employee goes during business hours - Connect Service	В		\$120	\$410
If employee goes during non-business hours - Connect Service	В		\$170	\$675
If employee goes - residential owner with multiple meters - Meter Read or Connect Service	В	For each additional meter.	\$30	N/A
Reconnection After Disconnection for Less Th	nan Min	imum Term of Service		
If no one needs to go	В	We shall reconnect service upon your request. When you have been the customer of record, or a member of the same	\$200	\$420
If employee goes during business hours	В	household as the customer of record, at the same service location, these fees shall apply if you disconnect then	\$390	\$975
If employee goes during non-business hours	В	reconnect after a period of less than 12 months.	\$670	\$1,185
Reconnection After Disconnection for Non-Pa	ayment			
If no one needs to go	G.7	We shall reconnect service upon your request and these fees shall apply when: The delinquent balance is paid, or you	\$30	\$30
If employee goes during business hours	G.7	provide evidence of an agreement with a municipal official pursuant to RSA 165, or with another social service agency, to	\$175	\$415
If employee goes during non-business hours	G.7	pay the current amount due.	\$285	\$680
collections and Metering				
Collection Fee	F.7	This fee is charged if a collector has to visit your property for the purpose of collecting past due amounts (in accordance with 1203.11.Q)	\$35	\$35
Collection Recovery Fee	F.9	This is the percentage that will be charged for any Final Bill Indebtedness previously held at a collection agency that is transferred at the time of reestablishing service.	17.50%	17.50%
Deposit for New Metered Service	C.1, C.2	We may waive and/or adjust the amount of the deposit at our discretion if other information is obtained.	\$350	\$750
Interest on Security Deposits	C.4	The interest rate we will pay for funds we hold, applied quarterly.	CFC Daily Fund Rate less 50 basis points	CFC Daily Fund Rate less 50 bas points
Late Payment Fee	F.1	Bills for electric service are rendered monthly. Any amount not paid by the next billing date is considered a delinquent balance and a late payment fee will be added each month as specified.	1.50%	1.50%
Meter Test Fee	L.3	At your request, we will perform additional tests or inspections of your meter for a non-refundable testing fee.	\$170	\$340
Returned Check Fee	F.3	We will apply this per occurrence when checks (paper and electronic) credited to your account are returned by your bank.	\$35	\$35



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Temporary Service				
Never Becomes Permanent - TS100				
Standard Fee; We provide transformer and conductor			\$1,450	Estimated Cost
We provide transformer, you provide conductor			\$1,450	Estimated Cost
Transformer not necessary, we provide conductor	M.3.a	For a temporary service that will not become a permanent	\$1,200	Estimated Cost
Transformer not necessary, you provide conductor		service, you will pay a standard service fee.	\$1,200	Estimated Cost
Per extra pole			\$1,580	Estimated Cost
Non-standard work			Estimated Cost	Estimated Cost
Temporary Relocation of Permanent Service				
Standard Fee		When an existing service needs to be temporarily relocated	\$520	Estimated Cost
Additional installation of equipment necessary	M.4.b, P.8	during the renovation of your premises and then permanently reinstalled, you will pay a service fee, if it is deemed to be a	Estimated Cost	Estimated Cost
Non-standard work		non-safety related issue.	Estimated Cost	Estimated Cost
Temporary Will Become Permanent Service				
Standard Fee	M.4.c, P.2.a	A temporary service is installed to provide power during the construction phase of a project while provisions are made for a permanent service.	\$520	Estimated Cost
Outdoor Lighting				
LED Rates LGT15 Through LGT21				
Installation of fixture within 1 year of removal	0.5	A Design Fee will also apply.	\$700	
Replacement of LED fixture with another LED fixture within 5 years	0.3.b	A Design Fee will also apply.	\$280	
Construction Related				
New Single-Phase Service	P.2.b.01			
Overhead Up To 400 Amps Self-Contained				
Construction Allowance			Up to 100 ft.	
Transformer Fee		Included in Construction Allowance	Included	
Price Per Foot			\$38.87	
Overhead Greater Than 400 Amps				
Construction			Estimated Cost	
Transformer Fee			\$2,380	
Underground Up To 400 Amps Self-Contain	ed			
Construction Allowance			Up to 250 ft.	
Transformer Fee		Included in Construction Allowance	Included	
Price Per Foot			\$34.27	
Underground Greater Than 400 Amps				
Construction			Estimated Cost	
Transformer Fee			\$2,820	



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New Multi-Phase Service	P.2.b.02			
Overhead				
Construction				Estimated Cost
Transformer Fee - Basic		Demand less than 50 kW		\$1,900
Transformer Fee - Large Basic		Demand greater than or equal to 50 kW but less than 150 kW $$		\$3,600
Transformer Fee - Industrial		Demand greater than or equal to 150 kW		\$7,150
Underground				
Construction				Estimated Cost
Transformer Fee - Basic		Demand less than 50 kW		\$8,400
Transformer Fee - Large Basic		Demand greater than or equal to 50 kW but less than 150 kW		\$10,360
Transformer Fee - Industrial - Transformer Less Than 500 kVA		Demand greater than or equal to 150 kW		\$11,510
Transformer Fee - Industrial - Transformer Greater Than or Equal to 500 kVA		Demand greater than or equal to 150 kW		Estimated Cost
Backbone Developments				
Underground Discount Per Foot	P.2.b.03	Distribution infrastructure that uses two or more electric distribution transformers and provides electric service to individual structures.	\$6.00	\$6.00
Modification of Existing Services Less Than 5	0 kW			
NHEC Initiated	P.4.f.1		No Charge	No Charge
Increased Load	P.4.f.2	When increasing the main breaker size of your self-contained single-phase service.	No Charge	N/A
Net Metering	P.4.f.3	You are responsible for all costs of equipment, installation, and system modifications or improvements.	Estimated Cost	Estimated Cost
Conversion of Overhead to Underground Service	P.4.f.4	If your self-contained single-phase service is overhead and the modification results in building self-contained single-phase underground service.	Estimated Cost with up to 250' allowance	N/A
Aesthetic or Convenience Relocation of Meter	P.4.f.5		\$520	\$520
Safety Related Relocation of Meter	P.4.f.6		No Charge	No Charge
All Other Modifications	P.4.f.7		Estimated Cost	Estimated Cost
Other Fees				
Design Fee	Ρ	To initiate a new or to modify an electric service this fee must be paid prior to scheduling a meeting with a representative of the Cooperative.	\$290	\$290
Member Built Line Fee	P.3	In the rare circumstances where a "member-built" approach is a workable option, you have the responsibility of adhering to our Terms and Conditions and Engineering and Construction Standards, including any Intercompany Agreements currently in place.	\$2,080	\$2080 (plus transformer fee
Fransformer Related - Primary Service				
Rental Fee	J, P	Transforming equipment provided by us.		Minimum of 60 months
Transformation Fee	J, P	Transformation provided from our distribution system.		Fee Equal To 159 of Equivalent Cost



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eeds, Easements, and Permits				
government agency regulations. We will pro	vide a service to you to assist in obtaini s made pursuant to the Terms and Con	Fee". The Government Agency Fee portion may vary from the ng these documents, but provide no guarantee of success, as ditions will be drawn to bind the successors in title to your pre- of Deeds for the applicable county in New Hampshire.	you remain ultimate	ly responsible for
Per Easement (Up to 10)				
Cooperative Fee	Q		\$85	\$85
Government Agency Fee	Q		\$81	\$81
Per Easement (More than 10)				
Cooperative Fee	Q		\$55	\$55
Government Agency Fee	Q		\$81	\$81
Recording of Other Agreements				
Cooperative Fee	Q		\$140	\$140
Government Agency Fee	Q		\$65	\$65
Liens				
Cooperative Fee	Q		\$150	\$150
Government Agency Fee	Q		\$65	\$65
Special Permits - National Forest				
Cooperative Fee	Q		\$230	\$230
Government Agency Fee	Q		\$0	\$0
Special Permits - Railroad Crossing				
Cooperative Fee	Q		\$790	\$790
Government Agency Fee	Q		\$1,260	\$1,260
Special Permits - Scenic Road				
Cooperative Fee	Q		\$1,240	\$1,240
Government Agency Fee	Q		\$0	\$0
Special Permits - State Land				
Cooperative Fee	Q		\$230	\$230
Government Agency Fee	Q		\$0	\$0
Special Permits - Water Crossing				
Cooperative Fee	Q		\$1,130	\$1,130
Government Agency Fee	Q		\$2,530	\$2,530
Special Permits - Right-of-Way Encr	oachments (Other Utilities			
Cooperative Fee	Q		\$250	\$250
Government Agency Fee	Q		\$0	\$0
Request for Information - Pole Reco	ords			
Cooperative Fee	Q		\$240	\$240
Government Agency Fee	Q		\$0	\$0
Request for Information - Right of V	Way Abandonment Reques	ts		
Cooperative Fee	Q If you requ	est us to release an existing Right of Way.	Actual Cost	Actual Cos
Government Agency Fee	Q		\$0	\$0
Request for Information - Right of V	Nay Encroachment of NHE	2		
Cooperative Fee	-	est to encroach upon our Right of Way.	Actual Cost	Actual Cos
Government Agency Fee	Q		\$0	\$0
Request for Information - Right of V	Nay Property Disputes			
Cooperative Fee	We can on	y provide information regarding our existing Right erest on private property.	Actual Cost	Actual Cos
Government Agency Fee	Q		\$0	\$0



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equest for Information - Right of Way Requ	ests			
Cooperative Fee	Q	Right of Way documents are a matter of public record and can be obtained from the various state and municipal offices.	\$470	\$470
Government Agency Fee	Q		\$0	\$0
t Metering and Renewable Energy				
let Metering				
Interconnection Application Fee	х	Applies when total AC inverter nameplate at the service location is greater than 10 kW.	\$100	\$100
enewable Energy				
Co-op Renewable Choice Fee - Per block of 100 kWh	W	Each block represents 100 kWh of renewable energy attributes.	\$3	\$3
Renewable Energy Monitoring Fee	V		\$3	\$3
Beyond The Peak! Demand Response				
rogram Incentive Credits - Electric Water He	at			
Program Incentive Credits - Electric Water Heat	Y		\$4	\$4
rogram Incentive Credits - Space Heating - E	lectro T	hermal Storage and/or Other Resistance Heat (Nov	June Bills)	
Less than 40 kW	Y		\$10	\$10
Equal to or more than 40 kW and Less than 60 kW	Y		\$20	\$20
Equal to or more than 60 kW and Less than 80 kW	Y		\$30	\$30
			ć 40	
Equal to or more than 80 kW and Less than 100 kW	Y		\$40	\$40
Equal to or more than 80 kW and Less than 100 kW Equal to or more than 100 kW and Less than 120 kW	Y Y		\$40 \$50	\$40 \$50
Equal to or more than 100 kW and Less than 120 kW	Y		\$50	\$50
Equal to or more than 100 kW and Less than 120 kW Equal to or more than 120 kW and Less than 140 kW	Y Y		\$50 \$60	\$50 \$60