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per 9/25/01
PSB letter

GREEN MOUNTAIN POWER CORPORATION
LINE EXTENSION AND SERVICES PRICE LIST
AS PROVIDED FOR IN ELECTRIC LINE EXTENSION POLICY TARIFF
AND
TERMS AND CONDITIONS TARIFF

LINE ASSESSMENT CHARGES

GMP shall require full reimbursement for all of the costs of all line extensions installed at the customer's request, minus a service drop credit for each residence or individual dwelling unit. The Customer shall be charged for line based on the average cost per foot of each construction element used in the line extension as constructed.

TREE TRIMMING AND BLASTING

The actual cost to the Company of tree trimming and blasting for pole holes and anchors will be billed to the customer in addition to the charges specified above.

TELEPHONE COMPANY PARTICIPATION CREDIT

Whenever the telephone company purchases or rents use of the poles paid for by the customer according to the above tariff, the customer will be credited \$248 per pole used by the telephone company against his cost as specified above.

TRENCHING AND BACKFILL

The customer shall provide and bear the cost of trenching and backfilling.

CONDUIT-FURNISHED BY THE CUSTOMER

All underground cable, both primary and secondary, must be installed in conduit according to Company specifications. The customer shall supply and install all conduit. Customer-installed conduit shall include pull cord and meet all specifications of Green Mountain Power's Engineering Department. When connected to an overhead source, the customer-installed rigid conduit shall include the first 10-foot vertical section on the pole. If the customer wishes to have the Company provide and install cable and other requirements according to the provisions of this tariff, the Company will do so and the Customer will be charged according to the provisions of this tariff. The Company will reimburse the customer by crediting 50% of the price of conduit, whether the customer or the Company supplies the conduit.

CUSTOMER OWNED LINES

As a general rule, GMP shall own and maintain all primary overhead lines. However, upon written request that a customer wishes to own primary overhead lines and upon GMP's determination that the circumstances are such that it may be appropriate for that customer to own such lines, GMP shall petition the Board for a waiver of this prohibition. Customers shall not be prohibited from owning primary underground line extensions, provided that the customer advises GMP of the location of the line so that GMP can notify the "Dig Safe" program of the location of the line.

UNDERGROUND "LOOP FEED" PRIMARY CIRCUITS

All underground primary circuits serving three single units or more will be required to have a "loop feed" configuration (i.e., connections to an overhead source at two or more points with all individual units capable of receiving power from either source). If an extension is to be connected to an underground source that is not already connected in a "loop feed" configuration, the then new customer will be required to connect to the nearest overhead source in order to complete the underground loop.

Detailed specifications are available from the Company upon request. The Company will reimburse the customer 50% of the cost of conduit and of constructing the electrical section of line required to provide loop feed as determined by application of this line extension tariff.

CUSTOMER-INSTALLED LINE EXTENSIONS

If a customer wishes to install his own primary and/or secondary line extensions, he must contact the Company prior to construction. The Company's Engineering Department will determine actual job specifications and designs for each requested line extension. Customer construction will be subject to field inspections during and/or after construction. The customer will be charged the Company's actual costs of engineering, design services and field inspections. A deposit in an amount equal to the estimated costs but no less than \$300 will be required before work begins. The deposit will be credited toward the total cost of the project. The deposit will be forfeited if the customer elects not to install the line extension and the Company has incurred costs in excess of \$300. In the event that the customer elects not to install the line extension after the Company has performed engineering and design services, these services shall be retained by the Company for a period of time no longer than three (3) months, and if these same services are later used for the same location, the Company shall not charge the customer for any services for which it has already received compensation. The connection to the Company's system will be billed to the customer as stated herein. If a Company inspection reveals that line construction is not in compliance with the Company's designs and other requirements, connection of the line to GMP's system will not be permitted. The Company will reimburse the customer for 50% of the cost of conduit and of constructing the electrical section of line required to provide loop feed, as determined by application of this line extension tariff.

SPARE CONDUIT INSTALLATIONS

In all locations where the Company feels that future developments may require the expansion of the underground system within the same trench, the customer will be required to install an additional underground conduit at the Company's expense. The Company will furnish the conduit at its local warehouse, excluding glue and pull cord. GMP will pay the customer or customer's contractor \$.60 per foot for installation of the conduit and pull cord. Payment will be in the form of a credit to the customer's line-extension bill.

The Company may recover 50% of the cost of the conduit supplied to the original customer from any future customers who benefit from the additional conduit installation, based upon the installed price of conduit in effect at the time of future construction.

GENERAL TERMS AND CONDITIONS

All line extensions shall at a minimum conform to the latest edition of the National Electric Safety Code.

New line extension, both underground and overhead, will be located in a right-of-way. The customer shall grant a right-of-way to the Company as described below. The width of the right-of-way for underground line extensions will be a minimum of 10 feet when adjacent to a public highway and 20 feet otherwise. Overhead line extensions will have a right-of-way no less than 12.5 feet when directly adjacent to a public highway and 25 feet otherwise. Unless approved by the Company's Engineering Department, the right-of-way must be adjacent to a road which is suitably maintained so as to permit the Company's maintenance vehicles to have direct access in all weather conditions. Should the right-of-way be adjacent to a private road, rights of ingress and egress must be granted to the Company before any line extension is constructed.

When the origin of a line extension does not correspond to a pole location in the Company's system a mid-span pole and associated anchors or pole braces will be required. In such case, the customer will not be charged for such work. The customer's financial liability will begin where the line extension connects to the Company's system.

GENERAL JOB SPECIFICATION

The Company's Engineering Department will determine actual job specification for each individual line extension upon application for the service by the customer. These job specifications will be the standards to which each new extension must conform. A copy of the Company's general standards and specifications is available upon request at any GMP customer service office.

MUNICIPAL DIGGING FEES

Any fees assessed the Company by the Municipality in which excavation work is being performed will be billed at actual costs to the customer on whose behalf work is being performed.

MUNICIPAL TREE TRIMMING DAMAGES OR FEES

Any damages or fees assessed the Company by the municipality in which tree trimming work is being performed will be billed at actual costs to the customer on whose behalf tree trimming work is being performed.

RELOCATIONS

A customer request for relocation will be subject to a feasibility study by the Company's Engineering Department. It will be responsibility of the customer to obtain any and all rights-of-way to the satisfaction of the Company and to pay for the engineering feasibility study.

CONTRIBUTIONS-IN-AID-OF-CONSTRUCTION FOR RELOCATIONS

The appropriate customer payment for all relocations that provide a benefit to the utility, shall be calculated according to the following formula:

$$CP_{TAX ADJ} = New_{LINE} + PV_{DEP} - SV_{EXISTING} - PV_{FUTURE}$$

Where:

$CP_{TAX ADJ}$ = Customer Payment, adjusted for any utility tax liability

New Line = Total cost of relocating the line today

PV_{DEP} = Present value of any unrealized depreciation expense associated with the existing line

$SV_{EXISTING}$ = Salvage Value of existing line (including line removal costs)

PV_{FUTURE} = Present value of the future replacement of the existing line, according to its original configuration

COST RECOVERY PERIOD AND REIMBURSEMENTS FOR CONTRIBUTION-AID-OF-CONSTRUCTION

Where a contribution-in-aid-of-construction has been made for a line extension, reimbursement shall be made if another customer connects to the line within a fifteen year period as specified below.

For a period of five (5) years from the completion of construction of a line extension, reimbursement from new line extension customers to customers entitled to reimbursements shall be based upon an equal sharing of the full cost of construction of the subject line extension, adjusted to the percentage used of that line extension to the point of connection.

For a period of ten (10) years immediately following the initial five (5) year period, reimbursement to customers entitled to reimbursements shall be based upon an equal sharing of the full cost of construction of the subject line extension depreciated at a straight line rate to zero at the end of the ten (10) year period, also adjusted to the percentage of the line extension used to the point of connection .

For each new transaction (defined as one or more new connections at the same time and locations) involving a line that is subject to contribution-in-aid-of-construction payments for new connections within the 15-year reimbursement period, an administrative fee based on actual costs not to exceed \$100.00 shall be retained by GMP from the total amount to be reimbursed to customers entitled to reimbursements. If the total amount of all reimbursements owed for each transaction is less than the utility's administrative fee, no reimbursements should be made.

All line extension reimbursements shall be paid by GMP to the current owners of the dwellings or structures served by line extensions that are subject to reimbursement payments for new connections, except that reimbursement payments shall be made to any customer who paid for or contributed to the costs of line extensions and who subsequently sold the dwellings or structures originally served prior to September 21, 1999.

The presumption regarding reimbursements for customer financed lines shall be changed if there is a grantee/grantor relationship between the person connecting to a customer financed line and the person who originally paid for the line to whom a reimbursement would otherwise have been due. In such cases, no reimbursement will be collected from the connecting customer or paid by GMP to the grantor.

INCOME TAX SURCHARGE

All charges billed to the customer under this tariff will be increased by the current tax liability to cover the cost to the Company of federal and state income taxes payable on contributions-in-aid-of-construction. Customers who build their own lines will be charged the income tax assessment based upon the customer's actual costs of building the line. The customer will be responsible for providing the Company with documentation of such actual costs

INTEREST ON CUSTOMER FUNDS

No interest shall be paid on any initial engineering fee required. The engineering fee shall not exceed 10% of the total estimated cost of the line extension.

No interest shall be paid on funds received in advance of line extension construction and used for the purpose of ordering long lead time specialty items necessary for the line extension.

Interest shall be paid, at the same rate that GMP charges its customers for delinquent accounts, to line extension customers on funds received in advance of construction (unless returned to the customer due to perceived delays), from sixty (60) days after the payment is received by the utility to the date of the commencement of the line extension construction.

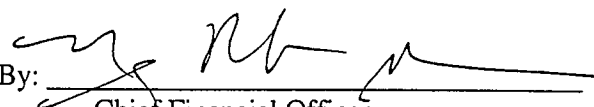
No interest shall be paid by GMP under the terms of the preceding paragraph as a result of construction delays beyond the control of the utility.

Interest to be paid on funds received more than sixty (60) days in advance of the commencement of line extension construction may be waived by customers seeking priority status for construction at a specified time as mutually agreed upon by the customer and GMP.

EFFECTIVE

Effective on or after June 2, 2001.

Issued: June 2, 2001.

By: 
Chief Financial Officer

Green Mountain Power Corporation
 Rules and Regulations for Electric Service
 Company Constructed Line Extensions

Attachment A

	SINGLE PHASE	
	Jont w/Tel	Sole Owner
Application Fee	\$345	\$345
Primary Line:		
Last Pole	\$727	\$975
Each Additional Pole	\$404	\$652
Conductor/Fixed	\$512	\$512
Conductor/Variable per foot	\$0.57	\$0.57
Secondary Line:		
Each Pole (typically one pole)	\$205	\$453
Conductor/Fixed	\$293	\$293
Conductor 1/0 per ft	\$1.86	\$1.86
Conductor 4/0 per ft	\$3.74	\$3.74
Conductor 336 per ft	\$5.87	\$5.87
Guy/Anchor/Brace Assembly	\$164	\$164
Added Charge for Pole Set in Rock Ledge	Actual	Actual
Service Drop:		
Conductor installation fixed	\$280	\$280
#2 Triplex per ft	\$0.75	\$0.75
1/0 Triplex per ft	\$1.42	\$1.42
336 Triplex per ft	\$5.43	\$5.43
Service Drop Credit (if applicable)	-\$305	-\$305
Each Extra Right of Way	\$110	\$110
Special Construction Charges	Actual	Actual
Act 250 Permit Charges	Actual	Actual
Other Special Permit Charges	Actual	Actual
Relocation: Salvage or Removal	Actual	Actual
Tax Assessment Applicable	31.26%	31.26%

Note: Service credits cannot exceed the cost of the work provided.

Note: Above numbers are based on jobs that should require only one trip to the jobsight. Jobs that are expected to take more than a day to complete or that require additional trips to get materials to the sight are allocated additional travel costs.

Green Mountain Power Corporation
 Rules and Regulations for Electric Service
 Company Constructed Line Extensions

	THREE PHASE	
	Jont w/Tel	Sole Owner
Application Fee	\$580	\$580
Primary Line:		
Last Pole	\$1,332	\$1,580
Each Additional Pole	\$721	\$969
Conductor/Fixed	\$659	\$659
Conductor/Variable per foot	\$0.57	\$0.57

Secondary Line:

Each Pole (typically one pole)	\$205	\$453
Conductor/Fixed	\$293	\$293
Conductor 1/0 per ft	\$5.12	\$5.12
Conductor 3/0 per ft	\$4.59	\$4.59
Conductor 336 per ft	\$14.63	\$14.63
Cutout 7.8kv	\$221	\$221
Cutout 27kv	\$290	\$290
Guy/Anchor/Brace Assembly	\$189	\$189
Added Charge for Pole Set in Rock Ledge	Actual	Actual
Service Drop Credit (if applicable)	(\$305)	(\$305)
Each Extra Right of Way	\$110	\$220
Special Construction Charges	Actual	Actual
Act 250 Permit Charges	Actual	Actual
Other Special Permit Charges	Actual	Actual
Relocation: Salvage or Removal	Actual	Actual
Tax Assessment if Applicable	31.26%	31.26%

Note: Service credits cannot exceed the cost of the work provided.

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Green Mountain Power Corporation
Rules and Regulations for Electric Service
Company Constructed Line Extensions

Underground Construction

	Single Phase		Three Phase		
	15kv	34kv	15kv	34kv	
Application Fee	\$450	\$450	\$505	\$505	
Primary:					
Primary Conductor Fixed	\$536	\$536	\$643	\$643	
Primary Conductor Per Foot	\$2.41	\$2.93	\$6.44	\$8.09	x
Riser	\$980	\$1,352	\$1,788	\$2,961	x
2 Way Junction	\$179	\$722	\$536	\$2,167	x
3 Way Junction	\$192	\$1,209	\$575	\$3,627	x
4 Way Junction	\$214	\$1,702	\$642	\$5,105	x
Parking Stand/Insulating Recept.	\$135	\$402	\$125	\$1,205	x
Bushing insert 15kv	\$67	\$372	\$200	\$1,115	x
Loadbreak Elbow	\$130	\$935	\$390	\$2,804	x
Sealing Sleeve	na	\$315	na	\$946	x
Ground Cap	\$98	\$172	\$295	\$516	x
MTC Cabinet	\$605	\$911	\$605	\$911	x
Fiber Pad	\$523	\$619	\$523	\$619	x
Transformer per KV up to 500KV	\$12.69	\$12.69	\$12.69	\$12.69	x
Undrgrd Secondary Ntwk - Fixed	\$214	\$214	na	na	
Secondary Service Fees:					
All Secondary Cable - Fixed	\$366				

1/0 Aluminum per foot	\$1.08
4/0 Aluminum per foot	\$1.81
350 MCM Aluminum per foot	\$3.07
Service Drop Credit	(\$305)
Pole Riser Secondary 2 1/2 in	\$163
Pole Riser Secondary 3 in	\$205
Pedastal (single phase only)	\$298
Commercial Connection Fees:	
Commercial Overhead Connect	\$335
Comercial Underground Connect	\$256

Tax Assessment if Applicable 31.26%

Note: Customer buys own conduit and receives a 50% conduit credit from GMP.

Note: Service credits cannot exceed the cost of the work provided.

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