THIS FILING IS
Item 1: ☑ An Initial (Original) Submission OR ☐ Resubmission No.



FERC FINANCIAL REPORT FERC FORM No. 1: Annual Report of Major Electric Utilities, Licensees and Others and Supplemental Form 3-Q: Quarterly Financial Report

These reports are mandatory under the Federal Power Act, Sections 3, 4(a), 304 and 309, and 18 CFR 141.1 and 141.400. Failure to report may result in criminal fines, civil penalties and other sanctions as provided by law. The Federal Energy Regulatory Commission does not consider these reports to be of confidential

Exact Legal Name of Respondent (Company)

Green Mountain Power Corp

Year/Period of Report End of: 2021/ Q3

FERC FORM NO. 1/3-Q (REV. 02-04)

INSTRUCTIONS FOR FILING FERC FORM NOS. 1 and 3-Q

GENERAL INFORMATION

I. Purpose

FERC Form No. 1 (FERC Form 1) is an annual regulatory requirement for Major electric utilities, licensees and others (18 C.F.R. § 141.1). FERC Form No. 3-Q (FERC Form 3-Q) is a quarterly regulatory requirement which supplements the annual financial reporting requirement (18 C.F.R. § 141.400). These reports are designed to collect financial and operational information from electric utilities, licensees and others subject to the jurisdiction of the Federal Energy Regulatory Commission. These reports are also considered to be non-confidential public use

II. Who Must Submit

Each Major electric utility, licensee, or other, as classified in the Commission's Uniform System of Accounts Prescribed for Public Utilities and Licensees Subject To the Provisions of The Federal Power Act (18 C.F.R. Part 101), must submit FERC Form 1 (18 C.F.R. § 141.1), and FERC Form 3-Q (18 C.F.R. § 141.400).

Note: Major means having, in each of the three previous calendar years, sales or transmission service that exceeds one of the following:

- 1. one million megawatt hours of total annual sales,
- 2. 100 megawatt hours of annual sales for resale,
- 3. 500 megawatt hours of annual power exchanges delivered, or
- 4. 500 megawatt hours of annual wheeling for others (deliveries plus losses).

III. What and Where to Submit

- a. Submit FERC Forms 1 and 3-Q electronically through the forms submission software. Retain one copy of each report for your files. Any electronic submission must be created by using the forms submission software provided free by the Commission at its web site: http://www.ferc.gov/docs-filing/forms/form-1/elecsubm-soft.asp. The software is used to submit the electronic filing to the Commission via the Internet.
- The Corporate Officer Certification must be submitted electronically as part of the FERC Forms 1 and 3-Q filings.
- c. Submit immediately upon publication, by either eFiling or mail, two (2) copies to the Secretary of the Commission, the latest Annual Report to Stockholders. Unless eFiling the Annual Report to Stockholders, mail the stockholders report to the Secretary of the Commission at: Secretary

Federal Energy Regulatory Commission 888 First Street, NE Washington, DC 20426

d. For the CPA Certification Statement, submit within 30 days after filing the FERC Form 1, a letter or report (not applicable to filers classified as Class C or Class D prior to January 1, 1984). The CPA Certification Statement can be either eFiled or mailed to the Secretary of the Commission at the address above.

The CPA Certification Statement should:

- Attest to the conformity, in all material aspects, of the below listed (schedules and pages) with the Commission's applicable Uniform System of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and
- b. Be signed by independent certified public accountants or an independent licensed public accountant certified or licensed by a regulatory authority of a State or other political subdivision of the U. S. (See 18 C.F.R. §§ 41.10-41.12 for specific qualifications.)

Schedules Pages
Comparative Balance Sheet 110-113
Statement of Income 114-117
Statement of Retained Earnings 118-119
Statement of Cash Flows 120-121
Notes to Financial Statements 122-123

e. The following format must be used for the CPA Certification Statement unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

"In connection with our regular examination of the financial statements of _____ for the year ended on which we have reported separately under date of _____, we have also reviewed schedules _____ of FERC Form No. 1 for the year filed with the Federal Energy Regulatory Commission, for conformity in all material respects with the requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases. Our review for this purpose included such tests of the accounting records and such other auditing procedures as we considered necessary in the circumstances.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Federal Energy Regulatory Commission as set forth in its applicable Uniform System of Accounts and published accounting releases." The letter or report must state which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

- f. Filers are encouraged to file their Annual Report to Stockholders, and the CPA Certification Statement using eFiling. To further that effort, new selections, "Annual Report to Stockholders," and "CPA Certification Statement" have been added to the dropdown "pick list" from which companies must choose when eFiling. Further instructions are found on the Commission's website at https://www.ferc.gov/help/how-to.asp.
- g. Federal, State and Local Governments and other authorized users may obtain additional blank copies of FERC Form 1 and 3-Q free of charge from http://www.ferc.gov/docs-filing/forms/form-1/form-1.pdf and http://www.ferc.gov/docs-filing/forms.asp#3Q-gas.

IV. When to Submit

FERC Forms 1 and 3-Q must be filed by the following schedule:

- a. FERC Form 1 for each year ending December 31 must be filed by April 18th of the following year (18 CFR § 141.1), and
- b. FERC Form 3-Q for each calendar quarter must be filed within 60 days after the reporting quarter (18 C.F.R. § 141.400).

$\ensuremath{\text{V}}_{\cdot}$ Where to Send Comments on Public Reporting Burden.

The public reporting burden for the FERC Form 1 collection of information is estimated to average 1,168 hours per response, including the time for reviewing instructions, searching existing data sources, gathering and maintaining the data-needed, and completing and reviewing the collection of information. The public reporting burden for the FERC Form 3-Q collection of information is estimated to average 168 hours per response.

Send comments regarding these burden estimates or any aspect of these collections of information, including suggestions for reducing burden, to the Federal Energy Regulatory Commission, 888 First Street NE, Washington, DC 20426 (Attention: Information Clearance Office); and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503 (Attention: Desk Officer for the Federal Energy

purposes, use for balance sheet accounts the balances at the end of the current reporting period, and use for statement of income accounts the current year's year to date amounts.

Complete each question fully and accurately, even if it has been answered in a previous report. Enter the word "None" where it truly and completely states the fact.

For any page(s) that is not applicable to the respondent, omit the page(s) and enter "NA," "NONE," or "Not Applicable" in column (d) on the List of Schedules, pages 2 and 3.

Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" included in the header of each page is to be completed only for resubmissions (see VII. below).

Generally, except for certain schedules, all numbers, whether they are expected to be debits or credits, must be reported as positive. Numbers having a sign that is different from the expected sign must be reported by enclosing the numbers in parentheses.

For any resubmissions, submit the electronic filing using the form submission software only. Please explain the reason for the resubmission in a footnote to the data field.

Do not make references to reports of previous periods/years or to other reports in lieu of required entries, except as specifically authorized.

Wherever (schedule) pages refer to figures from a previous period/year, the figures reported must be based upon those shown by the report of the previous period/year, or an appropriate explanation given as to why the different figures were used.

Definitions for statistical classifications used for completing schedules for transmission system reporting are as follows:

FNS - Firm Network Transmission Service for Self. "Firm" means service that can not be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff. "Self" means the respondent.

FNO - Firm Network Service for Others. "Firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Network Service" is Network Transmission Service as described in Order No. 888 and the Open Access Transmission Tariff.

LFP - for Long-Term Firm Point-to-Point Transmission Reservations. "Long-Term" means one year or longer and" firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. "Point-to-Point Transmission Reservations" are described in Order No. 888 and the Open Access Transmission Tariff. For all transactions identified as LFP, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally cancel the contract.

OLF - Other Long-Term Firm Transmission Service. Report service provided under contracts which do not conform to the terms of the Open Access Transmission Tariff. "Long-Term" means one year or longer and "firm" means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions. For all transactions identified as OLF, provide in a footnote the termination date of the contract defined as the earliest date either buyer or seller can unilaterally get out of the contract.

SFP - Short-Term Firm Point-to-Point Transmission Reservations. Use this classification for all firm point-to-point transmission reservations, where the duration of each period of reservation is less than one-year.

NF - Non-Firm Transmission Service, where firm means that service cannot be interrupted for economic reasons and is intended to remain reliable even under adverse conditions.

OS - Other Transmission Service. Use this classification only for those services which can not be placed in the abovementioned classifications, such as all other service regardless of the length of the contract and service FERC Form. Describe the type of service in a footnote for each entry.

AD - Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment.

DEFINITIONS

Commission Authorization (Comm. Auth.) — The authorization of the Federal Energy Regulatory Commission, or any other Commission. Name the commission whose authorization was obtained and give date of the authorization

Respondent -- The person, corporation, licensee, agency, authority, or other Legal entity or instrumentality in whose behalf the report is made.

EXCERPTS FROM THE LAW

Federal Power Act, 16 U.S.C. § 791a-825r

Sec. 3. The words defined in this section shall have the following meanings for purposes of this Act, to with

'Corporation' means any corporation, joint-stock company, partnership, association, business trust, organized group of persons, whether incorporated or not, or a receiver or receivers, trustee or trustees of any of the foregoing. It shall not include 'municipalities, as hereinafter defined;

'Person' means an individual or a corporation;

Licensee, means any person, State, or municipality Licensed under the provisions of section 4 of this Act, and any assignee or successor in interest thereof;

'municipality means a city, county, irrigation district, drainage district, or other political subdivision or agency of a State competent under the Laws thereof to carry and the business of developing, transmitting, unitizing, or distributing power;

"project' means. a complete unit of improvement or development, consisting of a power house, all water conduits, all dams and appurtenant works and structures (including navigation structures) which are a part of said unit, and all storage, diverting, or fore bay reservoirs directly connected therewith, the primary line or lines transmitting power there from to the point of junction with the distribution system or with the interconnected primary transmission system, all miscellaneous structures used and useful in connection with said unit or any part thereof, and all water rights, rights-of-way, ditches, dams, reservoirs, Lands, or interest in Lands the use and occupancy of which are necessary or appropriate in the maintenance and operation of such unit;

"Sec. 4. The Commission is hereby authorized and empowered

To make investigations and to collect and record data concerning the utilization of the water 'resources of any region to be developed, the water-power industry and its relation to other industries and to interstate or foreign commerce, and concerning the location, capacity, development -costs, and relation to markets of power sites; to the extent the Commission may deem necessary or useful for the purposes of this Act."

"Sec. 304.

Every Licensee and every public utility shall file with the Commission such annual and other periodic or special* reports as the Commission may be rules and regulations or other prescribe as necessary or appropriate to assist the Commission in the -proper administration of this Act. The Commission may prescribe the manner and FERC Form in which such reports salt be made, and require from such persons specific answers to all questions upon which the Commission may need information. The Commission may require that such reports shall include, among other things, full information as to assets and Liabilities, capitalization, net investment, and reduction thereof, gross receipts, interest due and paid, depreciation, and other reserves, cost of project and other facilities, cost of maintenance and operation of the project and other facilities, depreciation, generation, transmission, distribution, delivery, use, and sale of electric energy. The Commission may require any such person to make adequate provision for currently determining such costs and other facts. Such reports shall be made under oath unless the Commission otherwise specifies*.10

Regulatory Commission). No person shall be subject to any penalty if any collection of information does not display a valid control number (44 U.S.C. § 3512 (a)).

GENERAL INSTRUCTIONS

- Prepare this report in conformity with the Uniform System of Accounts (18 CFR Part 101) (USofA). Interpret all
 accounting words and phrases in accordance with the USofA.
- II. Enter in whole numbers (dollars or MWH) only, except where otherwise noted. (Enter cents for averages and figures per unit where cents are important. The truncating of cents is allowed except on the four basic financial statements where rounding is required.) The amounts shown on all supporting pages must agree with the amounts entered on the statements that they support. When applying thresholds to determine significance for reporting

FERC FORM NO. 1/3-Q (ED. 03-07)

"Sec. 309.

The Commission shall have power to perform any and all acts, and to prescribe, issue, make, and rescind such orders, rules and regulations as it may find necessary or appropriate to carry out the provisions of this Act. Among other things, such rules and regulations may define accounting, technical, and trade terms used in this Act; and may prescribe the FERC Form or FERC Forms of all statements, declarations, applications, and reports to be filed with the Commission, the information which they shall contain, and the time within which they shall be field..."

GENERAL PENALTIES

The Commission may assess up to \$1 million per day per violation of its rules and regulations. See FPA \S 316(a) (2005), 16 U.S.C. \S 825o(a).

-III.							
FERC FORM NO. 1/3-Q REPORT OF MAJOR ELECTRIC UTILITIES, LICENSEES AND OTHER V. Identification							
1 Exact Legal Name of Respondent 02 Year/ Period of Report							
Green Mountain Power Corp VI.		End of: 2021/ Q3					
03 Previous Name and Date of Change (If name changed during year)							
VII.							
Address of Principal Office at End of Period (Street, City, State, Zip Code)							
163 Acorn Lane, Colchester VT 05446							
05 Name of Contact Person		06 Title of Contact Person					
Mathieu Lepage		CFO					
07 Address of Contact Person (Street, City, State, Zip Code)							
163 Acorn Lane, Colchester VT 05446							
08 Telephone of Contact Person, Including Area Code (802) 655 8405	O9 This Report is An Original / A Resubmission (1)	10 Date of Report (Mo, Da, Yr) 09/30/2021					
	Quarterly Corporate Officer Certification						
	· ·						
01 Name	03 Signature	04 Date Signed (Mo, Da, Yr)					
Mathieu Lepage	Mathieu Lepage	12/08/2021					
02 Title							
CFO							
Title 18, U.S.C. 1001 makes it a crime for any person to knowingly and willingly to make to any	Agency or Department of the United States any false, fictitious or fraudulent statements	s as to any matter within its jurisdiction.					

FERC FORM No. 1/3-Q (REV. 02-04)

Name of Respondent: Green Mountain Power Corp	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3
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List of Schedules

Enter in column (c) the terms "none," "not applicable," or "NA," as appropriate, where no information or amounts have been reported for certain pages. Omit pages where the respondents are "none," "not applicable," or "NA".

Line No.	Title of Schedule (a)	Reference Page No. (b)	Remarks (c)
	Identification	1	
3.	List of Schedules (Electric Utility)	2	
1	Important Changes During the Quarter	<u>108</u>	
2 ^{4.}	Comparative Balance Sheet	110	
3	Statement of Income for the Quarter	<u>114</u>	
4 ⁷ ·	Statement of Retained Earnings for the Quarter	118	
5	Statement of Cash Flows	120	
11. 6	Notes to Financial Statements	<u>122</u>	
7	Statement of Accum Comp Income, Comp Income, and Hedging Activities	<u>122a</u>	
8	Summary of Utility Plant & Accumulated Provisions for Dep, Amort & Dep	200	
9	Electric Plant In Service and Accum Provision For Depr by Function	<u>208</u>	
10 a.	Transmission Service and Generation Interconnection Study Costs	231	
11	Other Regulatory Assets	232	
12	Other Regulatory Liabilities	278	
13 a	Elec Operating Revenues (Individual Schedule Lines 300-301)	300	
14	Regional Transmission Service Revenues (Account 457.1)	<u>302</u>	NA
15	Electric Prod, Other Power Supply Exp, Trans and Distrib Exp	324	
16	Electric Customer Accts, Service, Sales, Admin and General Expenses	<u>325</u>	
17	Transmission of Electricity for Others	<u>328</u>	
18	Transmission of Electricity by ISO/RTOs	<u>331</u>	NA
19	Transmission of Electricity by Others	<u>332</u>	
20	Deprec, Depl and Amort of Elec Plant (403,403.1,404,and 405) (except Amortization of Acquisition Adjustments)	338	
21	Amounts Included in ISO/RTO Settlement Statements	<u>397</u>	
22	Monthly Peak Loads and Energy Output	<u>399</u>	
23	Monthly Transmission System Peak Load	400	

FERC FORM No. 1/3-Q (ED. 12-96)

Monthly ISO/RTO Transmission System Peak Load

24

400a

NA

Name of Respondent: Green Mountain Power Corp	This report is: (1) ✓ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3				
	IMPORTANT CHANGES DURING THE QUAF	RTER/YEAR					
we particulars (details) concerning the matters indicated below. Make the statements explicit and precise, and number them in accordance with the inquiries. Each inquiry should be answered. Enter "none," "not applicable," or "NA" where plicable. If information which answers an inquiry is given elsewhere in the report, make a reference to the schedule in which it appears. 1. Changes in and important additions to franchise rights: Describe the actual consideration given therefore and state from whom the franchise rights were acquired. If acquired without the payment of consideration, state that fact. 2. Acquisition of ownership in other companies by reorganization, merger, or consolidation with other companies: Give names of companies involved, particulars concerning the transactions, name of the Commission authorizing learn and reference to Commission authorization, and reference to Commission authorization, and reference to Commission authorization in a number of customistics of the Commission. 3. Purchase or sale of an operating unit or system. Give a brief description of the property, and of the transactions relating thereto, and reference to Commission authorization. If any was required. Give date journal entries called for by the Uniform sunthorizing lease and give reference to such authorization. 4. Important leaseholds (other than leaseholds for natural gas lands) that have been acquired or given, assigned or surrendered: Give effective dates, lengths of terms, names of parties, rents, and other condition. State name of commission authorization authorization authorization, and sunthorization authorization is an authorization or identification or identification or reduction of transmission or distribution system: State territory added or relinquished and date operations began or ceased and give reference to Commission authorization, if any was required. State also the approximate number of customers added or lost and approximate number of customers added or lost and approximate number of customers adde							
lo changes to or purchases of franchise rights occurred. there were no acquisitions of ownership in other companies by reorganizations.	tion, merger, or consolidation with other companies.						
here were no purchases or sales of operating units or systems.							
to important leaseholds were entered into or surrendered. There were no important expansions or reductions to the transmission or discounting to the transmission of the transmission or discounting to the transmission of	istribution system.						
Iffective August 18, 2021, GMP entered into a \$175M revolving credit facil supplemental and secondary line of credit. The facility also replaced the \$5 date of August 18, 2024.							
here were no changes in articles of incorporation or amendments to charte	er.						
to significant changes to the wage scale occurred.							
ree page 123 - Notes to Financial Statements for discussion of legal proce	pedings.						
one							
n June 1, 2021, GMP filed the final annual base rate request pursuant to its Multi-Year Regulation Plan (MYRP) for rates to take effect October 1, 2021. The filing requested a 4.69% base rate increase with an allowed ROE of 8.57%. On sugust 31, 2021, the Vermont Public Utility Commission approved the request.							
On September 1, 2021, GMP filed for approval of a new MYRP to establis September 16, 2021.	h the framework under which rates and services will be set begi	inning October 1, 2022. GMP filed a propose	ed schedule for the proceeding with the VPUC on				
GMP retired retired its Vergennes Diesel Plant in Q4FY21.							
On August 18, 2021, S&P upgraded GMP to "A" from "A-", outlook stable	and GMPs first mortgage bonds were upgraded to "A+".						
No changes to GMPs officers, directors, major security holders and voting power	.TS.						
Not applicable							

Name of Respondent: Green Mountain Power Corp

Line No.

50

51

Other Materials and Supplies (156)

Nuclear Materials Held for Sale (157)

This report is:
(1) ☑ An Original
(2) ☐ A Resubmission

Title of Account (a)

Date of Report: 09/30/2021

Current Year End of Quarter/Year Balance (c)

Year/Period of Report End of: 2021/ Q3

Prior Year End Balance 12/31 (d)

0

0

0

0

COMPARATIVE BALANCE SHEET (ASSETS AND OTHER DEBITS)

Ref. Page No. (b)

NO.	(a)	(b)	(6)	(u)
1	UTILITY PLANT			
2	Utility Plant (101-106, 114)	200	2,075,170,972	2,001,385,131
3	Construction Work in Progress (107)	200	42,743,897	58,811,486
4	TOTAL Utility Plant (Enter Total of lines 2 and 3)		2,117,914,869	2,060,196,617
5	(Less) Accum. Prov. for Depr. Amort. Depl. (108, 110, 111, 115)	200	770,392,650	747,737,799
6	Net Utility Plant (Enter Total of line 4 less 5)		1,347,522,219	1,312,458,818
7	Nuclear Fuel in Process of Ref., Conv., Enrich., and Fab. (120.1)	202	0	0
8	Nuclear Fuel Materials and Assemblies-Stock Account (120.2)		2,753,198	2,779,885
9	Nuclear Fuel Assemblies in Reactor (120.3)		3,747,596	3,747,596
10	Spent Nuclear Fuel (120.4)		18,550,611	18,550,611
11	Nuclear Fuel Under Capital Leases (120.6)		0	0
12	(Less) Accum. Prov. for Amort. of Nucl. Fuel Assemblies (120.5)	202	23,867,446	23,027,977
13	Net Nuclear Fuel (Enter Total of lines 7-11 less 12)		1,183,959	2,050,116
14	Net Utility Plant (Enter Total of lines 6 and 13)		1,348,706,178	1,314,508,934
15	Utility Plant Adjustments (116)		0	0
16	Gas Stored Underground - Noncurrent (117)		0	0
17	OTHER PROPERTY AND INVESTMENTS			
18	Nonutility Property (121)		17,318,443	18,059,596
19	(Less) Accum. Prov. for Depr. and Amort. (122)		9,532,665	9,612,995
20	Investments in Associated Companies (123)		0	0
21	Investment in Subsidiary Companies (123.1)	224	746,390,846	743,456,608
23	Noncurrent Portion of Allowances	228	0	0
24	Other Investments (124)		18,757,559	20,220,677
25	Sinking Funds (125)		0	0
26	Depreciation Fund (126)		0	0
27	Amortization Fund - Federal (127)		0	0
28	Other Special Funds (128)		23,173,506	19,405,826
29	Special Funds (Non Major Only) (129)		0	0
30	Long-Term Portion of Derivative Assets (175)		0	0
31	Long-Term Portion of Derivative Assets - Hedges (176)		0	0
32	TOTAL Other Property and Investments (Lines 18-21 and 23-31)		796,107,690	791,529,712
33	CURRENT AND ACCRUED ASSETS			
34	Cash and Working Funds (Non-major Only) (130)		0	0
35	Cash (131)		2,717,922	2,946,154
36	Special Deposits (132-134)		37,771	6,137,771
37	Working Fund (135)		0	0
38	Temporary Cash Investments (136)		0	0
39	Notes Receivable (141)		0	0
40	Customer Accounts Receivable (142)		68,164,339	60,773,656
41	Other Accounts Receivable (143)		2,552,445	2,783,474
42	(Less) Accum. Prov. for Uncollectible AcctCredit (144)		5,954,151	4,350,399
43	Notes Receivable from Associated Companies (145)		0	0
44	Accounts Receivable from Assoc. Companies (146)		4,210,321	1,107,845
45	Fuel Stock (151)	227	4,099,531	4,765,534
46	Fuel Stock Expenses Undistributed (152)	227	70,769	92,924
47	Residuals (Elec) and Extracted Products (153)	227	0	0
48	Plant Materials and Operating Supplies (154)	227	22,372,568	20,534,761
49	Merchandise (155)	227	0	0
l 				

227

202/227

52	Allowances (158.1 and 158.2)	228	0	0
53	(Less) Noncurrent Portion of Allowances	228	0	0
54	Stores Expense Undistributed (163)	227	1,771,380	1,386,749
55	Gas Stored Underground - Current (164.1)		0	0
56	Liquefied Natural Gas Stored and Held for Processing (164.2-164.3)		0	0
57	Prepayments (165)		10,306,627	13,257,110
58	Advances for Gas (166-167)		0	0
59	Interest and Dividends Receivable (171)		865	(25)
60	Rents Receivable (172)		2,922,968	3,080,385
61	Accrued Utility Revenues (173)		25,002,050	32,100,745
62	Miscellaneous Current and Accrued Assets (174)		14,037,544	14,032,376
63	Derivative Instrument Assets (175)		0	0
64	(Less) Long-Term Portion of Derivative Instrument Assets (175)		0	0
65	Derivative Instrument Assets - Hedges (176)		173,818,115	0
66	(Less) Long-Term Portion of Derivative Instrument Assets - Hedges (176)		0	0
67	Total Current and Accrued Assets (Lines 34 through 66)		326,131,064	158,649,060
				<u> </u>
68	DEFERRED DEBITS			
68 69	DEFERRED DEBITS Unamortized Debt Expenses (181)		5,058,483	5,100,698
		230a	5,058,483	5,100,698
69	Unamortized Debt Expenses (181)	230a 230b		
69 70	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1)		0	0
69 70 71	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2)	230b	0	0
69 70 71 72	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3)	230b	0 0 918,766	0 0 1,503,414
69 70 71 72 73	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3) Prelim. Survey and Investigation Charges (Electric) (183)	230b	0 0 918,766 5,705,777	0 0 1,503,414 4,292,096
69 70 71 72 73 74	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3) Prelim. Survey and Investigation Charges (Electric) (183) Preliminary Natural Gas Survey and Investigation Charges 183.1)	230b	0 0 918,766 5,705,777 0	0 0 1,503,414 4,292,096
69 70 71 72 73 74	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3) Prelim. Survey and Investigation Charges (Electric) (183) Preliminary Natural Gas Survey and Investigation Charges 183.1) Other Preliminary Survey and Investigation Charges (183.2)	230b	0 0 918,766 5,705,777 0	0 0 1,503,414 4,292,096 0
69 70 71 72 73 74 75 76	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3) Prelim. Survey and Investigation Charges (Electric) (183) Preliminary Natural Gas Survey and Investigation Charges 183.1) Other Preliminary Survey and Investigation Charges (183.2) Clearing Accounts (184)	230b	0 0 918,766 5,705,777 0 0 (54,976)	0 0 1,503,414 4,292,096 0 0 (405,585)
69 70 71 72 73 74 75 76	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3) Prelim. Survey and Investigation Charges (Electric) (183) Preliminary Natural Gas Survey and Investigation Charges 183.1) Other Preliminary Survey and Investigation Charges (183.2) Clearing Accounts (184) Temporary Facilities (185)	230b 232	0 0 918,766 5,705,777 0 0 (54,976)	0 0 1,503,414 4,292,096 0 0 (405,585)
69 70 71 72 73 74 75 76 77	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3) Prelim. Survey and Investigation Charges (Electric) (183) Preliminary Natural Gas Survey and Investigation Charges 183.1) Other Preliminary Survey and Investigation Charges (183.2) Clearing Accounts (184) Temporary Facilities (185) Miscellaneous Deferred Debits (186)	230b 232	0 0 918,766 5,705,777 0 0 (54,976) 0 478,944,036	0 0 1,503,414 4,292,096 0 0 (405,585) 0 190,541,943
69 70 71 72 73 74 75 76 77 78	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3) Prelim. Survey and Investigation Charges (Electric) (183) Preliminary Natural Gas Survey and Investigation Charges 183.1) Other Preliminary Survey and Investigation Charges (183.2) Clearing Accounts (184) Temporary Facilities (185) Miscellaneous Deferred Debits (186) Def. Losses from Disposition of Utility Plt. (187)	230b 232	0 0 918,766 5,705,777 0 0 (54,976) 0 478,944,036	0 0 1,503,414 4,292,096 0 0 (405,585) 0 190,541,943
69 70 71 72 73 74 75 76 77 78 79	Unamortized Debt Expenses (181) Extraordinary Property Losses (182.1) Unrecovered Plant and Regulatory Study Costs (182.2) Other Regulatory Assets (182.3) Prelim. Survey and Investigation Charges (Electric) (183) Preliminary Natural Gas Survey and Investigation Charges 183.1) Other Preliminary Survey and Investigation Charges (183.2) Clearing Accounts (184) Temporary Facilities (185) Miscellaneous Deferred Debits (186) Def. Losses from Disposition of Utility Plt. (187) Research, Devel. and Demonstration Expend. (188)	230b 232	0 0 918,766 5,705,777 0 0 (54,976) 0 478,944,036	0 0 1,503,414 4,292,096 0 0 (405,585) 0 190,541,943

FERC FORM No. 1/3-Q (REV. 12-03)

Total Deferred Debits (lines 69 through 83)

TOTAL ASSETS (lines 14-16, 32, 67, and 84)

84

85

766,275,843

3,237,220,774

351,973,857

2,616,661,563

Name of Respondent: Green Mountain Power Corp

PROPRIETARY CAPITAL

Common Stock Issued (201)

Preferred Stock Issued (204)

Capital Stock Subscribed (202, 205)

Premium on Capital Stock (207)

Stock Liability for Conversion (203, 206)

Line No.

2

3

4

5

6

35

36

37

38

39

40

41

42

43

44

45

46

47

48

49

50

Total Other Noncurrent Liabilities (lines 26 through 34)

CURRENT AND ACCRUED LIABILITIES

Notes Payable to Associated Companies (233)

Accounts Payable to Associated Companies (234)

Miscellaneous Current and Accrued Liabilities (242)

Obligations Under Capital Leases-Current (243)

Derivative Instrument Liabilities (244)

Notes Payable (231)

Accounts Payable (232)

Customer Deposits (235)

Taxes Accrued (236)

Interest Accrued (237)

Matured Interest (240)

Dividends Declared (238)

Matured Long-Term Debt (239)

Tax Collections Payable (241)

(1) ✓ An Original(2) ☐ A Resubmission

This report is:

Title of Account

(a)

Date of Report: 09/30/2021

(c)

port: Year/Period of Report End of: 2021/ Q3

333

0

0

0

0

26,911,292

123,242,654

51,699,438

852,006

227,644

3,252,061

10,750,185

1,060,844

20,962,544

0

0

0

0

0

0

Prior Year End Balance 12/31

(d)

333

0

0

0

0

27,970,507

128,674,055

43,716,149

3,832,683

518,066

4,538,228

4,077,288

1,533,475

20,367,953

0

0

0

0

COMPARATIVE BALANCE SHEET (LIABILITIES AND OTHER CREDITS) Ref. Page No. Current Year End of Quarter/Year Balance

250

7	Other Paid-In Capital (208-211)	253	569,393,341	569,393,341
8	Installments Received on Capital Stock (212)	252	0	0
9	(Less) Discount on Capital Stock (213)	254	0	0
10	(Less) Capital Stock Expense (214)	254b	0	0
11	Retained Earnings (215, 215.1, 216)	118	155,172,891	143,854,400
12	Unappropriated Undistributed Subsidiary Earnings (216.1)	118	184,642,235	181,727,069
13	(Less) Reaquired Capital Stock (217)	250	0	0
14	Noncorporate Proprietorship (Non-major only) (218)		0	0
15	Accumulated Other Comprehensive Income (219)	122(a)(b)	0	0
16	Total Proprietary Capital (lines 2 through 15)		909,208,800	894,975,143
17	LONG-TERM DEBT			
18	Bonds (221)	256	791,500,000	809,500,046
19	(Less) Reaquired Bonds (222)	256	0	0
20	Advances from Associated Companies (223)	256	0	0
21	Other Long-Term Debt (224)	256	0	0
22	Unamortized Premium on Long-Term Debt (225)		0	0
23	(Less) Unamortized Discount on Long-Term Debt-Debit (226)		0	0
24	Total Long-Term Debt (lines 18 through 23)		791,500,000	809,500,046
25	OTHER NONCURRENT LIABILITIES			
26	Obligations Under Capital Leases - Noncurrent (227)		0	0
27	Accumulated Provision for Property Insurance (228.1)		0	0
28	Accumulated Provision for Injuries and Damages (228.2)		3,841,918	3,571,523
29	Accumulated Provision for Pensions and Benefits (228.3)		9,274,495	10,919,247
30	Accumulated Miscellaneous Operating Provisions (228.4)		3,349,634	3,403,361
31	Accumulated Provision for Rate Refunds (229)		0	0
32	Long-Term Portion of Derivative Instrument Liabilities		0	0
33	Long-Term Portion of Derivative Instrument Liabilities - Hedges		0	0
34	Asset Retirement Obligations (230)		10,445,245	10,076,376

262

51	(Less) Long-Term Portion of Derivative Instrument Liabilities		0	0
52	Derivative Instrument Liabilities - Hedges (245)		330,125,070	17,502,772
53	(Less) Long-Term Portion of Derivative Instrument Liabilities-Hedges		0	0
54	Total Current and Accrued Liabilities (lines 37 through 53)		542,172,446	224,760,669
55	DEFERRED CREDITS			
56	Customer Advances for Construction (252)		71,678	101,688
57	Accumulated Deferred Investment Tax Credits (255)	266	7,142,357	7,126,146
58	Deferred Gains from Disposition of Utility Plant (256)		0	0
59	Other Deferred Credits (253)	269	263,324,777	91,386,747
60	Other Regulatory Liabilities (254)	278	143,165,029	145,154,259
61	Unamortized Gain on Reaquired Debt (257)		0	0
62	Accum. Deferred Income Taxes-Accel. Amort.(281)	272	0	0
63	Accum. Deferred Income Taxes-Other Property (282)		215,189,696	215,236,127
64	Accum. Deferred Income Taxes-Other (283)		338,534,699	200,450,229
65	Total Deferred Credits (lines 56 through 64)		967,428,236	659,455,196
66	TOTAL LIABILITIES AND STOCKHOLDER EQUITY (lines 16, 24, 35, 54 and 65)		3,237,220,774	2,616,661,561

FERC FORM No. 1/3-Q (REV. 12-03)

	of Respondent: Mountain Power Corp		This repor (1) ☑ An (2) ☐ A F			Date of Report: 09/30/2021		Year/Perio End of: 20	d of Report 21/ Q3	t		
STATEMENT OF INCOME												
1. 2. 3.	Quarterly 1. Report in column (c) the current year to date balance. Column (c) equals the total of adding the data in column (g) plus the data in column (i) plus the data in column (k). Report in column (d) similar data for the previous year. This information is reported in the annual filing only. 2. Enter in column (e) the balance for the reporting quarter and in column (f) the balance for the same three month period for the prior year. 3. Report in column (g) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for date amounts for other utility function for the prior year quarter. 4. Report in column (h) the quarter to date amounts for electric utility function; in column (i) the quarter to date amounts for other utility function for the prior year quarter.											
5.	If additional columns are needed, place			umm (j) me quarter to date	amounts for gas utility, a	ind in column (i) the quart	er to date amour	its for other utili	ty function i	ioi tile piloi j	real qualter	
7. 8. 9. 10. 11. 12. 13.	Annual or Quarterly if applicable 6. Do not report fourth quarter data in columns (e) and (f) 7. Report amounts for accounts 412 and 413, Revenues and Expenses from Utility Plant Leased to Others, in another utility columnin a similar manner to a utility department. Spread the amount(s) over lines 2 thru 26 as appropriate. Include these amounts in account 414, Other Utility Operating Income, in the same manner as accounts 412 and 413 above. 9. Use page 122 for important notes regarding the statement of income for any account thereof. 10. Give concise explanations concerning unsettled rate proceedings where a contingency exists such that refunds of a material amount may need to be made to the utility's customers or which may result in material refund to the utility with respect to power or gas purchases. State for each year effected the gross revenues or costs to which the contingency relates and the tax effects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power or gas purchases. 11. Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purches, and a summary of the adjustments made to balance sheet, income, and expense accounts. 12. If any notes appearing in the report to stokholders are applicable to the Statement of Income, such notes may be included at page 122. 13. Enter on page 122 a concise explanation of only those changes in accounting methods made during the year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also, give the appropriate dollar effect of such changes. 14. Explain in a footnote if the previous year's figures are different from that reported in prior reports. 15. If the columns are insufficient for reporting additional utility departme											
Line No.	Title of Account (a)	(Ref.) Page No. (b)	Total Current Year to Date Balance for Quarter/Year (c)	Total Prior Year to Date Balance for Quarter/Year (d)	Current 3 Months Ended - Quarterly Only - No 4th Quarter (e)	Prior 3 Months Ended - Quarterly Only - No 4th Quarter (f)	Electric Utility Current Year to Date (in dollars)	Electric Utility Previous Year to Date (in dollars)	Gas Utiity Current Year to Date (in dollars)	Gas Utility Previous Year to Date (in dollars)	Other Utility Current Year to Date (in dollars)	Other Utility Previous Year to Date (in dollars)
1	UTILITY OPERATING INCOME						(g)	(h)	(i)	(j)	(k)	(1)
2	Operating Revenues (400)	300	535,599,320	523,696,371	179,854,225	176,583,079	535,599,320	523,696,371				
3	Operating Expenses		,	323,203,311	,,	,,						
4	Operation Expenses (401)	320	370,297,948	374,284,192	121,367,084	118,706,951	370,297,948	374,284,192				
5	Maintenance Expenses (402)	320	40,614,185	39,359,871	12,323,460	13,127,761	40,614,185	39,359,871				
6	Depreciation Expense (403)	336	41,399,043	35,431,662	13,903,073	11,853,915	41,399,043	35,431,662				
7	Depreciation Expense for Asset Retirement Costs (403.1)	336	101,295	101,295	33,765	33,765	101,295	101,295				
8	Amort. & Depl. of Utility Plant (404-405)	336	6,747,248	7,072,854	1,712,944	2,354,301	6,747,248	7,072,854				
9	Amort. of Utility Plant Acq. Adj. (406)	336	0	0	0	0	0	0				
10	Amort. Property Losses, Unrecov Plant and Regulatory Study Costs (407)		0	0	0	0	0	0				
11	Amort. of Conversion Expenses (407.2)		0	0	0	0	0	0				
12	Regulatory Debits (407.3)		8,188,303	2,696,598	1,992,931	12,038	8,188,303	2,696,598				
13	(Less) Regulatory Credits (407.4)		(6,505,666)	13,054,696	(204,846)	3,353,871	(6,505,666)	13,054,696			<u> </u>	
14	Taxes Other Than Income Taxes (408.1)	262	31,954,425	29,847,797	10,646,514	9,438,439	31,954,425	29,847,797				
15	Income Taxes - Federal (409.1)	262	25,747	17,712	25,059	17,362	25,747	17,712				
16	Income Taxes - Other (409.1)	262	0	0	0	0	0	0				
17	Provision for Deferred Income Taxes (410.1)	234, 272	11,186,626	16,536,228	5,058,837	7,212,030	11,186,626	16,536,228				
18	(Less) Provision for Deferred Income Taxes-Cr. (411.1)	234, 272	0	0	0	0	0	0				
19	Investment Tax Credit Adj Net (411.4)	266	(98,684)	(106,339)	(34,809)	(40,550)	(98,684)	(106,339)				
20	(Less) Gains from Disp. of Utility Plant (411.6)		0	0	0	0	0	0				
21	Losses from Disp. of Utility Plant (411.7)		0	0	0	0	0	0				
22	(Less) Gains from Disposition of Allowances (411.8)		0	0	0	0	0	0				
23	Losses from Disposition of Allowances (411.9)		0	0	0	0	0	0				
24	Accretion Expense (411.10)		216,384	211,045	69,581	70,368	216,384	211,045				
25	TOTAL Utility Operating Expenses (Enter Total of lines 4 thru 24)		517,138,187	492,398,219	167,303,286	159,432,510	517,138,187	492,398,219				

12,550,939

31,298,152

18,461,133

17,150,569

18,461,133

31,298,152

Net Util Oper Inc (Enter Tot line 2 less 25)

Other Income and Deductions

27

28

29	Other Income										
30	Nonutilty Operating Income										
31	Revenues From Merchandising, Jobbing and Contract Work (415)		720,053	762,036	334,836	345,229	720,053	762,036			
32	(Less) Costs and Exp. of Merchandising, Job. & Contract Work (416)		485,642	603,427	223,962	279,756	485,642	603,427			
33	Revenues From Nonutility Operations (417)		0	0	0	0	0	0			
34	(Less) Expenses of Nonutility Operations (417.1)		0	0	0	0	0	0			
35	Nonoperating Rental Income (418)		(1,476,871)	(482,101)	(509,381)	(167,506)	(1,476,871)	(482,101)			
36	Equity in Earnings of Subsidiary Companies (418.1)	119	57,616,662	60,286,177	19,071,412	20,100,119	57,616,662	60,286,177			
37	Interest and Dividend Income (419)		354,283	5,996	2,342	5,972	354,283	5,996			
38	Allowance for Other Funds Used During Construction (419.1)		959,757	979,682	320,953	321,214	959,757	979,682			
39	Miscellaneous Nonoperating Income (421)		2,266	206	858	160	2,266	206			
40	Gain on Disposition of Property (421.1)		0	0	0	0	0	0			
41	TOTAL Other Income (Enter Total of lines 31 thru 40)		57,690,508	60,948,568	18,997,057	20,325,433	57,690,508	60,948,568			
42	Other Income Deductions										
43	Loss on Disposition of Property (421.2)		0	0	0	0	0	0			
44	Miscellaneous Amortization (425)		0	0	0	0	0	0			
45	Donations (426.1)		253,137	311,902	124,615	147,162	253,137	311,902			
46	Life Insurance (426.2)		(108,127)	(610,978)	67,980	(409,310)	(108,127)	(610,978)			
47	Penalties (426.3)		28,800	11,550	28,800	11,550	28,800	11,550			
48	Exp. for Certain Civic, Political & Related Activities (426.4)		155,507	187,971	40,699	37,235	155,507	187,971			
49	Other Deductions (426.5)		2,691,340	1,972,093	959,680	282,448	2,691,340	1,972,093			
50	TOTAL Other Income Deductions (Total of lines 43 thru 49)		3,020,657	1,872,539	1,221,774	69,085	3,020,657	1,872,539			
51	Taxes Applic. to Other Income and Deductions										
52	Taxes Other Than Income Taxes (408.2)	262	17,896	17,736	1,996	1,836	17,896	17,736			
53	Income Taxes-Federal (409.2)	262	0	0	0	0	0	0			
54	Income Taxes-Other (409.2)	262	0	0	0	0	0	0			
55	Provision for Deferred Inc. Taxes (410.2)	234, 272	0	0	0	0	0	0			
56	(Less) Provision for Deferred Income Taxes-Cr. (411.2)	234, 272	0	0	0	0	0	0			
57	Investment Tax Credit AdjNet (411.5)		0	0	0	0	0	0			
58	(Less) Investment Tax Credits (420)		0	0	0	0	0	0			
59	TOTAL Taxes on Other Income and Deductions (Total of lines 52- 58)		17,896	17,736	1,996	1,836	17,896	17,736			
60	Net Other Income and Deductions (Total of lines 41, 50, 59)		54,651,954	59,058,294	17,773,287	20,254,513	54,651,954	59,058,294			
61	Interest Charges										
62	Interest on Long-Term Debt (427)		27,433,906	28,358,006	9,016,658	9,403,422	27,433,906	28,358,006			
63	Amort. of Debt Disc. and Expense (428)		340,170	385,766	115,754	129,993	340,170	385,766			
64	Amortization of Loss on Reaquired Debt (428.1)		0	0	0	0	0	0			
65	(Less) Amort. of Premium on Debt-Credit (429)		0	0	0	0	0	0			
66	(Less) Amortization of Gain on Reaquired Debt-Credit (429.1)		0	0	0	0	0	0			
67	Interest on Debt to Assoc. Companies (430)		0	0	0	0	0	0			
68	Other Interest Expense (431)		855,708	1,114,678	283,283	293,614	855,708	1,114,678			
69	(Less) Allowance for Borrowed Funds Used During Construction- Cr. (432)		450,353	527,913	149,269	156,318	450,353	527,913			
1	· ·		ı —	·	· · · · · · · · · · · · · · · · · · ·	·	1	1	ı I —	1	1 7

70	Net Interest Charges (Total of lines 62 thru 69)		28,179,431	29,330,537	9,266,427	9,670,712	28,179,431	29,330,537			
71	Income Before Extraordinary Items (Total of lines 27, 60 and 70)		44,933,657	61,025,908	21,057,799	27,734,370	44,933,657	61,025,908			
72	Extraordinary Items										
73	Extraordinary Income (434)		0	0	0	0	0	0			
74	(Less) Extraordinary Deductions (435)		0	0	0	0	0	0	-		
75	Net Extraordinary Items (Total of line 73 less line 74)		0	0	0	0	0	0			
76	Income Taxes-Federal and Other (409.3)	262	0	0	0	0	0	0			
77	Extraordinary Items After Taxes (line 75 less line 76)		0	0	0	0	0	0			
78	Net Income (Total of line 71 and 77)		44,933,657	61,025,908	21,057,799	27,734,370	44,933,657	61,025,908			

FERC FORM No. 1/3-Q (REV. 02-04)

Name of Respondent: Green Mountain Power Coro		This report is:		Data of Danasis	Year/Period of Report					
		(1) ✓ An Original(2) ☐ A Resubmission	_	Date of Report: 09/30/2021	End of: 2021/ Q3					
(2) 🗀 A Resolution		(2) A Resubmissio		WHO S						
	STATEMENT OF RETAINED EARNINGS									
2. Ro 3. Ea 4. St 5. Li 6. SI 7. SI 8. Ex	 Do not report Lines 49-53 on the quarterly report. Report all changes in appropriated retained earnings, unappropriated retained earnings, and unappropriated undistributed subsidiary earnings for the year. Each credit and debit during the year should be identified as to the retained earnings account in which recorded (Accounts 433, 436-439 inclusive). Show the contra primary account affected in column (b). State the purpose and amount for each reservation or appropriation of retained earnings. List first Account 439, Adjustments to Retained Earnings, reflecting adjustments to the opening balance of retained earnings. Follow by credit, then debit items, in that order. Show dividends for each class and series of capital stock. Show separately the State and Federal income tax effect of items shown for Account 439, Adjustments to Retained Earnings. Explain in a footnote the basis for determining the amount reserved or appropriated. If such reservation or appropriation is to be recurrent, state the number and annual amounts to be reserved or appropriated as well as the totals eventually to be accumulated. If any notes appearing in the report to stockholders are applicable to this statement, attach them at page 122-123. 									
Line No.	Item (a)		Contra Primary Account Affected (b)	Current Quarter/Year Year to Date Baland (c)	Previous Quarter/Year Year to Date Balance (d)					
	UNAPPROPRIATED RETAINED EARNINGS (Account 216)									
1	Balance-Beginning of Period			143,066	,982 118,558,965					
2	Changes									
3	Adjustments to Retained Earnings (Account 439)									
4	Adjustments to Retained Earnings Credit									
4.1										
9	TOTAL Credits to Retained Earnings (Acct. 439)									
10	Adjustments to Retained Earnings Debit									
10.1										
15	TOTAL Debits to Retained Earnings (Acct. 439)									
16	Balance Transferred from Income (Account 433 less Account 41	8.1)		44,933	,657 61,025,908					
17	Appropriations of Retained Earnings (Acct. 436)									
17.1										
22	TOTAL Appropriations of Retained Earnings (Acct. 436)									
23	Dividends Declared-Preferred Stock (Account 437)									
23.1										
29	TOTAL Dividends Declared-Preferred Stock (Acct. 437)									
30	Dividends Declared-Common Stock (Account 438)									
30.1										
36	TOTAL Dividends Declared-Common Stock (Acct. 438)			30,700	,000 13,400,000					
37	Transfers from Acct 216.1, Unapprop. Undistrib. Subsidiary Earn	nings		(2,915,	166) (5,942,474)					
38	Balance - End of Period (Total 1,9,15,16,22,29,36,37)			154,385	,473 160,242,399					
39	APPROPRIATED RETAINED EARNINGS (Account 215)									
39.1										
45	TOTAL Appropriated Retained Earnings (Account 215)									
	APPROP. RETAINED EARNINGS - AMORT. Reserve, Federal	(Account 215.1)								
46	TOTAL Approp. Retained Earnings-Amort. Reserve, Federal (Ad	ect. 215.1)		787	,418 787,418					
47	TOTAL Approp. Retained Earnings (Acct. 215, 215.1) (Total 45,4	16)		787	,418 787,418					
48	TOTAL Retained Earnings (Acct. 215, 215.1, 216) (Total 38, 47)	(216.1)		155,172	,891 161,029,817					
	UNAPPROPRIATED UNDISTRIBUTED SUBSIDIARY EARNIN only on an Annual Basis, no Quarterly)	IGS (Account Report								
49	Balance-Beginning of Year (Debit or Credit)									
50	Equity in Earnings for Year (Credit) (Account 418.1)									
51	(Less) Dividends Received (Debit)									
52	TOTAL other Changes in unappropriated undistributed subsidiary	earnings for the year								
52.1										

Balance-End of Year (Total lines 49 thru 52)

53

Name of Respondent: Green Mountain Power Corp. (1)		This report is: (1) ☑ An Original (2) ☐ A Resubmission		Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3				
		STATEMEN	T OF CASH FLOWS						
 Codes to be used:(a) Net Proceeds or Payments;(b)Bonds, debentures and other long-term debt; (c) Include commercial paper; and (d) Identify separately such items as investments, fixed assets, intangibles, etc. Information about noncash investing and financing activities must be provided in the Notes to the Financial statements. Also provide a reconciliation between "Cash and Cash Equivalents at End of Period" with related amounts on the Balance Sheet. Operating Activities - Other: Include gains and losses pertaining to operating activities only. Gains and losses pertaining to investing and financing activities should be reported in those activities. Show in the Notes to the Financials the amounts of interest paid (net of amount capitalized) and income taxes paid. Investing Activities: Include at Other (line 31) net cash outflow to acquire other companies. Provide a reconciliation of assets acquired with liabilities assumed in the Notes to the Financial Statements. Do not include on this statement the dollar amount of leases capitalized per the USofA General Instruction 20; instead provide a reconciliation of the dollar amount of leases capitalized with the plant cost. 									
Line No.	Description (See Instructions No.1 for ea	xplanation of codes)	Current	t Year to Date Quarter/Year (b)	Previous Year to Date Quarter/Year (c)				
1	Net Cash Flow from Operating Activities								
2	Net Income (Line 78(c) on page 117)			44,933,6	57 61,025,908				
3	Noncash Charges (Credits) to Income:								
4	Depreciation and Depletion			48,298,6	95 42,605,811				
5	Amortization of (Specify) (footnote details)			9,705,8	28 10,255,334				
5.1									
5.2									
5.3									
5.4									
5.5									
5.7									
5.8									
5.9									
5.10									
8	Deferred Income Taxes (Net)			11,186,6	26 16,536,228				
9	Investment Tax Credit Adjustment (Net)			(98,68	(106,339)				
10	Net (Increase) Decrease in Receivables			1,950,9	43 (1,709,797)				
11	Net (Increase) Decrease in Inventory			316,1	39 (3,768,564)				
12	Net (Increase) Decrease in Allowances Inventory								
13	Net Increase (Decrease) in Payables and Accrued Expenses			3,191,4	16 (5,068,090)				
14	Net (Increase) Decrease in Other Regulatory Assets			7,322,5	5,532,073				
15	Net Increase (Decrease) in Other Regulatory Liabilities								
16	(Less) Allowance for Other Funds Used During Construction			959,7	57 979,682				
17	(Less) Undistributed Earnings from Subsidiary Companies			2,943,1	7,300,883				
18	Other (provide details in footnote):			7,060,2	89 (14,870,145)				
18.1	Other non cash items			3,151,5	25 (4,144,200)				
18.2	Other Assets			(572,17	(3) 5,595,755				
18.3	Other Liabilities			4,480,9	37 (16,321,699)				
18.4									
18.5									
18.6									
18.7									
18.8									
18.9									
22	Net Cash Provided by (Used in) Operating Activities (Total of	Lines 2 thru 21)		129,964,5	61 102,151,854				
24	Cash Flows from Investment Activities:			120,001,0	102,101,001				
25	Construction and Acquisition of Plant (including land):								
26	Gross Additions to Utility Plant (less nuclear fuel)			(84,362,12	(78,555,566)				
27	Gross Additions to Nuclear Fuel			26,6					
28	Gross Additions to Common Utility Plant				(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
29	Gross Additions to Nonutility Plant								
30	(Less) Allowance for Other Funds Used During Construction			(959,75	(979,682)				
31	Other (provide details in footnote):			1,563,8					
31.1									

31.2			
31.3			
31.4			
31.5			
31.6			
31.7			
31.8			
31.9			
31.10			
34	Cash Outflows for Plant (Total of lines 26 thru 33)	(81,811,812)	(78,838,471)
36	Acquisition of Other Noncurrent Assets (d)		
37	Proceeds from Disposal of Noncurrent Assets (d)	75,028	0
39	Investments in and Advances to Assoc. and Subsidiary Companies		(667,990)
40	Contributions and Advances from Assoc. and Subsidiary Companies		
41	Disposition of Investments in (and Advances to)		
42	Disposition of Investments in (and Advances to) Associated and Subsidiary Companies	8,892	418,144
44	Purchase of Investment Securities (a)	(1,690,143)	(3,150,517)
45	Proceeds from Sales of Investment Securities (a)	1,554,643	3,797,886
46	Loans Made or Purchased		
47	Collections on Loans		
49	Net (Increase) Decrease in Receivables		
50	Net (Increase) Decrease in Inventory		
51	Net (Increase) Decrease in Allowances Held for Speculation		
52	Net Increase (Decrease) in Payables and Accrued Expenses		
53	Other (provide details in footnote):		
57	Net Cash Provided by (Used in) Investing Activities (Total of lines 34 thru 55)	(81,863,392)	(78,440,949)
59	Cash Flows from Financing Activities:		
60	Proceeds from Issuance of:		
61	Long-Term Debt (b)		
62	Preferred Stock		
63	Common Stock		
64	Other (provide details in footnote):		
64.1	All Other		
64.2			
64.3			
64.4			
64.5			
64.6			
64.7			
64.8			
64.9			
64.10			
66	Net Increase in Short-Term Debt (c)		1,000,000
67	Other (provide details in footnote):	(5,431,401)	24,534,226
67.1	Borrowings on Revolving Line of Credit	326,855,191	329,299,692
67.2	Repayments on Revolving Line of Credit	(332,286,592)	(304,765,466)
67.3			
67.4			
67.5			
67.6			
67.7			
67.8			
67.9			
67.10			
70	Cash Provided by Outside Sources (Total 61 thru 69)	(5,431,401)	25,534,226
72	Payments for Retirement of:		

73	Long-term Debt (b)	(18,000,046)	(10,330,000)
74	Preferred Stock		
75	Common Stock		
76	Other (provide details in footnote):	(297,955)	(84,960)
76.1	Other (provide details in footnote):	0	
76.2	Debt Issuance Cost	(297,955)	(84,960)
76.3			
76.4			
76.5			
76.6			
76.7			1
76.8			1
76.9			1
76.10			
78	Net Decrease in Short-Term Debt (c)		
80	Dividends on Preferred Stock		
81	Dividends on Common Stock	(30,700,000)	(33,400,000)
83	Net Cash Provided by (Used in) Financing Activities (Total of lines 70 thru 81)	(54,429,402)	(18,280,734)
85	Net Increase (Decrease) in Cash and Cash Equivalents		
86	Net Increase (Decrease) in Cash and Cash Equivalents (Total of line 22, 57 and 83)	(6,328,233)	5,430,172
88	Cash and Cash Equivalents at Beginning of Period	9,083,925	3,056,718
90	Cash and Cash Equivalents at End of Period	2,755,692	8,486,890

FERC FORM No. 1/3-Q (ED. 12-96)

Name of Respondent: Green Mountain Power Corp	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3

NOTES TO FINANCIAL STATEMENTS

- 1. Use the space below for important notes regarding the Balance Sheet, Statement of Income for the year, Statement of Retained Earnings for the year, and Statement of Cash Flows, or any account thereof. Classify the notes according to each basic statement, providing a subheading for each statement except where a note is applicable to more than one statement.
- 2. Furnish particulars (details) as to any significant contingent assets or liabilities existing at end of year, including a brief explanation of any action initiated by the Internal Revenue Service involving possible assessment of additional income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.
- income taxes of material amount, or of a claim for refund of income taxes of a material amount initiated by the utility. Give also a brief explanation of any dividends in arrears on cumulative preferred stock.

 3. For Account 116, Utility Plant Adjustments, explain the origin of such amount, debits and credits during the year, and plan of disposition contemplated, giving references to Commission orders or other authorizations respecting classification of amounts as plant adjustments and requirements as to disposition thereof.
- 4. Where Accounts 189, Unamortized Loss on Reacquired Debt, and 257, Unamortized Gain on Reacquired Debt, are not used, give an explanation, providing the rate treatment given these items. See General Instruction 17 of the Uniform System of Accounts.
- 5. Give a concise explanation of any retained earnings restrictions and state the amount of retained earnings affected by such restrictions.
- 6. If the notes to financial statements relating to the respondent company appearing in the annual report to the stockholders are applicable and furnish the data required by instructions above and on pages 114-121, such notes may be included herein
- 7. For the 3Q disclosures, respondent must provide in the notes sufficient disclosures so as to make the interim information not misleading. Disclosures which would substantially duplicate the disclosures contained in the most recent FERC Annual Report may be omitted.
- 8. For the 3Q disclosures, the disclosures shall be provided where events subsequent to the end of the most recent year have occurred which have a material effect on the respondent. Respondent must include in the notes significant changes since the most recently completed year in such items as: accounting principles and practices; estimates inherent in the preparation of the financial statements; status of long-term contracts; capitalization including significant new borrowings or modifications of existing financing agreements; and changes resulting from business combinations or dispositions. However were material contingencies exist, the disclosure of such matters shall be provided even though a significant change since year end may not have occurred.
- 9. Finally, if the notes to the financial statements relating to the respondent appearing in the annual report to the stockholders are applicable and furnish the data required by the above instructions, such notes may be included herein.

The notes below are excerpts from the Companys GAAP basis consolidated financial statements as of and for the years ended September 30, 2021 and 2020. The following disclosures contain information in accordance with GAAP reporting requirements. As such, due to differences between FERC and GAAP reporting requirements, certain disclosures may not agree to balances in the FERC financial statements. In particular, the activity related to Vermont Yankee Nuclear Power Corporation may be presented in the GAAP notes, but has been eliminated in accordance with FERC reporting instructions.

(1) Nature of Operatio

Green Mountain Power Corporation (GMP), a wholly owned subsidiary of Northern New England Energy Corporation (NNEEC), operates as an electric utility that purchases, generates, transmits, distributes, and sells electricity, and utility construction services in Vermont. On June 27, 2012, NNEEC acquired Central Vermont Public Utility Commission (VPUC) and utilizes the Uniform System of Accounts established by the Federal Energy Regulatory Commission (FERC).

GMPs wholly owned subsidiaries include Vermont Nankee Nuclear Power Corporation (VYNPC), which was formed on August 4, 1966 to construct and operate a nuclear-powered electric generating plant (the Plant). The Plant was shut down on December29, 2014. VYNPC is subject to regulation by the FERC and the VPUCwith respect to rates, accounting and other matters.

COVID-19 pandemic

The global coronavirus pandemic (COVID-19) continues to evolve and, as a result, a climate of uncertainty persists and is continuing to have global impacts on businesses, financial markets, public policies, and citizens. While the governments of the United States and elsewhere in the world have deployed mitigation measures, certain restrictions and health measures remain in effect.

The successive waves of COVID-19 contagion and new variants may continue to bring new restrictions, reduce economic activities, and require governments to constantly review new health measures to mitigate the spread of the virus. The spread of COVID-19 may persist and thus directly indirectly innoact GMPs operations.

GMP is continuing to monitor the situation as it develops while continuing to actively contribute to the collective effort to fight the spread of COVID-19 and its variants. COVID-19 did not have a significant impact on the consolidated financial statements as of September 30, 2021.

(2) Summary of Significant Accounting Policies

(a) Principles of Consolidation and Presentation

The accompanying consolidated financial statements of GMP include the accounts of wholly owned subsidiaries as well as those of variable interest entities (VIEs) for which GMP is the primary beneficiary. A primary beneficiary has the power to direct or control the activities that most significantly influence the performance of an entity and has the obligation to absorb the entitys losses or receive its benefits. Noncontrolling interests represent the proportionate equity interest of owners in GMPs consolidated entities that are not wholly owned. Noncontrolling interests are classified in the consolidated statements of income as part of consolidated entities that are not wholly owned. Noncontrolling interests are classified in the consolidated statements of income as part of consolidated and income any part of capitalization.

GMP uses the hypothetical liquidation at book value (HLBV) method to account for its economic interests held in partnership with a tax equity partner (see note 23). The HLBV method is being used because the agreement between the partners states that liquidation rights and distribution priorities do not correspond to the percentage ownership interests. For these business interests, using ownership percentage to allocate the investees net income to the partners fails to reflect the economic benefits that each partner will receive outside the structure. The HLBV method is a balance sheet method that considers the amount that each partner would receive or pay if liquidated all assets and selftled liquidated all assets and selftled liquidated all assets and selftled liquidated and interest and the partners based on the priorities set out in the agreement. This method also takes into account the tax considerations created for each partner. All significant intercompany transactions with consolidated affiliates have been eliminated upon consolidation.

GMP accounts for its investments in joint ventures and entities subject to significant influence using the equity method of accounting (see note4). The equity method is an accounting method whereby the investment is initially recognized at cost, and the carrying amount is thereafter adjusted by recording the share in the earnings and the share in the transactions affecting the equity of the joint venture or entity subject to significant influence. With respect to distributions received from equity-accounted interests, a distribution-by-nature approach is used for the consolidated statement of cash flows presentation. According to this approach, distributions generated by operating activities. Whereas reported in investing activities. Whereas receit balance for an interest in a joint venture or an entity subject to significant influence, the investment is reported in other noncurrent liabilities. GMPs share of the net earnings or losses of these companies is included in equity in earnings of associated companies in the consolidated statements of income.

The proportionate shares of ownership in jointly controlled assets are accounted for proportionally according to ownership interest. Proportionate shares in assets are included on the consolidated balance sheets and proportionate shares in expenses are included in the consolidated statement of income GMP is responsible for its proportionate share of the financing.

In preparing the consolidated financial statements in conformity with U.S. generally accepted accounting principles (GAAP), management must make estimates and assumptions that have an impact on the consolidated balance sheet asset and liability amounts, on the contingent liabilities reported on the date of the consolidated financial statements, and on the amounts of the consolidated income statement thems for the fiscal year (FY). Actual results may differ from these estimates. Significant items subject to such estimates and assumptions include the actuarial and economic assumptions used to account for eventual plans and other proceedings on regulatory decisions and other proceedings on one suitable themselfs (employee plures benefits), the allowance for uncollectible accounts receivable); unbilled revenue balances, impacts of regulatory decisions and other proceedings on equipation yassets and liabilities and on property, plant and equipment, the future cost of retiring property, plant and equipment, income taxes, the fair value of derivative financial instruments, lease liabilities and Right-of-Use Assets (ROU), environmental reserves and the determination of provisions such as legal contingencies.

GMP's total comprehensive income is equal to net income for the years ended September30, 2021 and 2020.

(b) Regulatory Accounting

GMPs utility operations, including accounting records, rates, operations, and certain other practices, are subject to the regulatory authority of the FERC and the VPUC.

GMP accounts for certain transactions in accordance with permitted regulatory accounting principles. Regulators may permit specific incurred costs, typically treated as expenses by unregulated entities, to be deferred and expensed in future periods when it is probable that such costs will be recovered in customer rates. Incurred costs are deferred as regulatory assets when GMP concludes it is probable that future revenues will be provided to permit recovery of the previously incurred cost. GMP analyzes evidence supporting deferral, including provisions for recovery in regulatory orders, past regulatory precedent, other regulatory correspondence, and legal representations. A regulatory liability is expected when amounts that have been recorded by GMP are likely to be refunded to customers through the ratesetting process. Regulatory assets and liabilities also include the fair value adjustments related to derivative financial instruments that cannot be considered as income or expense for ratemaking purposes until the derivative financial instrument is settled.

(c) Cash and Cash Equivalents

GMP considers all highly liquid investments purchased with original maturities of threemonths or less to be cash equivalents.

(d) Revenue Recognition and Accounts Receivable

Revenues from rate-regulated activities come mainly from electricity distribution activities. Most of GMPs contracts have only one performance obligation, namely the delivery of energy. More specifically, energy distribution revenues are recorded as the energy is delivered and according to the amount that GMP is permitted to bill customers in accordance with the underlying price agreements approved by the VPUC. The unbilled revenues, which totaled \$24,473 and \$22,730 at September30, 2021 and 2020, respectively, are included in trade accounts receivable in the consolidated balance sheets.

Wholesale revenues represent sales of electricity to other utilities, typically for resale, and to ISONew England for amounts by which GMPs power supply resources exceed customer loads

Revenues in excess of allowed costs or earnings in excess of earnings allowed under applicable rate plans or regulatory orders are deferred, if and when applicable

Sales taxes collected from commercial customers are accounted for as a liability until remitted to the government and are excluded from operating revenues in the consolidated statements of income.

GMP estimates the amount of accounts receivable that will not be collected and records an allowance for estimated uncollectible amounts based upon historical experience. Chargeoffs against the allowance are considered after reviewing the facts of each individual account.

(e) Inventories

GMPs inventory of generation fuel is accounted for on a first in, first out basis. Materials and supplies are recorded at cost and determined on a weighted average basis. GMP accounts for purchased Renewable Energy Certificates (RECs) using the inventory method. RECs are recorded to inventory at their acquisition cost. When RECs are sold or retired the RECs are removed from inventory at cost. GMPs selfgenerated RECs have an inventory carrying cost of zero. GMPs inventories consist of the following:

GMP generates and purchases RECs in the normal course of business, and sells these RECs in order to reduce net power costs for GMPs retail customers and retires RECs to meet regulatory mandates (see note17(ii)). REC revenue and costs are reflected in retail rates.

During the years ended September30, 2021 and 2020, net REC revenue was \$12,274 and \$12,189, respectively.

		2020	
Fuel	\$	4,170	\$ 4,589
Materials and supplies		24,144	23,266
RECs		13,750	12,051
Total inventory	\$	42,064	\$ 39,906

September 30

(f) Utility Plant in Service and Long Lived Assets

RECs
13,750
12,051
10tility plant in service is stated at cost. Major expenditures for plant additions are recorded at original cost and include all construction related direct labor and materials, as well as roll inventory

Indirect construction costs. The costs of replacements and improvements of significant property units are capitalized. The costs of maintenance, repairs, and replacements of minor property units are charged to maintenance expense. The costs of units of property removed from service in statements of minor property units are charged to accumulated depreciation.

Depreciation expense is recognized on a straightline basis based on depreciation rates adopted as a result of depreciation studies approved by the VPUC. GMP amortizes its intangible and regulatory assets using the straight-line method based on the cost and amortization period approved by the VPUC.

(a) Long Term Investmen

Investment securities included in the Millistone Decommissioning Trust and the Rabbi Trust consist primarily of debt and equity securities and are reflected on the consolidated balance sheets at their aggregate fair values.

A decline in the market value of any availableforsale security below amortized cost basis that is deemed to be otherthantemporary (OTTI) results in an impairment to reduce the carrying amount to fair value. To determine whether an impairment of a security is OTTI, GMP considers whether evidence indicating the amortized cost of the investment is recoverable outweighs evidence to the contrary.

When a security impairment is considered an OTTI, the amount of OTTI recognized in earnings depends on if GMP intends to sell the security, it is more likely than not GMP will be required to sell the security or will be required to sell the security amortized cost basis. If GMP intends to sell the security or will be required to sell the security before recovery of its amortized cost, the OTTI recognized in earnings is equal to the entire difference between the security amortized cost and its fair value at the balance sheet date. If GMP does not intend to sell the security and it is not more likely than not that GMP will be required to sell the security before recovery of its amortized cost basis less any current period credit loss, the OTTI is separated into the amount representing the credit loss and the amount related to all other factors. The amount of the total OTTI related to the credit loss is recognized in earnings and the portion of the loss related to other factors is recognized in other comprehensive income (OCI). The credit loss component recognized in earnings is identified as the amount of principal cash flows not expected to be received over the remaining term of the security as projected using GMPs cash flow projections using its base assumptions.

For the years ended September30, 2021 and 2020, there were no permanent impairments or credit losses.

Millstone Decommissioning Trust: All dividend and interest income and realized and unrealized gains and losses are recorded to a regulatory liability since the fair value of the Millstone Decommissioning Trust Fund exceeds the related asset retirement obligation.

Rabbi Trust Funds: Realized gains and losses on the sale of securities are recognized at the time of sale and dividend and interest income are recognized when earned. The Rabbi Trust investments are primarily equity securities, unrealized gains and losses are recorded to the income statement.

(h) Lease

A lease is an arrangement that conveys the right to control the use of an identified asset for a period of time in exchange for consideration. GMP determines if an arrangement is a lease at inception of the control. GMP classifies a lease as a finance lease if it meets any one of specified criteria that in essence transfers ownership of the underlying asset to GMP by the end of the lease term. If a lease does not meet any of those criteria, GMP classifies it as an operating lease. On the consolidated balance sheet, operating leases are recognized as ROU assets and included in operating lease leabilities and nonconnecret portion of operating lease leabilities.

Lease liabilities and ROU assets require the use of judgment and estimates, which are applied in determining the term of a lease, appropriate discount rates, whether an arrangement contains a lease, whether there are any indicators of impairment for ROU assets and whether any ROU assets should be

Operating lease ROU assets and operating lease liabilities are recognized based on the present value of the future minimum lease payments over the lease term at the commencement date of the lease agreement. As the GMP's lease contracts do not provide an implicit interest rate, GMP uses its incremental borrowing rate based on the information available at commencement date in determining the present value of future payments.

The operating lease ROU asset also includes any lease payments made at or before commencement date and initial direct costs incurred and excludes lease incentives. Lease terms may include options to extend or terminate the lease when it is reasonably certain that GMP will exercise that option. Operating lease expense is recognized on a straight-line basis over the lease term and included in selling, administrative and marketing expense in the consolidated statements of income.

(i) Impairment of Long Lived and Regulatory Assets

GMP performs an evaluation of longlived assets, including utility plant and regulatory assets subject to amortization, for potential impairment whenever events or changes in circumstances indicate that the carrying amount of an asset may not be recoverable. If the carrying value of the longlived asset is not recoverable based on undiscounted cash flows expected to be generated by the asset, an impairment charge is recognized to the extent that the carrying value exceeds its fair value.

Regulatory assets are charged to expense in the period in which they are no longer probable of future recovery. In addition, if GMP concludes that certain costs of property, plant and equipment and of intangible assets related to rate-regulated activities are no longer likely to be recovered or returned through future rate adjustments, the carrying amounts of these assets would be adjusted accordingly.

There were no impairment of long-lived assets for the years ended September30, 2021 and 2020.

(j) Environmental Liabilities

GMP is subject to federal, state, and local regulations addressing air and water quality, hazardous and solid waste management and other environmental matters. Only those site investigation, characterization, and remediation costs currently known and determinable can be considered "probable and reasonably estimable". As costs become probable and reasonably estimable, environmental liability reserves are adjusted as appropriate. As reserves are recorded, regulatory assets are recorded to the extent environmental expenditures will be recovered in rates. Estimates are based on studies performed by third parties.

(k) Derivative Financial Instruments

There are three different ways to account for derivative instruments: (i)as an accrual agreement, if the criteria for the normal purchase normal sale exception are met and documented; (ii)as a cash flow or fair value hedge, if the specified criteria are met and documented, or (iii)as a mark to market agreement with changes in fair value recognized in current period earnings. All derivative instruments that do not qualify for the normal purchase normal sale exception are recorded at fair value in derivative financial instrument assets and liabilities on the consolidated balance sheets.

Gains or losses resulting from changes in the values of those derivatives are accounted for pursuant to a regulatory accounting order issued by the VPUC as discussed below. GMP uses derivative instruments primarily to hedge the cash flow effects of price fluctuations in its power supply costs. GMP exposed to credit loss in the event of nonperformance by the other parties to the hedge agreements. The credit risk related to the hedge agreements is limited to the cost to GMP to replace the aforementioned hedge arrangements with like instruments. GMP anticipates that the counterparties will be ablit to fully satisfy their obligations under the hedge agreements. GMP monitors the credit standing of the counterparties will be ablit to fully satisfy their obligations under the hedge agreements. GMP monitors the credit standing of the counterparties will be ablit to fully satisfy their obligations under the hedge agreements. GMP monitors the credit standing of the counterparties will be ablit to fully satisfy their obligations under the hedge agreements. GMP and to repair the credit standing of the counterparties will be ablit to fully satisfy their obligations under the hedge agreements. GMP and to repair the credit standing of the counterparties will be ablit to fully satisfy their obligations under the hedge agreements. GMP and their parties to the hedge agreements are considered to the counterparties will be ablit to fully satisfy their parties of the parties of the counterparties.

On April11, 2001, the VPUC issued an accounting order that requires GMP to defer recognition of any earnings or other comprehensive income effects relating to future periods caused by changes in the fair value of the derivative financial instrument are recorded as a regulatory asset or liability, as appropriate. As these derivative contracts are settled, GMP records power supply costs or wholesale revenues, as appropriate. There is no realized gain and loss impact to earnings since all power supply costs and wholesale revenues are included in the Power Supply Adjustor (PSA).

(I) Taxes Other than Income Taxes

Taxes other than income consist primarily of various property taxes, Vermont gross receipts taxes and certain employer payroll tax expenses. GMP recognizes the taxes in the period incurred.

(m) Income Taxe.

Income taxes are accounted for under the asset and liability method. Deferred tax assets and liabilities are recognized for the future tax consequences attributable to differences between the financial statement carrying amounts of existing assets and liabilities are recognized to asset and liabilities are recognized for the future tax consequences attributable to differences between the financial statement carrying amounts of existing assets and liabilities are recognized to asset and liabilities are recognized to a save the financial statement carrying amounts of existing assets and liabilities are recognized to asset and liabilities are recognized to a save the financial statement carrying amounts of existing assets and liabilities of a change in tax rates for non-regulated business is recognized in income or expense in the period that includes the enachment date.

Deferred tax assets are reduced by a valuation allowance when, in the opinion of management, it is more likely than not that some portion or all of the deferred tax assets will not be realized. Investment tax credits (ITCs) are recorded as a liability and amortized as a tax expense benefit over the lives of the relevant assets.

GMP recognizes the effect of uncertain income tax positions only if those positions are more likely than not to be sustained. Recognized income tax positions are measured at the largest amount that is greater than 50% likely of being realized. Changes in recognition or measurement are reflected in the period in which the change in judgment occurs. GMP records interest expense related to unrecognized tax benefits in interest expense and penalties in other (expense) income, net in the consolidated statements of income.

(n) Pension and Other Postretirement Benefit Plans

GMP has defined benefit pension plans covering certain of its employees. The benefits are based on years of service and the employees compensation during the fiveyears before retirement. GMP also sponsors defined benefit postretirement health care and life insurance plans for retired employees and their dependents. Effective January1, 2008, for GMP employees and April1, 2010 for former CVPS employees, newly hired employees are not eligible to participate in GMPs defined benefit pension plans, but instead qualify for an enhanced 401(k) benefit.

GMP records annual amounts relating to its pension and postretirement plans based on calculations that incorporate various actuarial and other assumptions, including discount rates, mortality, assumed rates of return, compensation increases, turnover rates, and healthcare cost trend rates. GMP reviews its assumptions based on current rates and trends annually. The effect of modifications to those assumptions is recorded in regulatory assets and amortized to net periodic cost over future periods using the corridor method. GMP believes that the assumptions utilized in recording its obligations under its plans are reasonable based on its experience and market conditions.

The net periodic costs are recognized as employees render the services necessary to earn the postretirement benefits. GMPs methodology for estimating the service cost and interest cost components of their pension and postretirement plans involves applying specific spot rates along the yield curve to the projected cash flows in order to estimate the service cost and interest cost for each plan. Unamortized amounts that are expected to be recovered from or returned to ratepayers in future years are recorded as a regulatory asset or regulatory liability, respectively. See notes 3 and 14.

(o) Fair Value Measuremen

GMP utilizes valuation techniques that maximize the use of observable inputs and minimize the use of unobservable inputs to the extent possible. GMP determines fair value based on assumptions that market participants would use in pricing an asset or liability in the principal or most advantageous market. When considering market participant assumptions in fair value measurements, the following fair value hierarchy distinguishes between observable and unobservable inputs, which are categorized in one of the following fevels:

Level1 Inputs: Unadjusted quoted prices in active markets for identical assets or liabilities accessible to the reporting entity at measurement date.

Everel Imputs. Other than quoted prices included in Level1 inputs that are observable for the asset or liability, either directly or indirectly, for substantially the full term of the asset or liability.

Level3 Inputs: Unobservable inputs for the asset or liability used to measure fair value to the extent that observable inputs are not available, thereby allowing for situations in which there is little, if any, market activity for the asset or liability at the measurement date.

The level in the fair value hierarchy within which a fair value measurement in its entirety falls is based on the lowest level input that is available for that particular financial instrument.

GMPs accounting policy is to recognize transfers between levels of the fair value hierarchy on the date of the event or change in circumstances that caused the transfer.

The estimated fair value of alternative investments represents the ownership interest in the net asset value (NAV) of the respective partnership. All investments for which NAV is used to measure fair value are not required to be categorized within the fair value hierarchy.

GMPs financial instruments consist primarily of cash and cash equivalents, accounts receivable, prepaid expenses and other current assets, income taxes receivable (payable), accounts payable, accrued liabilities, short term debt, long term debt, the Millstone Decommissioning and Rabbi Trust Funds and pension assets.

(p) Contingencies Liabilities for loss

Liabilities for loss contingencies arising from claims, assessments, litigation, fines and penalties, and other sources are recorded when it is probable that a liability has been incurred and the amount can be reasonably estimated.

(q) Government Grants

Government grants are recognized when there is reasonable assurance that GMP will comply with the conditions attached to the grant arrangement and the grant will be received. Government grants are recognized in the consolidated statements of income over the periods in which the related costs for which the government grant is intended to compensate are recognized. When government grants are related to reimbursements of operating expenses, the grants are recognized as a reduction of the related expense in the consolidated statements of income. For government grants related to reimbursements of capital expenditures, the grants are recognized as a reduction of the related expense in the consolidated statements of income. For government grants related to reimbursements of capital expenditures, the grants are recognized as a reduction of the related expense in the consolidated statements of income over the estimated useful life of the depreciable asset as reduced depreciation expense. See note 6.

(r) Recently Adopted Standards

There were no new accounting standards adopted in FY 2021 by GMP which had a significant impact on GMP's consolidated financial statements as of September 30, 2021.

(3) Rate Regulation and Regulatory Assets and Liabilities

(a) Rate Regulation

As a condition of the VPUCs approval of the CVPS acquisition, GMP agreed to a plan for sharing merger synergies with customers, and is obligated to provide customers at least \$144,000 in savings over the ten-year period 2013-2022. GMP has not recognized an obligation in its consolidated financial statements since it expects that the total measured savings to customers will be achieved.

On June 4, 2018, GMP filed a proposed Multi-Year Regulation Plan (MYRP) to establish the process to set GMP's rates for the three-year period FY 2020 - 2022 (October 1, 2019 through September 30, 2022). On May 24, 2019, the VPUC approved the MYRP and then approved initial base rates under the MYRP for the first year of the plan, FY 2020.

The MYRP includes a projected, smoothed base rate for the three years of the plan based on a forecast of all costs. The MYRP allows for annual base rate adjustments for power supply costs, retail revenue forecasts, return on equity (ROE) and associated ancillary impacts on taxes. The non-power costs are fixed for the term of the plan, based on the initial three year forecast, and GMIP's capital expenditure is limited over the life of the MYRP, unless specific exceptions are approved. The allowed ROE adjusts annually, up or down, based on 50% of the change in the 10-year treasury bond yield over a defined measurement period (February 15 - May 15 annually), in addition, the MYRP includes Power Supply and early consistent Exogenous Change adjustors, and an Emerald Ash Borer (EAB) adjustor. The MYRP also allows for an Earnings Sharing Adjustment Mechanism (ESAM) and authorizes GMP to seek approval of a Climate Plan to address threats to GMP's system from more frequent and intense storm events, which was pursued and approved in 2020 as set forth between

The MYRP requires GMP to file a traditional cost of service rate case no later than January 15, 2022, for rates for FY 2023.

On June 13, 2019, GMP filed its initial annual base rate filing pursuant to the MYRP for rates effective October 1, 2019. On September 26, 2019, the VPUC approved a 2.72% base rate increase with an allowed ROE of 9.06% to go into effect October 1, 2019.

On June 1, 2020, GMP filed the second of three annual filings pursuant to the MYRP for FY 2021 rates effective October 1, 2020. The refreshed FY 2021 base rate filing resulted in a (0.06%) rate decrease with an allowed ROE of 8.20%. When GMP submitted the FY 2021 base rate filing, it also petitioned to hold base rates flat by applying the nominal revenue sufficiency that would result from the difference between the (0.06%) calculated base rate change and no change to base rates to offset owed quarterly adjustments. On August 27, 2020, the VPUC approved GMPs petition for no change in base rates for FY 2021 and to allow the revenue surplus to be used to offset owed power supply and storm costs.

On June 1, 2020, GMP also filed a petition to modify the MYRP with respect to how GMP returns or collects certain rate adjustors under the plan in order to create as much rate stability as possible for customers. To achieve this goal, GMP proposed to modify how it collects quarterly power supply, retail revenue, and major storm adjustments, seeking a mechanism that results in fewer total changes in customers bills and extends the collection or return period for any adjustment. On August 27, 2020, the VPUC approved GMPs petition to modify the MYRP adjustor collections.

In January 2020, GMP filed a petition for approval of a Climate Plan, as allowed under the MYRP. The Climate Plan provides a framework for GMP's continuing efforts to prepare for and proactively respond to significant impacts climate change-driven storms are having on GMP's systems and customers. The Climate Plan provides are regulatory approval process for selecting and inplementing projects. On September 24, 2020, the VPUC approved the Climate Plan limiting Climate Plan spending on climate resiliency projects to \$14,000 annually. In addition, the VPUC directed GMP to include climate resiliency planning in its 2021 integrated Resource Plan (IRP), due December 2021, and any future MYRP proposals.

On March 17, 2021, GlobalFoundries U.S. 2 LLCs Essex (GF) Vermont facility filed a petition with the VPUC to operate as a Self-Managed Utility (SMU). On March 17, 2021, GMP filed a petition with the VPUC requesting a limited modification to its service territory in order to separate GF from GMPs current customer service area in the event the VPUC approves GFs petition to operate as a SMU. A Memorandum of Understanding dated March 12, 2021 by and between GMP, Vermont Electric Power Company (VELCO) and GF provides the terms for the transition of GF from a GMP customer to an SMU. The proposed effective deals is October 1, 2022.

On June 1, 2021, GMP filed the final annual base rate refresh pursuant to the MYRP for FY 2022 rates effective October 1, 2021. The refreshed FY 2022 base rate filing resulted in a 4.69% rate increase with an allowed ROE of 8.57%. When GMP submitted the FY 2022 base rate filing, it also petitioned the VPUC to approve a modification to the MYRP to allow GMP to update Vermont Transco LLC (Transco) equity-in-earnings. GMP also requested authorization to invest additional capital in innovation, specifically related to the approved Energy Storage System Tariff, to allow GMP to meet customer

demand.

On August 27, 2021, the VPUC approved GMPs petition to modify the MYRP to accommodate the Transco changes and approved the higher capital spending.

On August 31, 2021, the VPUC approved the FY 2022 base rate increase of 4.69%.

On September 1, 2021, GMP filed for approval of a new MYRP to establish the framework under which rates and services will be set beginning October 1, 2022. GMP filed a proposed schedule for the proceeding with the VPUC on September 16, 2021. The proposed schedule is designed to bring together ongoing review of the proposed regulation plan with review of GMPs upcoming FY 2023 cost of service rate case to be filed in January of 2022.

(b) Regulatory Assets and Liabilities

Regulatory assets and liabilities at September30, 2021 and 2020 consist of the following:

		Amortizable 2021 balances	Original amortization
	2021	in rates	period
Regulatory assets:			
Unfunded pension and postretirement			
benefits	\$ 67,388	\$	
Deferred storm costs	8,047	8,047	2-3 years
CEED fund	8,447	8,447	10 years
Pine Street Barge Canal costs	7,360	4,706	20 years
Compliance costs accelerated	9,792		
Income taxes	3,386		
Derivative financial instrument	330,125		
MYRP rate smoothing	4,145	4,145	3 years
Excess tax reform refunded to customers	4,043		
Synergies deficiency	6,453		
Net pension settlement accounting expense	4,541		
Other regulatory assets	4,539	1,592	Various
Total regulatory assets	458,266	26,937	
Regulatory liabilities:			
Accumulated nonlegal costs of removal	35,071		
Derivative financial instrument	173,818		
Millstone Unit #3 ARO	16,547		
Overfunded postretirement benefits	9,453		
Adjustors - PSA, Revenue and Storm	3,797		
Tax reform	142,840	85,236	33 years
Other regulatory liabilities	2,350	529	
Total regulatory liabilities	383,876	85,765	
Net regulatory asset (liabilities)	\$ 74,390	\$ (58,828)	
Regulatory assets classified as current	\$ 17,057		
Regulatory liabilities classified as current	\$ 99,769		

		202	mortizable 20 balances included	Original amortization
	2020		in rates	period
Regulatory assets:				
Unfunded pension and postretirement benefits	\$ 93,149	\$		
Deferred storm costs	15,500		15,500	2-3 years
CEED fund	10,579		10,579	10 years
Pine Street Barge Canal costs	7,866		5,265	20 years
Compliance costs accelerated	4,572			
Income taxes	3,141			
Derivative financial instrument	18,634			
MYRP rate smoothing	6,649		6,649	3 years
Excess tax reform refunded to customers	4,043			
Synergies deficiency	6,530			
Net pension settlement accounting expense				
Other regulatory assets	5,821		3,976	Various
Total regulatory assets	176,484		41,969	
Regulatory liabilities:				
Accumulated nonlegal costs of removal	34,942			
Derivative financial instrument	1,122			
Millstone Unit #3 ARO	12,557			
Overfunded postretirement benefits	2,498			
Tax reform	145,500		81,320	33 years
Other regulatory liabilities	2,221		1,265	
Total regulatory liabilities	198,840		82,585	
Net regulatory liabilities	\$ (22,356)	\$	(40,616)	
Regulatory assets classified as current	\$ 22,132			
Regulatory liabilities classified as current	\$ 1,924			

The preceding table indicates the amount of net regulatory assets (liabilities) currently recorded. These amounts do not include the recognition of tax effects, which generally would be approximately 27.7%. If the accounting standards for entities subject to rate regulation were not used, the corresponding income and the subsequent amortization of these items would not be recognized.

i. Unfunded and Overfunded Pension Benefits and Postretirement Benefits

The pension and other postretirement benefit regulatory assets reflected above represent the unrecognized pension costs and other postretirement benefit costs that would normally be recorded as a component of other comprehensive loss. Since these amounts represent costs that are expected to be included in future rates, they are recorded as regulatory assets. Also included in the regulatory asset are other employee benefit costs that have been deferred for regulatory purposes. Any overfunded benefit plans will be returned to customers in future rates so they are recorded as regulatory liabilities. See note14.

ii. Deferred Storm Costs and Adjustors - PSA, Revenue and Storm

Under GMP's Regulation Plan, exogenous storm costs in excess of \$1,200 allowed for exogenous factors may be recorded as regulatory assets and recovered in future periods.

GMP has deferred exogenous storm costs incurred during the April1, 2017 to December31, 2017 and the January1, 2018 to December31, 2018 exogenous storm measurement periods. Per the MYRP, these deferred storm costs will be recovered over 3 years beginning October 1, 2019. In addition, GMP has deferred costs of \$1,094 and \$4,696 for major storm costs incurred in FY 2021 and 2020 respectively. The VPUC has approved these costs being offset with the amounts due from customers for the PSA/Revenue adjustors and the net under-collection will be offset by additional PSA/Revenue adjustor over-collections.

iii. Community Energy and Efficiency Fund (CEED Fund)

One of the conditions associated with the VPUC approval of the acquisition of the former CVPS was that GMP create the CEED Fund. The CEED Fund was capitalized with an amount equal to \$21,154 (Required Investment) as of the date the VPUC approved the acquisition, June15, 2012. Interest accrues at the rate of inflation on uninvested amounts until the Required Investment has been made. As of September 30, 2018, GMP has made the required investment which has produced a benefit of \$35,557.

On August 29, 2019, the VPUC issued an order to close the CEED fund.

iv. Pine Street Barge Canal Costs

GMP has recorded a regulatory asset to reflect unrecovered past and future Pine Street Barge Canal costs. After expenses are incurred, GMP will reflect the expenditures in subsequent base rate filings and amortize the full amount of incurred costs over 20years without a return. The amortization of the past unrecovered costs regulatory asset of \$4,706 is included in rates. The estimated future unrecovered cost regulatory asset of \$2,653 has a matching liability. The amortization of this regulatory asset is expected to be recovered in future rates. See note19(b).

v. Compliance Costs Accelerated

GMP has certain compliance requirements (Tier III) related to reducing Vermont's carbon footprint. Accelerated spending required to achieve and surpass the Tier III compliance requirements has been recorded to a regulatory asset. The regulatory asset will be reduced when used to meet future goals.

vi. Income Taxes

A regulatory asset or liability is established if it is probable that a future increase or decrease in income taxes payable will be recovered from or returned to customers through future rates. Income tax regulatory assets and liabilities have been established for the equity component of the allowance for funds used during construction (AFUDC), federal and state changes in enacted tax rates, if any, and for federal ITCs. These income tax regulatory assets and liabilities are combined into a net income tax regulatory asset.

vii. Derivative Financial Instrume

The derivative financial instrument regulatory asset and liability represents the fair value of certain power supply derivative assets and liabilities that are expected to be recognized in future rates as the derivative contracts are settled. Settlement gains or losses related to the derivative contracts are returned to or fully recovered from customers in the rates GMP charges and are discussed in detail in note15.

viii. MYRP Rate Smoothing

In order to smooth the rate increase during the MYRP this regulatory asset was created in FY 2020 and will be reversed in FY 2021 and FY 2022.

ix. Excess Tax Reform Refunded to Customers

During the period from October 1, 2018 to September 30, 2019 a refund was given to customers due to the tax reform. Over that period, more was refunded than actual tax reform benefits received so this excess will be collected as part of a future rate case.

x. Synergy Deficiency and Net Pension Settlement Accounting

GMP has recorded a regulatory asset for excess synergy benefits that have been reflected in base rates and will be collected back from customers through rates in a future rate filing. GMP also recorded a regulatory asset for a net pension settlement cost. In FY 2021, GMP incurred a pension settlement cost of \$5,310 related to pension lump sum payouts. Of this amount, \$4,541 was eligible to be recorded to a regulatory assets to be collected in rates in a future rate filing.

mulated Non-Legal Costs of Removal

Represent removal costs previously recovered from ratepayers for otherthanlegal obligations. GMP reflects these amounts as a regulatory liability, GMP expects, over time, to recover or settle through future revenues any under- or overcollected net costs of

xii. Millstone Unit#3 ARO

GMP has legal asset retirement obligations (ARO) for decommissioning related to its jointly owned nuclear plant, Millstone, and has an external trust fund dedicated to funding its share of future costs. This regulatory liability represents the excess of the Decommissioning Trust Fund asset balance over the asset retirement obligation for decommissioning. The liability balance will decrease when the forecasted decommissioning obligation exceeds the trust fund asset, resulting in a regulatory asset or returned to customers when Millstone is fully decommissioned.

Represents the regulatory liability created by the deferral of the utility benefits resulting from federal tax reform. The regulatory liability consists of tax reform protected plant which is being returned to customers over 33 years and a Transco tax reform regulatory liability, the return of which requires FERC approval which Transco has not yet been received.

(4) Investments in Associated Companies and Joint Owned Facilities

Investments in associated companies at September30, 2021 and 2020 include the following:

(a) Vermont Electric Power Company (VELCO) and Transco

VELCO and Transco own and operate the transmission system in Vermont over which bulk power is delivered to all electric utilities in the state. Transco owns the transmission assets comprising the system. Transco was formed by VELCO and VELCOs owners in 2006 and VELCO was appointed as the manager of Transco. On June 30, 2006, VELCO contributed substantially all of its operating assets to Transco, in exchange for 2,400 Class A Membership bults and Transcos amption of VELCOs debt. Transco is governed by an Amended and Restated Operating Agreement (the Transco Operating Agreement) by and among VELCO. GMP and most of Vermonts other electric utilities. VELCO operates the Transco system under a Management Services Agreement with Transco. Transco is also governed by certain Amended and Restated the Preserry Agreements, assigned to Transco from VELCO, by and among GMP, VELCO and Transco, and VELCO remains subject to an Amended FourParty Agreement among GMP and VELCO.

Pursuant to the merger agreement and VPUC order related to the acquisition of the former CVPS by NNEEC, CVPS transferred 38% of the total of VELCO Class B voting common stock and 31.7% of the total of VELCO Class C nonvoting common stock to Vermont Low Income Trust for Electricity, Inc. (VLITE), in June 2012. In addition, the transmission contracts, sponsor agreement and composition of the board of directors under which VELCO operates, effectively restrict GMPs ability to exercise control over VELCO.

GMP has performed an evaluation to determine whether Transco should be consolidated in its financial statements. GMP determined that the VIE model is an appropriate model for this valuation. VELCO, as the managing member of Transco, has complete and exclusive discretion to manage and control Transcos business. The nonmanaging members, such as GMP, are not allowed to participate in the management or control of Transco. Based on this, the evaluation determined that GMP does not have a controlling financial interest in Transco, and therefore, it is not Transcos principles of the control of Transcos principles of the controlling financial interest in Transco, and therefore, it is not Transcos principles of the controlling financial interest in Transco principles of the controlling financial interest in Transcos prin

VELCO - common stock 38.8% \$ 9.482 38.8% \$ 9.497 VFI CO - preferred stock 80.1 166 80.1 167 Total VELCO 9,648 9,664 Transco LLC 632.616 75.2 640.034 75.5 Green Lantern Capital Solar Fund II, LP 99.9 New England Hydro Transmission - Common 3.2 180 3.2 278 New England Hydro Transmission Flectric -Commor 3.2 1.718 3.2 1.659 Connecticut Yanke 2.0 47 2.0 45 Maine Yankee 53 Yankee Atomic 3.5 59 3.5 57 \$ 652,335 \$ 644.994 Investments in associated companies

Ownership interest

2021

93,190

73,915

1.474.316

660,935

813,381

2.165

1.563

85.810

2020

91,606

73,451

1.382.684

578,798

803,886

632,616

1,639

11,895

1,563

52.783

GMP and all other Vermont electric utilities pay their pro rata share of Transcos total costs, including interest on debt and a fixed ROE, less revenues collected by Transco under the ISONew England Open Access Transmission Tariff and other agreements. Under these agreements, Transco provided transmission services to GMP (reflected as transmission expenses in the consolidated statements of income) amounting to \$22,832 and \$26,477 for the years ended Se and 2020, respectively. The maximum exposure to loss is the carrying value of GMPs investment. tember30, 2021

As of September30, 2021, VELCO has a 3.9% ownership interest in Transco, bringing GMPs direct and indirect ownership interest in Transco to 76.8%. The remaining ownership interest in Transco is held by other Vermontbased utilities

GMP made capital investments of \$0 and \$8,195 in Transco in FY 2021 and FY 2020, respectively, to support various transmission projects. GMP received a return of capital from Transco of \$1,903 in FY 2021 and \$201 in FY 2020. GMP receives its current rate of return of 8.20% on the investment in Transco, since the Transco investment is accounted for as a regulated business for Vermont ratesetting purposes. Capital contributions to Transco are based on the transmission cost share of the Vermont utilities. GMP and other taxable Transco owners, also receive additional earnings and distributions to compensate for differences in taxability with other nontaxable Transco owners.

Net income GMP's equity in net income

Total assets

Liabilities and long-term debt

GMP's equity in net assets

Metallic Neutral Return

Millstone Unit #3

51.731

Amounts due from Transco, net

GMPs common and preferred stock ownership interests in VELCO entitles it to approximately 38.8% of the dividends distributed by VELCO. GMP has recorded its equity in earnings on

Included in GMPs financial statements are construction service receipts of \$141 and \$394, billed to VELCO for the years ended September30, 2021 and 2020, respectively

GN

Tot

Lial

Summarized unaudited financial information for VELCO (parent company only) is as follows:

(b) Other investments in Associated Companies									
GMPs share of income from other associated companies not discussed in detail above totaled \$17 and \$162 for the years ended September30, 2021 and 2020, respectively. GMP received return									
of capital from other associated companies of \$23 in FY 2021.									

GMPs jointownership interests in electric generating and transmission facilities as of September30, 2021 and 2020 are as

Metallic Neutral Return is a neutral conductor for the

GMPs share of expenses for these facilities is included in operating expenses in the consolidated statements of income unde the caption power supply - company-owned generation for the listed generation plants (Wyman, Stony Brook, McNeil and Millstone) and under the caption transmission for the Metallic Neutral Return. Depreciation expense for all facilities is included under depreciation and amortization expenses. Each participant in these facilities must provide their own financing

		2021		
et income	\$	2,727	\$	2,706
MP's equity in net income		1,065		1,689
ital assets		64,202		75,321
abilities and long-term debt		39,558		50,632
et assets	\$	24,644	\$	24,689
MP's equity in net assets	s	9.648	s	9 664

		20	020				
		Share			Share of		
	Ownership	of capacity		Share of		cumulated	
	interest	(in MW)	utility plant		depreciation		
Joseph C. McNeil	31.0%	16.7	\$	30,936	\$	29,253	
Wyman #4	2.9	17.6		6,377		6,377	
Stony Brook #1	8.8	31.0		12,246		11,727	
Metallic Neutral Return	59.4			1 563		1 563	

1.7

		20	121			
		Share			5	hare of
	Ownership	of capacity	5	Share of	acc	cumulated
	interest	(in MW)	ut	ility plant	de	preciation
Joseph C. McNeil	31.0%	16.7	\$	31,781	\$	30,299
Nyman #4	2.9	17.6		6,377		6,377

21.4

8.8

59.4

1.7

(5) Long Term Investments

GMP has Decommissioning Trust Fund investments related to its jointownership interest in Millstone. The Decommissioning Trust Fund was established pursuant to various federal and state guidelines. Among other requirements, the fund must be managed by an independent and prudent fund manager Any gains or losses, realized and unrealized, are expected to be refunded to or collected from ratepayers and are recorded as regulatory assets or liabilities.

84.685

1,476,997

\$ 1,437,835

2020

21.4

Regulatory authorities limit GMPs ability to oversee the daytoday management of its Decommissioning Trust Fund investments; therefore, GMP lacks investing ability and decisionmaking authority

For the years ended September30, 2021 and 2020, total sale proceeds were \$2,056 and \$4,323, respectively with minimal realized gains and no realized losses. There were also no loss impairments of debt securities in 2021

The fair values of these investments as of September 30, 2021 and 2020 are summarized below

The reported trust balances include net unrealized gains of \$13,734 and \$9,777 as of September30, 2021 and 2020, respectively. GMP has recorded the corresponding adjustment as a

Millstone Unit #3

Information related to the fair value and maturities of debt securities at September30, 2021:						
	Within one year			\$	68	
·	One to five years				480	
(6) Utility Plant in Service	Five to ten years				518	
The major classes of utility plant are as follows:	Over ten years				903	
				\$	1,969	
Depreciation and amortization expense amounted to \$68,655 and \$60,998 for the years ended September 30, 2021 and 2020,		Current	Septem	ıber 30		
respectively. During the years ended September30, 2021 and 2020, administrative and general costs of \$8,010 and \$7,234, respectively, were capitalized, and there were no significant		Depreciable life in years	2021		2020	

Total utility plant, net

retirements. The composite depreciation rate for plant in service was 3.14% and 2.91%, respectively, in FY 2021 and 2020.
The amount of construction work in progress (CWIP) included in rate base was \$8,151 for the years ended September 30, 2021 and 2020 respectively.

(7) Leases

GMP has operating leases of land and other facilities, which generally have renewal clauses of 1 to 20 years exercisable at GMPs discretion. Minimum rental obligations are accounted for on a straight-line basis over the term of the initial lease, plus lease option terms for certain locations when they are reasonably certain to be exercised. Payments due under lease contracts include fixed payments plus, for many of GMPs leases, variable payments usus as proportionate share of the buildings' property taxes, insurance and common area maintenance. Some leases contain variable lease payments that are based on operating hours.

The components of lease expense as of September30, 2021 and 2020 are as follows:

Supplemental balance sheet information related to leases as of September 30, 2021 and 2020 are as follows: The information related to leases as of September30, 2021 and 2020 are as follows

Over ten years					903	
				\$	1,969	
	Current	Septem		September 30		
	Depreciable life in years		2021		2020	c
Property, plant and equipment:						
Distribution	10-60	\$	1,011,852	\$	962,031	
Generation	25-115		709,554		689,881	
Transmission	45-65		230,046		206,380	
Intangible, FERC licenses and software	5-40		57,705		63,030	
Buildings	55		48,511		48,123	
General	15-32		29,053		27,766	
Electric plant acquisition adjustments	11-35		33,350		33,350	
Transportation	12		41,541		40,732	
Office equipment	5-20		22,553		23,674	
Nuclear fuel, net	1-6	_	1,184		2,189	
Total plant in service			2,185,349		2,097,156	
Accumulated depreciation and amortization			751,078		713,241	
Net plant in service			1,434,271		1,383,915	
Construction work in progress			42,726		53,920	

2021				2020						
	Cost	Fa	air value	_	Cost	Fa	air value			
\$	4,411	\$	18,036	\$	4,205	\$	13,809			
	654		706		699		775			
	1,145		1,195		1,037		1,123			
	61		68		90		101			
	1,860		1,969		1,826		1,999			
	108		108	_	115		115			
\$	6,379	\$	20,113	\$	6,146	\$	15,923			
	\$	Cost \$ 4,411 654 1,145 61 1,860 108	Cost F: \$ 4,411 \$ \$ 654 \$ 1,145 61 \$ 1,860 108	Cost Fair value \$ 4,411 \$ 18,036 654 706 1,145 1,195 61 68 1,860 1,969 108 108	Cost Fair value \$ 4,411 \$ 18,036 \$ 654 706 1,145 1,195 61 61 68 1,860 1,969 108 108	Cost Fair value Cost \$ 4,411 \$ 18,036 \$ 4,205 654 706 699 1,145 1,195 1,037 61 68 90 1,860 1,969 1,826 108 108 115	Cost Fair value Cost FI \$ 4,411 \$ 18,036 \$ 4,205 \$ 654 706 699 1,145 1,195 1,037 61 68 90 1,860 1,969 1,826 108 115			

2020

	Operating leases				Operating lease cost		\$ 9	43 \$	732
The table below includes the maturity of operating leases in the years subsequent to September30, 2021:	Operating lease right-of-use asset	\$	10,365 \$	10,673	Operating lease cost less variable, low value and short-term leases			643	535
	Lease liabilities								
(8) Credit Facilities	Current portion of operating lease liabilities		281	348					
Effective November 21, 2019, GMP entered into a \$150,000	Noncurrent portion of operating lease liabilities		9,671	9,957					
revolving credit facility with a \$10,000 accordion feature with a consortium of banks. The revolver was unsecured.	Total operating lease liabilities reported on the consolidated balance sheet	\$	9,952 \$	10,305					
and allowed GMP to choose a rate based on a thirty (30)day	2022		\$	610			2021		2020
LIBOR, Overnight LIBOR or the Alternative Base Rate plus	2023			609	Operating leases				
the Applicable Rate (as defined in the revolver), with a margin based upon GMPs Standard and Poors (S&P)	2024			604	Cash paid for amounts included in the measurement		\$ 68	7 \$	642
unsecured credit rating of A. GMP chose to borrow using an	2025			599	Weighted average remaining lease term (months)		30	5	317
Overnight LIBOR rate in FY 2021 and FY 2020. This facility was set to mature on September 13, 2022.	2026			594	Weighted average discount rate		3.3	2%	3.32%
	Thereafter			12,397					
Effective April 29, 2020, GMP entered into a \$50,000 supplemental and secondary line of credit with the same	Total lease payments			15,413					
consortium of banks. The secondary line was unsecured,	Less: Imputed interest			5,461					
and allowed GMP to choose a rate based on a thirty (30)day	Total operating lease liabilities reported on the consolidated balance sheet		\$	9,952					
LIBOR, Overnight LIBOR or the Alternative Base Rate plus the Applicable Rate (as defined in the secondary line) with a	margin based upon GMPs S&P unsecured credit rating of A. GMP chose to borrow u	ısing an	Overnight LIBOR	? rate.					
, , , , , , , , , , , , , , , , , , , ,			3						
	ital and secondary line of credit with the same consortium of banks. This facility replace Alternative Base Rate Plus the Applicable Rate (as defined in the secondary line), v								
In FY 2020, GMP had a reimbursement agreement with a co	mmercial bank under which GMP can issue up to \$5,000 in letters of credit. GMP issue	ued \$5,0	00 in letters of cr	edit under this	s Agreement as of September 30, 2020.				
	volving credit facility, with a \$25,000 accordion feature, with a consortium of banks. Th letters of credit outstanding under that agreement were transferred to the new revolvin			50,000 revolv	ring credit facility with a \$10,000 accordion feature and the \$35,000 supplement	al and s	econdary line	of credit.	The facility
The revolver is unsecured, and allows GMP to choose a rate rate as LIBOR will cease to exist during the term of the revolv	based on a Secured Overnight Financing Rate (SOFR) or the Alternative Base Rate er. This facility has a maturity date of August 18, 2024.	plus the	Applicable Rate	(as defined i	n the revolver), with a margin based upon GMPs S&P unsecured credit rating o	f A. The	e revolver has	ransition	ied to a SOFR
At September 30, 2021, the interest rate on \$175,000 revolvi	ng credit facility was 0.74%. At September 30, 2020, the \$150,000 revolving credit fac	cility inter	est rate was 0.83	3% and the \$5	50,000 supplemental and secondary line of credit interest rate was 1.45%.				
	243 and \$142,906 as of September 30, 2021 and 2020, respectively. Of these amount 11,724 and \$11,707 as of September 30, 2021 and 2020, respectively.	ts, \$123,	243 and \$140,90	16 were class	ified as long-term and \$0 and \$1,000 were classified as short-term as of Septen	nber 30,	2021 and 202	0, respec	ctively. Letters
GMP was in compliance with all restrictive covenants and limit	itations as of September 30, 2021 and 2020.								
(9) Long Term Debt									
Substantially all of the property and franchises of GMP are su	bject to the lien of the indentures under which the First Mortgage Bonds have been iss	sued. Th	e FirstMortgage I	Bonds are cal	llable at GMPs option at any time upon payment of a makewhole premium. GMP	s longte	erm debt consi	sts of the	following:
	nd the current senior secured debt credit ratings for GMPs First Mortgage Bonds by	S&P is	A+. Amortization	of capitalized	d			mber 30	
bond issue expenses totaled \$556 and \$517 for the years end	ded September30, 2021 and 2020, respectively.						2021		2020
On December 15, 2020, GMP issued a total of \$60,000 in F	First Mortgage Bonds under the 31st Supplemental Indenture in two series. The term	ms relate	ed to each series	of bonds are	Total first mortgage bonds outstanding	\$	791,500	\$	779,500
	ond issuances, the bonds include a provision for a "make-whole premium" which wou						123,243		141,906
	ould be no detriment to investors if the bonds were redeemed prior to maturity. Each state of 1.99% which mature in 2031, and a \$25,000 series with an interest rate of 3.05%						914,743		921,406
					Less current maturities (due within one year)		8,000		31,355
	First Mortgage Bonds under the 30 th Supplemental Indenture in two series. The terr					\$	906,743	\$	890,051
	ond issuances, the bonds include a provision for a "make-whole premium" which wo ould be no detriment to investors if the bonds were redeemed prior to maturity. Each						4.56%		4.72 %
	ate of 3.53% which mature in 2049, and a \$15,000 series with an interest rate of 3.01				Interest rate on revolving line of credit		0.74		0.83

On June 1, 2021, GMP elected to redeem \$16,645 (principal plus accrued interest) of the outstanding Vermont Economic Development Authority (VEDA) bonds.

GMPs longterm debt indentures and credit facility contain certain financial covenants. The most restrictive financial covenants include maximum debt to capitalization of 65% under its Indenturestrictive covenants and limitations as of September30,2021 and 2020.

The table below includes the maturity of longterm debt in theyears subsequent to September 30, 2021: The First Mortgage Bonds that mature beyond 2026 have maturity dates that range between 2027 and 2050.

activities. Through these reviews, GMP has identified certain easements that may obligate GMP to perform asset retirement activities.			2
Changes in the total carrying value of the asset retirement obligations for the years ended September30, 2021 and 2020 are as follows:			7
(11) Other Liabilities	2021	2020	
Other control and control light little and Outlands and O			

GMP continually reviews the regulations, laws, and contractual obligations to which it is a party to identify situations where there are legal obligations to perform asset retirement

Other current and noncurrent liabilities at September30, 2021 and 2020 are as follows:	Balance at beginning of period Accretion expense	\$	11,603 551	\$	11,193 410	
(12) Stockholders Equity						
(a) Appropriated Retained Earnings	Balance at end of period	\$	12,154	\$	11,603	
GMP had appropriated retained earnings of \$787 at September30, 2021 and 2020 relating to regulatory requirements arising from ownership of hydroelectric facilities.						

(b) Dividend Restrictions

(10) Asset Retirement Obligations

Certain restrictions on the payment of cash dividends on common stock are contained in GMPs indentures relating to longterm debt and in the Amended and Restated Articles of Incorporation. Under the most restrictive of such provisions, \$292,427 and \$269,903 of retained earnings were free of restrictions at September30, 2021 and 2020, respectively.

Certain restrictions on the payment of cash dividends on common stock exist as a result of conditions of the VPUCs approval of the 2007 acquisition of GMP by NNEEC and the approval of the merger between GMP and the former CVPS. GMP is required to notify the VPUC of any changes that result in a 3% or greater change in capital structure from the structure approved in GMPs last rate proceeding. GMP is also equired to provide notice within 10days after declaring each regular common stock cash dividend and to provide 30day advance notice before declaring any special cash dividend.

During the years ended September30, 2021 and 2020, GMP provided notices related to regular common stock cash dividends

(c) Capital Contributions

In the years ended September30, 2021 and 2020, there were no capital capital contributions received. The primary purpose of capital contributions when made is to fund investments in utility plant and affiliates.

(13) Income Taxes

The provision for income taxes for the years ended September30, 2021 and 2020 is summarized as follows:

computed by applying the U.S. federal statutory rate of 21% for FY 2021 and FY 2020 and the reported income tax expense, for the reporting period, include the dividends received deduction, amortization of ITCs, energy credits, corporate owned life insurance, AFUDCequity, the return of "protected" accumulated deferred income taxes, and state	C
income tax.	D
The tax effects of temporary differences that give rise to significant portions of the deferred tax assets and liabilities at	D

The change in the net deferred income tax liability arises from the deferred income tax expense included in the consolidated financial statements for the periods presented, primarily affected by accelerated tax depreciation, tax versus book differences in investment in affiliates, changes in regulatory assets and liabilities and net operating losses (NOL).

2020
22
22
14,298
8,151
22,449
(139)
22,332
21.29%

As of September30, 2021, GMP has recorded \$51,685 of deferred tax assets related to NOL carryforwards and tax credit carryforwards. Federal NOL's generated prior to tax reform will expire if unused starting in FY 2035. State NOL's will expire if unused starting in FY 2025. Management believes it is more likely than not that GMP will realize its deferred tax assets based upon the expiced future reversals of taxable temporary differences and the generation of future taxable income. Based on these sources of future income GMP has not recorded any valuation allowances as of September30, 2021 and 2020.

GMP records the benefits of ITC's through the amortization, as approved by the VPUC, of the unamortized ITC's, which are initially recorded as a liability. The remaining balance of unamortized ITCs shown separately on the consolidated balance sheets at September30, 2021 and 2020 was \$7,142 and \$7,167, respectively.

While GMP believes it has adequately provided for all tax positions when and if necessary, amounts asserted by taxing authorities could be greater than GMPs accrued position Accordingly, additional provisions on federal and state tax related matters could be recorded in the future as revised estimates are made or the underlying matters are settled or otherwise resolved.

re no unrecognized tax benefits for the years ended September30, 2021 and 2020.

GMP recognizes income tax interest expense in interest expense and income tax penalties in other (expense) income, net. During the years ended September30, 2021 and 2020, GMP recognized approximately \$15 and \$0 in interest and penalties, respectively.

Total long-term debt outstanding, less current maturities	<u>*</u>	300,743	φ	090,001
Weighted average interest rate on first mortgage bonds		4.56%		4.72%
Interest rate on revolving line of credit		0.74		0.83
lentures and 60% debt to capitalization requirements under the te	rms of our VEDA Bor	nds. GMP was	in com	pliance with all
2022			\$	8,000
2023				
2024				140,743
2025				
2026				
Thereafter				766,000

914,743

2020

2021

Other current liabilities:		
Health, insurance and damage reserves	\$ 5,496	\$ 5,687
Accrued taxes other than income	4,073	3,979
Cash concentration account - outstanding checks	2,579	4,439
Other	613	718
Accrued capital and O&M costs	7,167	6,593
SERP retirement benefits (note 14)	549	1,113
Customer credit balances	9,088	10,317
Customer deposits	228	1,145
Deferred compensation (note 14)	605	537
Total other current liabilities	\$ 30,398	\$ 34,528
Other noncurrent liabilities:		
Accrued employee-related costs	\$ 1,436	\$ 1,927

Nuclear decommissioning	39		24
Other liabilities	1,178		794
Total other noncurrent liabilities	\$ 2,653	\$	2,745
		-	

	2021		
ferred tax assets:			
Regulatory liability - Tax reform	\$ 39,588	\$	40,325
Net operating losses and tax credits	51,685		66,768
Asset retirement and cost of removal obligations	14,200		12,277
Deferred compensation and other benefit plans	20,862		20,087
Other liabilities and deferred credits	9,701		6,727
Derivative financial instruments	 139,668		5,475
Total deferred tax assets	275,704		151,659

Accelerated tax depreciation on property 214.789 214.829 GMP is subject to income taxes in the United States, but no foreign jurisdictions.

GMP files a consolidated tax return with its parent company, NNEEC. NNEEC pays all federal and most state income taxes on behalf of GMP. GMP has a taxsharing agreement with NNEEC to pay an amount equal to the tax that would be paid if GMP filed tax returns on a separate return basis. There was \$236 and \$239 in income taxes payable to NNEEC under the taxsharing agreement at September(3), 2021 and 2020, respectively.

At September 30, 2021, open tax years for federal and state tax returns are 2018 and forward. There were no federal or state income tax audits during the years ended September 30,

GMP returned \$1,923 and \$1,937 of "protected" accumulated deferred income taxes to customers through rates in accordance with Internal Revenue Service (IRS) normalization requirements during the years ended September 30, 2021 and 2020, respectively.

(a) Defined Benefit Pension Plan and Other Postretirement Be

GMP has a qualified noncontributory defined benefit pension plan (thePension Plan) covering a large portion of its employees. New employees are not eligible to participate in the defined benefit plan. The defined pension benefits are based on the employees level of compensation and length of service. Under the terms of the Pension Plan, employees are vested after completing fiveyears of service, and can receive a pension benefit when they are at least age 55 with a minimum of 10 years of service or when their combined years of service and age total 80 or 85 for GMP or the former CVPS plans, respectively. Normal retirement age is 65. GMP makes annual contributions to the plans up to the maximum amount that can be deducted for income tax purposes.

GMP also provides certain healthcare and life insurance benefits for retired employees and their dependents. Employees become eligible for these benefits if they reach retirement age while working for GMP. Eligibility and benefit levels vary depending on date of hire and whether or not the retiree was a CVPS employee prior to the merger with GMP. GMP employees hired after December31, 2007 are not eligible to receive postretirement health care benefits. GMP accrues the cost of these benefits during the service life of covered employees.

Postretirement healthcare benefits are recovered in rates. GMP amended its postretirement healthcare plan to establish a 401(h) sub account and separate Voluntary Employee Benefit Account (VEBA)trusts for its union and nonunion employees, for purposes of funding the plan benefits. The VEBA and 401(h) plan assets consist primarily of cash equivalent funds, fixed income securities and equity securities.

At September30, 2021 and 2020, the unfunded pension obligations totaled \$52,476 and \$68,731, respectively, GMP recorded a regulatory asset for the net actuarial loss in the pension plan. At September30, 2021 and 2020, the other postretirement benefit assets totaled \$14,496 and \$5,645, respectively, and are included in other assets on the consolidated balance sheets. GMP recorded a regulatory liability for the net actuarial gain in the postretirement benefit plan.

2020

The following tables set forth the plans' benefit obligations, fair value of plan assets, and funded status at September30, 2021 and 2020:

GMP pays for certain postretirement healthcare and life insurance benefits and those payments are included in the determination of the projected benefit obligation.

Net periodic pension and other postretirement benefit costs (income), employer and participant contributions, and benefits paid by plan are:

GMP experienced a significant number of pension lump sum payouts in FY 2021 which triggered settlement accounting. The re-measurement resulted in GMP recognizing additional pension costs of \$5,310 in the year ended September 30, 2021. Of this amount, \$4,541 was recorded to a regulatory asset to be collected through rates in a future rate filing.

Assumptions used to determine GMPs projected benefit obligations and the net pension and other postretirement benefit costs were: and the net pension and other postreti

The mortality assumption utilized an Pri-2012 mortality table with Scale MP-2020 for the year ended September30, 2021. The mortality assumption utilized an Pri-2012 mortality table with Scale MP2019 for the year ended September30, 2020.

		-	021					
				Other				Other
		nsion plan benefits	postretirement benefits		Pension plan benefits			tretirement
Employer service cost	\$	5,345	\$	613	\$	5,926	\$	618
Interest cost		6,259		860		7,576		1,172
Expected return on plan assets		(13,614)		(3,163)		(12,168)		(3,006)
Net amortizations		7,358				7,764		
Net periodic benefit cost (income)		5,348		(1,690)		9,098		(1,216)
Settlement accounting cost		5,310						
Employer contributions		2,250		386		21,483		190
Participant contributions				1,077				993
Benefits paid		7,247		2,828		13,839		2,872

For measurement purposes, a 6.5% annual rate of increase in the per capital cost of covered medical benefits were assumed for 2021 and 2020, respectively. This rate of increase was assumed to respect to the service and interest cost components of net periodic posteriler ment cost for the years ended September 30, 2021 and 2020 by \$80 or 5.5% and \$\$99 of 5.5%, respectively. Decreasing the trend rate by one percentage point for all future years would increase the posteriler ment cost for the years ended September 30, 2021 and 2020 by \$\$0.00 or 5.5% and \$\$99 of 5.5%, respectively. Decreasing the trend rate by one percentage point for all future years would increase the total of the service and interest cost components of net periodic posteriler ment cost for the years ended September 30, 2021 and 2020 by \$\$0.00 or 5.5% and \$\$99 of 5.5%, respectively. Decreasing the trend rate by one percentage point for all future years would increase the posteriterment benefit obligation for the years ended September 30, 2021 and 2020 by \$\$1.756 or 4.5% and \$\$2.453 or 5.7%, respectively. Decreasing the trend rate by one percentage point for all future years would increase the posteriterment benefit obligation for the years ended September 30, 2021 and 2020 by \$\$1.756 or 4.5% and \$\$2.453 or 5.7%, respectively.

GMPs defined benefit plan investment policy seeks to achieve sufficient growth to enable the defined benefit plans to meet their future obligations and to maintain certain funded ratios and minimize nearterm cost volatility. Current guidelines for the pension plan combined assets specify that 40% be invested in equity securities, 43% be invested in debt securities, and the remainder be invested in alternative and other investments. Investment guidelines for the other postretirement benefit plan combined assets specify that 8% be invested in equity securities, 86% be invested in alternative and other investments. GMPs plan is to gradually de-risk the portfolio of other postretirement benefit securities, therefore the investment guidelines are more conservative than the actual allocations at September30, 2021.

For September30, 2021 and 2020, GMP expects an annual longterm return of 6.5% and 6.85%, respectively, for the perfor the other postretirement plan assets. In formulating this assumed rate of return, GMP considered historical returns category based, in part, on expected capital market performance over the next 20years.

Asset categories and weighted average allocation percentages are provided in the following table

) Pension and Postretirement Benefit Plans Asset Fair Values
Pension and Postretirement Benefit Plans Asset Fair Values

(b

The values of publicly traded fixed income and equity securities are based on quoted market prices and exchange rates. Nonmarketable securities, which include alternative investments in hedge, private securities, with include alternative investments in current estimates of fair value in the absence of readily determinable market values. The fair values are determined by management utilizing information provided by the investment manager and are based on appraisals or other estimates that require varying degrees of judgment. Management also takes into consideration, among other things, the cost of the securities, prices of recent significant placements of securities of the same issuer, and subsequent developments concerning the companies to which the securities relate

		Other		Other
	Pension plan	postretirement	Pension plan	postretirement
	benefits	benefits	benefits	benefits
Weighted average asset allocation asset category:				
Equity securities	41%	51%	42%	48%
Debt securities	44	48	48	47
Other	15	1	10	5
Total	100%	100%	100%	100%

MPs pl 0, 202	lan is to gradually de-r 1.	risk the portfolio of	other postretirement	projected benefit obligation	3.03%	2.91%	2.97%	2.82%
pension plan assets and a return of 6.4% and 6.65%, respectively, rns by asset category and expectations for future returns by asset			Discount rate for service cost	3.27	3.29	3.45	3.44	
				Discount rate for interest cost	2.31	2.06	2.96	2.84
20	2021 2020		Expected return on assets	6.50	6.40	6.85	6.65	
	Other		Other	Rate of compensation increase	3.25		3.25	
lan	postretirement benefits	Pension plan benefits	postretirement benefits	Current year health care cost trend	0.20	6.50	0.20	6.50
				Ultimate year health care cost trend		5.00		5.00
41%	51%	42%	48%	Year of ultimate trend rate		2026		2026
44	48	48	47					
15	1	10	5					
00%	100%	100%	100%					

Regulatory assets - Pension and other postretirement benefits

Pine Street Barge Canal

Investment in associated companies

Fair value of plan assets

Funded status

Projected benefit obligation

Accumulated benefit obligation

Net actuarial loss (gain) recognized

in regulatory assets (liabilities)

Other deferred charges and other assets

Derivative financial instrument regulatory assets

Net deferred income tax liability

Fixed income securities, including U.S. Treasury/lagency obligations, municipal obligations, and corporate bonds, are valued at the closing price reported on the active market on which the individual securities are traded. Other securities are valued by utilizing quoted market prices, dealer quotations, alternative pricing sources supported by observable inputs, or by industry standard models that consider various assumptions including yield curves, volatility factors, prepayment speeds, and default rates.

Pension plan assets as of September30,2020

The fair values of the pension and other postretirement benefit plan investments are presented below

(1) Investments measured at NAV amounts are comprised of certain investments measured at fair value using NAV (or its equivalent) as a practical expedient. These investments are not classified in the fair

(1) Investments measured at NAV amounts are comprised of certain investments measured at fair value using NAV (or its equivalent) as a practical expedient. These investments are not classified in the fair value hierarchy.

(c) Pension and Other Postretirement Benefit Plan Cash Flow

Projected benefits and contributions are as follows

The expected benefits in the table above are based on the same assumptions used to measure GMPs benefit obligations at September30, 2021 and includes estimated future employee service. GMP made a pension contribution payment of \$2,250 in FY 2021 and \$21,483 in FY 2020 and does not expect to make a ontribution in FY 2022. Pension and postretirement contributions beyond FY 2022 have yet to be deter

(d) Defined Contribution Plan

GMP maintains a 401(k) Savings Plan for substantially all employees. This plan provides for employee contributions up to specified limits. GMP matches employee pretax contributions up to 4% GMP contributes each year an additional 0.75% of eligible compensation made on a normatching basis to GMP employees hired prior to January1, 2008 and to former CVPS employees hired prior to April1, 2010. For GMP employees hired on or after April1, 2010, GMP contributes each year an additional 3.25% of eligible compensation, made on a normatching basis. GMPs matching contributions is immediately vested. GMPs matching and normatching contributions for the years ended September30, 2021 and 2020 totaled \$2,611 and \$2,623, respectively.

Supplemental Executive Retirement Plan and Deferred Compensation Plans

			Quoted prices					
		ma	in active markets for identical assets		ignificant oservable inputs	Significant unobservable inputs	Мо	asured at
	Total	(Level 1)	(Level 2)	(Level 3)		NAV (1)
Asset category:								
Cash equivalents	\$ 17,670	\$	17,670	\$		\$	\$	
Limited partnerships	20,566							20,566
Equity securities:								
U.S. companies	45,452		45,452					
International companies	22,409		8,753		13,656			
Fixed income securities:								
U.S. Treasury securities	25,517				25,517			
Corporate bonds - U.S. companies	48,693				48,693			
Corporate bonds - Foreign	5,756				5,756			
Municipal bonds	1,135				1,135			
Mutual funds:								
Equity funds	17,564		17,564					
Total	\$ 204,762	\$	89,439	\$	94,757	\$	\$	20,566

	 Total	ma id	Quoted prices in active arkets for dentical assets	ob	gnificant servable inputs Level 2)	Significant unobservable inputs (Level 3)	asured at NAV (1)
Asset category:							
Cash equivalents	\$ 6,239	\$	6,239	\$		\$	\$
Limited partnerships	29,753						29,753
Equity securities:							
U.S. companies	44,039		44,039				
International companies	24,054		11,165		12,889		
Fixed income securities:							
U.S.Treasury securities	22,427				22,427		
Corporate bonds - U.S. companies	55,338				55,338		
Corporate bonds - Foreign	6,886				6,886		
Municipal bonds	1,081				1,081		
Mutual funds:							
Equity funds	15,654		15,654				
Total	\$ 205,471	\$	77,097	\$	98,621	\$	\$ 29,753

Pension plan assets as of September30,2021

22,954

2.040

152,385

139,668

553,725

278,021

2020

Pension plan

273,493

91,763

2020

\$ (2,498)

benefits

Other

postretirement

benefits

48,621

42,976

5,645

42,976

postretirement

benefits

2021

Pension plan

benefits

257,949

67,103 \$

\$ 205,471 \$

\$ (52,478) \$

\$ 238,490 \$

2021

plan

Other

postretire benefits Other

postretirement

nefits

53,999 \$ 204,762 \$

39,503

14,496 \$ (68,731)

39,503 \$ 251,808 \$

(9,453)

Year ended September30

benefits

\$

27.154

2.180

140,894

20,673

411,205

259,546

5,475

compensation plan and a nonqualified 401(k) excess deferred compensation plan for certain current and former employees and directors. Benefits under these plans are funded on a cash basis. GMP has life insurance policies and a Rabbi Trust which are intended to fund these plans. The amount of expense GMP recognized for SERP for the years ended September30, 2021 and 2020, the GMP SERP benefit obligation, based on a discount rate of 2.51% and 1.65%, was \$3,778 and \$3,235, respectively. As of September30, 2021, the Current and long-term portions were \$549 and \$3,229, respectively. As of September30, 2021, the Current and long-term portions were \$999 and \$2,236, respectively. As of September30, 2021 the Current and long-term portions were \$999 and \$2,236, respectively. As of September30, 2021 the Current and long-term portions were \$999 and \$2,236, respectively. As of September30, 2021 the Current and long-term portions were \$999 and \$2,236, respectively. As of September30, 2021 the Current and long-term portions were \$999 and \$2,236, respectively. As of September30, 2021 the complex portions were \$999 and \$2,236, respectively. As of September30, 2021 the complex portions were \$999 and \$2,236, respectively. As of September30, 2021 the complex portions were \$999 and \$2,236, respectively. As of September30, 2021 the complex portions were \$999 and \$2,236, respectively. As of September30, 2021 the complex portions were \$999 and \$2,236, respectively. As of September30, 2021 the complex portions were \$999 and \$2,236, respectively. As of September30, 2021 the complex portions were \$990 and \$2,236, respectively. As of September30, 2021 the complex portions were \$990 and \$2,236, respectively. As of September30, 2021 the complex portions were \$990 and \$2,236, respectively. As of September30, 2021 the complex portions were \$990 and \$2,236, respectively. As of September30, 2021 the complex portions were \$990 and \$2,236, respectively. As of September30, 2021 the complex portions were \$990 and \$2,236, respectively. As of Septemb	Significant unobservable inputs (Level 3)
GMP has life insurance policies and a Rabbi Trust which are intended to fund these plans. The amount of expense GMP recognized for SERP for the years ended September 30, 2021 and 2020 was \$89 and \$4.75; respectively. As of September 30, 2021 and 2020, the GMP SERP benefit obligation, based on a discount rate of 2.51% and 1.65%, was \$3.778 and \$3.235, respectively. As of September 30, 2021, the current and long-term portions were \$4.99 and \$3.225, respectively. As of September 30, 2021, the current and long-term portions were \$4.99 and \$3.225, respectively. As of September 30, 2021, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$2.205, the current and long-term portions were \$5.99 and \$5.205, the current and long-term portions were \$5.99 and \$5.205, the current and long-term portions were \$5.99 and \$5.205, the current and long-term portions were \$5.99 and \$5.205, the current and long-term portions were \$5.905, the current and long-term portions were \$5.905	unobservable inputs (Level 3)
The amount of expense GMP recognized for SERP for the years ended September 30, 2021 and 2020 was \$89 and \$475, respectively. As of September 30, 2021 and 2020, the GMP SERP benefit obligation, based on a discount rate of 2.51% and 1.65%, was \$3.778 and \$3.235, respectively. As of September 30, 2021, the current and longterm portions were \$549 and \$3.229, respectively. As of September 30, 2021, the current and longterm portions were \$549 and \$3.229, respectively. As of September 30, 2021, the current and longterm portions were \$549 and \$3.229, respectively. As of September 30, 2021, the current and longterm portions were \$549 and \$2.290, respectively. As of September 30, 2021, the current and longterm portions were \$549 and \$3.229, respectively. As of September 30, 2020, the current and longterm portions were \$549 and \$2.290, respectively. As of September 30, 2020, the current and longterm portions were \$549 and \$3.290, respectively. As of September 30, 2020, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.290, respectively. As of September 30, 2020, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm portions were \$549 and \$3.500, the current and longterm	(Level 3)
ended September30, 2021 and 2020 was \$89 and \$475, respectively. As of September30, 2021 than 2020, the GMP SERP benefit obligation, based on a discount rate of 2.51% and 1.65%, was \$3,778 and \$3,235, respectively. As of September30, 2021, the current and long-term portions were \$549 and \$3,229, respectively. As of September30, 2021, the current and long-term portions were \$999 and \$2,236, respectively. As of September30, 2021 and 2020, GMP recorded regulatory assets for its SERP unrecognized benefit costs associated with actuarial losses in the amount of \$224 and \$3559, respectively. As of September30, 2021 the current and long-term portions were \$4,449 and \$4,4	
was \$3.778 and \$3.235, respectively. As of September30, 2021, the current and long-term portions were \$599 and \$3.236, respectively. As of September30, 2020, the current and long-term portions were \$999 and \$2.236, respectively. As of September30, 2021 and 2020, GMP recorded regulatory assets for its SERP unrecognized benefit costs associated with actuarial losses in the amount of \$284 and \$559, respectively. As of September30, 2021 and 2020, the current and long-term portions were \$999 and \$2.236, respectively. As of September30, 2021 and 2020, GMP recorded regulatory assets for its SERP unrecognized benefit costs associated with actuarial losses in the amount of \$284 and \$559, respectively. 4.449 4.449 U.S. Treasury securities: 5.978 5.978 Amounts deferred under the GMP deferred compensation plan are at the option of the officer or director, and include annual interest on biligations were \$4,913 and \$3.666, respectively. 817 817 Corporate bonds - Foreign 746 746 Multial funds: Wittual funds: Equity funds 13,880 13,880 13,880 Multial funds: Equity funds 14,136	\$
current and longterm portions were \$549 and \$3,229, respectively. As of September30, 2020, the current and long-term portions were \$999 and \$2,236, respectively. As of September30, 2021 and 2020, GMP recorded regulatory assets for its SERP uncerognized benefit costs associated with actuarial losses in the amount of \$284 and \$559, respectively. As of September30, 2021 and 2020, the confider redunder the GMP deferred compensation plan are at the option of the officer or director, and include annual interest on the amounts deferred. As of September30, 2021 and 2020, the obligations were \$4,913 and \$3,656, respectively. As of September30, 2021 and 2020, the obligations were \$4,449	
GMP recorder regulatory assets for its SERP unrecognized benefit costs associated with actuarial losses in the amount of \$284 and \$559, respectively	
Corporate bonds - Foreign 817 817 Corporate bonds - Foreign 746 746 Amounts deferred under the GMP deferred compensation plan are at the option of the officer or director, and include annual interest on the amounts deferred. As of September30, 2021 and 2020, the obligations were \$4,913 and \$3,666, respectively. The total cash surrender value of life insurance policies intended to 7dal \$4,621 \$4,621 \$ \$ Total \$5,3,999 \$ \$53,999 \$	
Amounts deferred under the GMP deferred compensation plan are at the option of the officer of director, and includes annual interest on the amounts deferred. As of September30, 2021 and 2020, the obligations were \$4,913 and \$3,656, respectively. The total cash surrender value of life insurance policies intended to Total \$4,621 \$4,621 \$ \$ Total \$5,399 \$5,399 \$	
the amounts deferred. As of Septemberlay, 2021 and 2020, the obligations were \$4,913 and \$3,656, respectively. Fixed-income funds \$ 3,410 \$ 53,999 \$ 53,999 \$	
The total cash surrender value of life insurance policies intended to Total \$ 48,621 \$ \$ Total \$ 53,999 \$ \$ 53,999 \$	
	\$
fund these plans as of September30, 2021 and 2020 was \$18,758 and \$20,330, of which \$12,079 and \$11,983, respectively, is included in a Rabbi Trust. Benefit	irement benefits Benefit
The fair value of investment securities held in a Rabbi Trust to fund these plans as of September30, 2021 and 2020 was \$3,060 and \$2,803, respectively. Years ending September 30: Years ending September 30:	payments
(15) Derivative Financial Instruments 2022 \$ \$ 14,161 \$ 200	\$ 2,102
GMP purchases the majority of its power supply, and uses longterm power supply contracts to mitigate rate volatility to customers. GMP may also sell power when an excess supply is forecasted. GMP enters into physical power purchase and sale agreements with various counterparties to hedge against fossil fuel price changes. In FY 2020, some of the purchase contracts 2024 13,733	2,113 2,139
were derivatives that met the exception for a normal purchase and sale contract. For these contracts, GMP recorded contractspecified prices for electricity as an expense in the period used, as nonposed to the changes contrain in fair market values. Other derivative contracts do not meet the exception for a normal purchase and sale contract and they are carried at fair value.	2,160
See note17. See note17. 2026 14,674 2027 through 2031 74,880	2,160 10,710
GMP previously entered into capacity rate swap contracts to hedge a portion of its forward capacity costs. Since these contracts settle on a net basis, they do not meet the criteria as a normal purchase and sale and they are accounted for at fair value. Only one capacity rate swap contract remained open at September30,2020, this contract was closed as of September 30, 2021.	
During FY 2021, GMP entered into one derivative contract for the purchase of power supply between 2028 and 2052. No new derivative contracts were entered into during FY 2020.	
In September 2021, GMP evaluated its normal purchase and sale contracts and determined that the remaining contracts no longer met the criteria for normal purchases, because the power that will be delivered pursuant to the contracts will result in excess power supply during certain re	
and 2035. As a result, at September 30, 2021, GMP recorded a current derivative asset of \$82,868, a long-term derivative asset of \$4,796 and a long-term derivative liability of \$330,125 for a net long-term derivative liability of \$242,460. These derivative assets and liabilities were of current and long-term regulatory asset and liabilities.	set by corresponding
Due to a regulatory order from the VPUC that requires GMP to defer recognition of any earnings or other comprehensive income effects relating to future periods from power supply arrangements that qualify as derivatives, GMP records an offsetting regulatory asset or liability for	
subsequent unrealized gains or losses, of their derivative instruments. There are no realized gains or losses in the consolidated statements of income because all gains and losses on power contracts are included in the PSA as the contracts settle. The current portion of derivative asset are presented separately in the consolidated balance sheets.	and liabilities, if any,
The following table shows the calculated fair value of the derivative contracts, reflecting the risk that GMP or the counterparty will not execute upon the arrangement. Actual value upon settlement may differ materially from the fair values shown below:	
The notional amounts of GMP's derivative financial instruments were 41,977 MWh and 1,953 MWh as of September30, 2021 and 2020, respectively. Fair value as of September 30 2021	2020
Certain GMP derivative instruments contain reciprocal provisions that require the counterparties and GMPs debt to maintain an investment grade credit rating from the major credit rating agencies. The failure to maintain an investment grade rating would obligate the counterparties or GMP to deposit collateral in an amount equal to the fair value adjustment to the notional	Liabilities
amount of the contract for derivative instruments in a liability position. No such collateral was required at September30, 2021 or 2020. Forward energy purchases \$ 173,818 \$ 330,125 \$ Forward energy sales	\$ 16,882
(16) Fair Value of Financial Instruments Capacity rate swaps	1,752
GMPs estimates of fair value of financial assets and financial liabilities are based on the framework and hierarchy established in applicable accounting pronouncements. The framework Total power supply derivative \$ 173,818	\$ 18,634
disclosure of fair value estimates in the hierarchy is based on whether the significant inputs into the valuation are observable. Current portion \$ 99,149 \$ 1,122	\$ 6,007
At September30, 2021 and 2020, the fair value of GMPs First Mortgage Bonds included in longterm debt was \$944,399 and \$971,609 (carrying amount of \$791,500 and \$779,500), respectively. The fair value of GMPs first mortgage bonds are measured using quoted offeredside prices prices are available. If quoted market prices are not available, the fair value is determined based on quoted market prices for similar issues with similar remaining time to maturity and similar credit ratings.	when quoted market
The following table sets forth by level the fair value hierarchy of financial assets and liabilities that are accounted for at fair value on a recurring basis. GMPs assessment of the significance of a particular input to the fair value measure requires judgment, and may affect the valuation of the	assets and liabilities
and their placement within the fair value hierarchy: (a) Millistens Decomprise for trust September 30, 2020 September 30, 2021	
Level 1 Level 2 Level 3 Total Level 1 Level 2 Level 3 Total Level 1 Level 2 Level 3	Total
GMPs primary valuation technique to measure the fair value of its nuclear Decommissioning Trust trust and the product of the p	\$ 18,036
qualified decommissioning fund and cannot validate a publisher question of the qualified flower and the publisher question of the qualified flower and the qualified flower	1,195
However, actively traded quoted prices for the underlying securities in the fund have been obtained. Gency and treasury 1,123 1	68 706
Due to these observable inputs, fixed income, equity Corporate and other bonds 775 775 Money market funds 3 105 and case equivalent securities in the unalified wind are	108
cassmed as Levelz. Equity securities are neti directly in GMPs nonqualified trust and actively traded quoted Tatal Decompinioning Tart 5.272 40.650 45.000 Public Tart	20,113
prices for these securines have been obtained. Use to these observable inputs, these equity securities are Rabbi Trust: Fixed Income mutual funds 401	401
classified as Level1. Fixed Income mutual funds 443 443 Equity mutual funds 2,586 (b) Parkit Trust Equity mutual funds 2,354 Money market funds 73	2,586 73
(b) Rabbi Trust Money market funds 6 6 Total Rabbi Trust 3,060	3,060
Rabbi Trust securities have actively traded quoted prices Total Rabbi Trust 2,803 2,803 Derivatives: and therefore are classified as Level 1. Derivatives: Forward energy purchases current	
(c) Fair value hierarchy of derivative financial instruments Forward energy purchases (2,788) (14,094) (16,882) Sexter 15,659 83,490 (14,094) (16,882) Forward energy purchases noncurrent	99,149
At September30, 2021, there were no recognized gains graphs on the company of the	74,669
or rosses included in earnings of other completientsive income attributable to the change in unrealized gains or Total derivatives (3,418) (14,094) (17,512) Total derivatives (20,456) (176,763)	(330,125)
tealment for all powerrelated derivatives.	\$ (133,134)
The fair values of Level 3 derivative financial instruments as of September30, 2021 were measured based on the assumptions presented in the table below. The weighted averages were calculated using the relative MWh in each contract:	
Weighted	
wagned	
Weighted Forward average	
Risk-free rate average risk- Discount rate Implicit price purchase forward price	
Risk-free rate average risk- Discount rate Implicit price purchase forward price	
Risk-free rate average risk- Discount rate Implicit price purchase forward price (in %) free rate (in %) (in %) volatility (in US\$rkW) (in US\$rkW) Power purchase	
Risk-free rate average risk- Discount rate Implicit price purchase forward price (in %) free rate (in %) (in %) volatility (in US\$/kW) (in US\$/kW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87	
Risk-free rate average risk- Discount rate Implicit price purchase forward price (in %) free rate (in %) (in %) volatility (in US\$/kW) (in US\$/kW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy:	\$ (14.004)
Risk-free rate average risk- Discount rate Implicit price purchase forward price (in %) free rate (in %) (in %) volability (in US\$/kW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments Balance at beginning of period Change in fair value relating to unrealized gains	\$ (14,094) 36,119
Risk-free rate average risk- Discount rate Implicit price purchase forward price (in %) free rate (in %) (in %) volability (in US\$/kW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Risk-free rate average risk- Discount rate Implicit price purchase forward price (in US\$/kW) (in US\$/kW) (in US\$/kW) (in US\$/kW) Salance at beginning of period Change in fair value relating to unrealized gains Change in fair value relating to unrealized losses on new derivative contracts	36,119 (198,788)
Risk-free rate average risk. Discount rate Implicit price purchase forward price (in %) free rate (in %) (in %) volability (in US\$/kW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Balance at beginning of period Change in fair value relating to unrealized gains Change in fair value relating to unrealized some derivative contracts Balance at September 30, 2021	36,119 (198,788) \$ (176,763)
Risk-free rate average risk. Discount rate Implicit price purchase forward price (in %) free rate (in %) (in %) volability (in US\$/kW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Balance at beginning of period Change in fair value relating to unrealized gains Change in fair value relating to unrealized some derivative contracts Balance at September 30, 2021	36,119 (198,788)
Risk-free rate average risk. Discount rate Implicit price purchase (in WS) (in WS) volability (in US\$/kW) (in US\$/kW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Pursuant to a VPUC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP takes delivery of the electricity. See note 2(k). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power Hydro-Qubec \$ 3,5661	36,119 (198,788) \$ (176,763) September 30 2020 \$ 57,097
Risk-free rate average risk. Discount rate Implicit price purchase (in %) (in %) volability (in US\$/kW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Pursuant to a VPUC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP takes delivery of the electricity. See note 2(K). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power Independent Power Producers 190.251	36,119 (198,788) \$ (176,763) September 30 2020
Risk-free rate average risk. Discount rate Implicit price purchase (in %) ree rate (in %) volatility (in US\$/kW) (in US\$/kW) (in US\$/kW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Pursuant to a VPUC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP that is purchased. GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power Independent Power Producers 103,210 Significant purchased power contracts in effect as of September 30, 2021, including estimates for GMPs portion of certain minimum costs, are as follows: Financial Commitments Risk-free rate (in %) (in %) (in %) (in W) (in US\$/kW) (in U	36,119 (198,788) \$ (176,763) 8 (2020) \$ 57,097 31,834 71,043 14,615
Risk-free rate average risk. Discount rate Implicit price (in %) free rate (in %) volability (in US\$rkW) (in US\$rkW) (in US\$rkW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments (a) Electricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Pursuant to a VPUC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP takes delivery of the electricity. See note 2(k). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power that is purchased. Significant purchased power contracts in effect as of September30, 2021, including estimates for GMPs portion of certain minimum costs, are as follows: (b) Hydro Qubec Energy Services (US) Inc (HQUS) Contract Fished Contracts are settled to the case of the case o	36,119 (198,788) \$ (176,763) September 30 2020 \$ 57,097 31,834 71,043
Risk-free rate average risk- Discount rate Implicit price purchase (in %) free rate (in %) (in %) votability (in US\$ikW) (in US\$ikW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Pursuant to a VPUC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP table electricity. See note 2(k). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power that is purchased. (b) Hydro Qubec Energy Services (US) Inc (HQUS) Contract Estimated Cligroup Agental	36,119 (198,788) \$ (176,763) September 30 2020 \$ 57,097 31,834 71,043 14,615 10,789 6,494 9,808
Risk-free rate average risk. Discount rate Implicit price purchase forward price (in %) free rate (in %) (in %) volatility (in US\$rkW) (in US\$rkW). Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Pursuant to a VPUC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP takes delivery of the electricity. See note 2(k). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power hydro-Quibec fairly expense and the fair value relating to unrealized plasses on new derivative contracts are settled and GMP takes delivery of the electricity. See note 2(k). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power hydro-Quibec fairly expense at the fair value relating to unrealized plasses on new derivative contracts are settled and GMP takes delivery of the electricity. See note 2(k). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power independent Power Producers 3.3,210	36,119 (198,788) \$ (176,763) September 30 2020 \$ 57,097 31,834 71,043 14,615 10,789 6,494
Risk-free rate average risk- Discount rate Implicit price on the Commitments agreements agreements agreements agreements agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.67 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Pursuant to a VPUC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP takes delivery of the electricity. See note 2(k). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power that is purchased power contracts in effect as of September30, 2021, including estimates for GMPs portion of certain minimum costs, are as follows: (b) Hydro Quboc Energy Services (US) Inc (HQUS) Contract Deliveries under this purchase agreement commenced on November1, 2012 and off in 2021, the energy volumes under the purchase that is purchased of and an 203, in 2021, the energy volumes under the contract represent an estimated 24% of GMPs projected annual energy requirement, which is similar to 2020. The HoUS contract of contract does not include capacity, which must be purchased from other perities of etc. post of include capacity, which must be purchased from other perities of etc. post of include capacity, which must be purchased from other perities of etc. post of include capacity, which must be purchased from other perities of etc. post of include capacity, which must be purchased from other perities of etc. post of the decimal of 2020. The House services and the follows of the perities of etc. post of the decimal of 2020. The House services and the perities of etc. post of the decimal of 2020. The House services and the purchased from other perities of etc. post of the dec	36,119 (198,788) \$ (176,763) September 30 2020 \$ 57,097 31,834 71,043 14,615 10,789 6,494 9,808
Risk-free rate average risk Discount rate Implicit price purchase (in %) rear rate (in %) voidility (in US\$RW) (in US\$RW) Power purchase agreements 0.04 to 2.36 1.03 1.74 NA 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Electricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Pursuant to a VPUC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP takes delivery of the electricity. See note 2(b). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power that is purchased power contracts in effect as of September30, 2021, including estimates for GMPs portion of certain minimum costs, are as follows: (b) Hydro Qubbec Energy Services (US) Inc (HQUS) Contract Deliveries under this purchase agreement commenced on November1, 2012 and end in 2038. In 2021, the energy volumes under the contract represent an estimated 24%; of GMPs projected annual energy requirement, which is similar to 2020. The Hold Section of the properties or left open of in 2038. In 2021, the energy volumes under the contract represent an estimated 24%; of GMPs projected annual energy requirement, which is similar to 2020. The Hold Section of the provision of the class of September 30: GMP enters into power contracts with HQUS call for the delivery of system power. Significant purchased power contracts in effect as of September 30: And English Contract and the provision of th	36,119 (198,788) \$ (176,763) September 30 2020 \$ 57,097 31,834 71,043 14,615 10,789 6,494 9,808
Risk-free rate average risk Discount rate Implicit price purchase (in %) (in %) (in %) votatility (in US\$rkW) (in US\$rkW) Power purchase agreements 0.04 to 2.36 1.03 1.74 N/A 19.96 to 174.62 52.87 The following table is a reconciliation of the changes in net fair value of derivative contracts that are classified as Level3 in the fair value hierarchy: (17) Long Term Power Purchase and Other Commitments (a) Bectricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Pursuant to a VPLIC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP takes delivery of the electricity. See note 2(k). GMP enters into power purchase commitments (a) Bectricity Purchase Commitments Purchased power expense by significant contract supplier was as follows: Pursuant to a VPLIC accounting order, the expense related to these contracts is recorded and recognized in power supply expense at the time that the contracts are settled and GMP takes delivery of the electricity. See note 2(k). GMP enters into power purchase contracts with various counterparties in the normal course of its business. The counterparties are responsible for acquiring and taking title to the power that is purchased. Significant purchased power contracts in effect as of September30, 2021, including estimates for GMPs portion of certain minimum costs, are as follows: (b) Hydro Qubec Energy Services (US) inc (HQUS) Contract Deliveries under this purchase agreement commenced on November1, 2012 and end in 2038. In 2021, the energy volumes under the contract represent an estimated 24% of GMMPs projected annual energy requirement, which is similar to 2020. The HOUS contract does not include capacity, which must be purchased Projected annual energy requirement, which is similar to 2020. The HOUS contract does not include capacity, which must be purchased by CMP of MPs projected annual energy requirement, which is	36,119 (198,788) \$ (176,763) September 30 2020 \$ 57,097 31,834 71,043 14,615 10,789 6,494 9,808

paid under the contracts, and there are no generation plant outage risks, although there are outage risks related to the operation of the transmission system.

2026

Thereafter

Total

179,243

2,671,398

3,605,698

(c) System Energy Contracts

GMP enters into system energy purchase contracts with various counterparties in the normal course of its business. The system contracts are usually less than five years in duration and call for firm physical delivery of specified hourly quantities that are not associated with any specific generation source and are not subject to outage risk. The counterparties are responsible for acquiring and taking title to the power that is purchased by GMP. GMP presently has in place several system energy purchases for deliveries through 2025, for terms from several months to 5years.

(d) Other Renewable Power Contract

GMP has committed to several contracts to purchase output from new renewable power plants, some for periods of up to 35 years, on a plantcontingent basis (GMP receives and pays only for its share of quantities actually generated by the plant). These purchases typically include energy, capacity, and renewable energy certificates and are derived from wind, solar, hydroelectin or landfill gas plants. The largest such purchase is a 20 year contract with the Grantle Reliable wind project in NewHampshire, which began in April2012. GMP has also entered into three renewable power contracts have a benefit when the contracts have a whenly-five year ferm.

(a) NavdEra Caabraak Burah

GMP agreed to purchase longterm energy, capacity and generation attributes from the Seabrook Nuclear Power Plant in New Hampshire owned by NextEra Seabrook LLC. This contract commenced in 2012. All purchases are unit contingent from the Seabrook Nuclear Power Plant beginning at 60MW, which will decrease to 50MW over the life of the contract that ends in 2034.

(f) Unit Purchases (Nonrenewable,

Under a longterm contract with Massachusetts Municipal Wholesale Electric Company (MMWEC), GMP is purchasing a percentage of the electrical output of the Stony Brook production plant constructed by MMWEC. The contract obligates GMP to pay certain minimum annual amounts representing GMPs proportionate share of fixed costs, including debt service requirements, whether or not the production plant is operating, for the life of the unit. The cost of power obtained under this longterm contract, including payments required when the production plant is not operating, is included in purchases from others in the consolidated statements of income.

(g) Kingdom Community Win

In October/2012, GMP completed construction and began daily commercial operation of the Kingdom Community Wind project (KCW) a 63MW wind facility in Lowell. Approximately 8 MW of the projects output is being sold to Vermont Electric Cooperative, Inc. under a longterm contract. The remainder is incorporated into GMPs power supply.

(h) Nuclear Decempiesioning Obligation

VYNPC: VYNPC owned and operated a boiling water nuclearpowered generating plant in Vermon, Vermont until 2002, when it sold the Plant and related assets and liabilities to Entergy. On August27, 2013, Entergy announced it planned to close and decommission the Plant and the Plant was shut down on December 29, 2014. Entergy assumed the obligation to decommission the Plant when it was sold to them; therefore, GMP has no obligation to decommission the Plant.

Millstone Unit #3: GMP is obligated to pay its share of nuclear decommissioning costs for nuclear plants in which it has an ownership interest. GMP has an external trust dedicated to funding its jointownership share of future Millstone Unit#3 decommissioning costs. Dominion Nuclear Connecticut has suspended contributions to the Millstone Unit#3 Trust Fund because the minimum NRC funding requirements have been met or exceeded. GMP also suspended contributions to the Trust Fund, but could choose to renew funding at its own discretion if the minimum requirement is met or exceeded. If a need for additional decommissioning funding is necessary, GMP will be obligated to resume contributions to the Trust Fund.

Other Yankee Companies: GMP has equity ownership interests in Maine Yankee, Connecticut Yankee and Yankee Atomic. These plants are permanently shut down and completely decommissioned except for the spent fuel storage at each location. GMPs ownership interest related to these plants are described in note4. The balance of GMPs net nuclear decommissioning cost liabilities was \$\$4\$ at \$\$5\$ externed in accounts payable, trade and accrued liabilities. The balance of GMPs net nuclear decommissioning cost liabilities was \$\$5\$ at \$\$5\$ externed in accounts payable, trade and accrued liabilities. The balance of GMPs net nuclear decommissioning cost liabilities was \$\$5\$ at \$\$5\$ externed in accounts payable, trade and accrued liabilities. The balance of GMPs net nuclear decommissioning cost liabilities was \$\$5\$ at \$\$5\$ externed in accounts payable, trade and accrued liabilities.

(i) Renewable Energy Credit

During the years ended September30, 2021 and 2020, GMP received \$12,274 and \$12,189, respectively, of net revenue from RECs. GMPs RECs for the year ended September30, 2021 were approximately 23% from Granite Reliable, 9% from McNeil, 1% from Moretown, 17% from KCW, 13% from owned hydro, 6% from Rygate, 12% from Deerfield and 18% from a variety of other sources.

(j) Avangrid Renewables Agreement

In October2015, GMP signed a twentyfiveyear purchase power agreement with Avangrid Renewables to purchase 100% of the output from their 30MW Deerfield wind facility (Deerfield) that was developed in southern Vermont. This contract is unitcontingent meaning that GMP only pays for the actual output of the plant that it receives, which includes energy, capacity, and renewable energy certificates. Deerfield began construction in September2016 and began producing electricity in December2017. GMP has an option to buy Deerfield at the end of 10years at a predetermined purchase price of \$50,000.

(k) Renewable Energy Standard

GMP is subject to the State of Vermonts policy encouraging the development of renewable energy sources in Vermont as well as the purchase of renewable power by the States electricity distributors. In June 2015, the Vermont General Assembly enacted a renewable energy law establishing a mandatory renewable energy standard (RES) that applies to Vermont electric utilities including GMP. Specifically, the Vermont RES requires the following:

Tier 1 requires retail electricity suppliers obtain minimum fractions of annual electricity sales from renewable sources each year. The total renewable requirement increases from 55% of retail sales percent in 2017 to 75% in 2032

Tier 2 requires that a subset of the total renewable requirement (outlined in Tier 1 above) must be obtained from distributed renewable energy projects (sized less than 5 MW) connected to the Vermont grid. The distributed renewable requirement starts at 1% in 2017 and increases to 10% of retail sales in 2032; and

Tier 3 requires retail electric suppliers invest in projects that support reductions of fossil fuel use in other sectors of the Vermont economy - for example, via cost-effective electrification of heating, transportation, and industrial energy uses, or via energy efficiency measures

In light of the existing renewable energy sources in its long-term supply portfolio, as well as the anticipated availability of new renewable energy sources in Vermont, GMP is well positioned to comply with the RES requirements. In fact, GMP exceeded the RES requirements in 2020, and plans to achieve renewable supplies equal to 100% of annual electricity sales by 2030.

(I) Hydro Dam Power Contracts

GMP has executed 25 year purchased power agreements to purchase 100% of the output of 2hydroelectric power plants. The plants are located in Sheldon Springs, Vermont and LaChute, New York. The Sheldon Springs plant has a nameplate capacity rating of 27MW and the LaChute plant has a nameplate capacity of 9 MW. The agreements require GMP to pay a fixed price per MWh generated plus a fixed monthly capacity payment. The energy and capacity prices escalate by 2% each year. Deliveries under the Sheldon Springs contract began in April2018. Deliveries under the LaChute contract began in January 2021.

(m) Great River Hydro Purchase Agreement

GMP has agreed to purchase energy and environmental attributes from Great River Hydro LLC from their fleet of 13 hydroelectric facilities located along the Connecticut and Deerfield Rivers in Vermont, New Hampshire, and Massachusetts. This contract was executed in 2021 and the first deliveries under the agreement are scheduled to begin in January 2023. The contract is delivered under two distinct schedules, peaking and firm. The peaking hydroelectric energy deliveries will provide a percentage of production from three particular units referred to as the Fifteen Mile Falls (FMIF) Facilities, where deliveries beginning at 25 opercent of the FMF Facilities bound youtput in FY 2023 and remaining at 50 percent every year thereafter through FY 2052. The firm hydroelectric energy deliveries will provide a fixed quantity of energy each year with deliveries beginning at 5 MW per hour in FY 2028 and remaining at 30 percent every year thereafter through FY 2052.

(19) Environmental Matters

(a) General

The electric industry typically uses or generates a range of potentially hazardous products in its operations. GMP must meet various land, water, air, and aesthetic requirements as administered by local, state, and federal regulatory agencies. GMP believes that it is in substantial compliance with these requirements, and that there are no outstanding material complaints about GMPs compliance with present environmental protection regulations.

(b) Pine Street Barge Canal Superfund Site

In 1999, GMP entered into a United States District Court Consent Decree constituting a final settlement with the United States Environmental Protection Agency (EPA), the State of Vermont and numerous other parties of claims relating to a federal Superfund site in Burlington, Vermont, known as the "Pine Street Barge Canal". The consent decree resolves claims by the EPA for past site costs, natural resource damage claims, and claims for past and future remediation costs. The consent decree also provides for the design and implementation of response actions at the site. As of September30, 2021, GMP has estimated total costs of GMPs future obligations under the consent decree to be approximately \$2.653, and to recoveries. The estimated liability is not discounted, and it is possible that GMPs estimate of future costs could change by a material amount. As of September30, 2021 and 2020, GMP has recorded a regulatory asset of \$7.360 and \$7.866 respectively, to reflect unrecovered past and future past and future past and future past and future approach to the future costs over 20years without a return. The amortization is expected to be allowed in current and future rates, without disallowance or adjustment, until the regulatory asset is fully amortized.

(c) Air Quality Rules and Law

The EPA and various states have enacted air quality rules and laws which do not result in material direct costs to GMP because of GMP's limited involvement in power plants impacted by these laws and regulations. Future regional or national emission regulations (or tightening of existing regulations like the Regional Greenhouse Gas Initiative) could indirectly affect GMP by increasing wholesale power market prices; GMP's exposure to such increases is limited because a large fraction of its long-term energy needs will be met with long-term, stable-priced sources.

(20) Other Contingent Liabilities

(a) DOE Litigation - Maine Yankee, Connecticut Yankee and Yankee Atomic

All three companies have been seeking recovery of fuel storage related costs stemming from the default of the DOE under the 1983 fuel disposal contracts that were mandated by the United States Congress under the Nuclear Waste Policy Act of 1982. Under the Act, the companies believe the DOE was required to begin removing spent nuclear fuel and greater than Class C waste from the nuclear plants no ister than January 31, 1998 in return for payments by each company into the nuclear waste fund. No fuel or greater than Class C waste has been collected by the DOE, and each company spent fuel is stored at 18 nown site. Mainer Yankee, Connecticut Yankee and Yankee Atomic collected the funds from Gana deach companys spent fuel is stored at 18 nown site. Mainer Yankee, Connecticut Yankee and Yankee Atomic Defacted the funds from Gana deach cours is used a series of decisions regarding Phase I damages, and in December 2012, the DOEs right to further appeals expired. Accordingly, the judgment awarding Phase I damages to Mainer Yankee Atomic became final. In January 2013, the federal government reimbursed the three companies for the Phase I damages. In June 2013, FERG established the process by which the litigation proceeds are credited and approved refunds through lower wholesale rates to utility customers, effective July 2013. GMPs share of the Phase I damages to Includes damages for Connecticut Yankee and Yankee Atomic through 2001, and for Mainer Yankee through 2002.

Phase II damages were ruled upon in November of 2013, and the DOE did not appeal. GMPs share of these funds, totaling \$5,700, was received in June 2014.

A complaint for Phase III damages was filed in August 2013. A trial was held from June 30 through July 2, 2015. A favorable decision awarding 98.6% of damages requested was issued in March 2016 and the Government has not appealed the decision. GMP received \$1,568 in 2017 which was returned to customers through the PSA.

A complaint for Phase IV damages was filed in May 2017 for damages through 2016. In April 2019, an order awarding partial summary judgment and a substantial portion of the Phase IV damages became final and no longer subject to appeal. On June 11, 2019, the federal government reimbursed Maine Yankee, Connecticut Yankee and Yankee Atomic per that order. On June 12, 2019, the remaining disputed amount was resolved by the courts acceptance of an Offier of Judgment, and the federal government reimbursed the three companies pursuant to the Offier of Judgment on July 17, 2019. On September 23, 2019, per the process established by the FERC in 2013, the three companies made a filing with the FERC which is required prior to disbursing the funds to wholesale customers like GMIP. The filing was approved and GMIP received \$690 in December 2019 which was returned to customers filing with the FERC which is required prior to disbursing the funds to wholesale customers like GMIP. The filing was approved and GMIP received \$690 in December 2019 which was returned to customers filing with the FERC which is required prior to disbursing the funds to wholesale customers like GMIP. The filing was approved and GMIP received \$690 in December 2019 which was returned to

A complaint for Phase V damages was filed March 2020 for damages through 2019. Discovery is underway.

Due to the complexity of these issues and the potential for further appeals, the three companies cannot predict the timing of the final determinations or the amount of damages that will actually be received. Each of the companies respective FERC settlements requires that damage payments, net of taxes and further spent fuel trust funding, if any, be credited to wholesale ratepayers including GMP. GMP expects that its share of these awards, if any, would be credited to retail customers.

(b) Nuclear Insurance

The Price Anderson Act provides a framework for immediate, no fault insurance coverage for the public in the event of a nuclear power plant accident that is deemed an extraordinary nuclear occurrence by the NRC. The primary level provides liability insurance coverage of \$450,000, or the maximum private insurance available. If this amount is not sufficient into cover claims arising from an accident, the second level applies offering additional coverage up to \$13,073,000 per incident. For the second level, each operating nuclear plant must pay a rebrospective permitting explains a representation of \$138,000 per reactor per incident, limited to a maximum annual payout of \$74,000 per reactor. These assessments will be adjusted for inflation and the U.S. Congress can modify or increase the insurance liability coverage limits at any time through legislation. Currently, based on the GMPs joint ownership interest in Millstone, GMP could become liable for expenses of approximately \$354 of such maximum assessment per incident per year. Maine Yankee, Connecticut Yankee and Yankee Atomic maintain \$100,000 in Nuclear Liability Insurance, but have received exemptions from participating in the secondary financial protection program.

(c) Other Legal Matters

GMP does not expect any litigation to result in a significant adverse effect on its operating results or financial condition.

(21) Related Party and Associated Company Transactions

GMP purchases natural gas from Vermont Gas Systems (VGS), a subsidiary of NNEEC, in the ordinary course of business. The amounts are insignificant. VGS is also a responsible party in the Pine Street Barge Canal Superfund Site and remits funds related to this matter annually to GMP. Payments totaling \$27 and \$42 were received for the Pine Street Barge Canal Superfund Site and remits funds related to this matter annually to GMP. Payments totaling \$27 and \$42 were received for the Pine Street Barge Canal Superfund Site during the years ended September30, 2021 and 2020.

NNEEC provides tax and internal audit services for its subsidiaries. For the years ended September30, 2021 and 2020 the amount billed was \$492 and \$512, respectively

Beginning in FY 2021, GMP began providing senior management services to Energir LP (Energir), the parent company of NNEEC. Energir was charged \$135 for these services

Total accounts receivable from affiliated companies was \$2,243 and \$1,714 as of September30, 2021 and 2020, respectively. Total accounts payable to affiliated companies was \$1 as of September30, 2021 and 2020. Also see note 4

(22) Supplemental Cash Flow Inform

Supplemental cash flow information for the years ended September30, 2021 and 2020 are as follows:

The September 30, 2020 restricted cash consisted of \$6,100 collateral held by HQUS for a Power Purchase and Sales Agreement, \$1,177 cash reserves that GMP VT Solar and GMP VT Microgrid are contractually required to maintain to fund decommissioning and inverter replacements along with \$32 for other miscellaneous cash reserves.

The September 30, 2021 restricted cash consists of \$1,350 cash reserves that GMP VT Solar and GMP VT Microgrid are contractually required to maintain to fund decommissioning and inverter replacements along with \$32 for other miscellaneous cash reserves. The HQUS collateral was returned in FY 2021.

On June 26, 2020, VYNPC paid \$153.381 to settle the obligation with the DOE. Of this amount, \$152,260 was paid from the Spent Fuel Disposal Trust and the remaining balance of \$711 was settled with cash and cash equivalents. The payment to the DOE is reflected as a use of cash within the operating section of the consolidated statements of cash flows and the proceeds from the Spent Fuel Disposal Trust is reflected as proceeds from sale/redemption of trust fund securities within the investing section of the consolidated statement of cash

(23) Noncontrolling Interests

GMP Solar:

GMP formed GMP Solar on November17, 2015 to construct, operate and maintain, through wholly owned limited liability companies (each, a Project Company, together, the Project Companies), 5 solar generating facilities located throughout Vermont. On May4, 2016, GMP executed an Equity Capital Contribution Agreement with a tax equity partner (the Tax Equity Partner) to fund the cost to construct the 5facilities. All 5 projects were placed in service by December31, 2016. GMP has invested \$41,990 and the Tax Equity Partner has invested \$20,264 into GMP Solar.

	2021	2020
Cash paid for:	 	
Interest	\$ 37,973	\$ 40,648
Income taxes paid, net	40	3
Supplemental disclosures of noncash information:		
(Decrease) increase in unfunded pension and other postretirement benefit		
obligations	(21,415)	7,873
Plant addition for allowance for equity funds used during construction	1,258	1,208
Noncash utility plant in accounts payable	3,937	7,309
Cash, cash equivalents and restricted cash included in:		
Cash and cash equivalents	6,483	6,801
Restricted cash included in other assets	1,382	7,309
Cash, cash equivalents and restricted cash at end of year	\$ 7,865	\$ 14,110

The terms and conditions of the various agreements executed in connection with this investment are customary terms and conditions for a tax equity investment. GMP is entitled to 1% of GMP Solars profits, losses, deductions, and credits for the first five years, and 95% of each such item for the remaining term of GMP Solar. The Tax Equity Partner is entitled to 99% of GMP Solars profits, losses, deductions, and credits for the first five years, and 5% of each such item thereafter. This change in sharing ratios is referred to as a "partnership flip" structure, because the allocations of all partnership items "flip" from 1% to 95% (with the Tax Equity Partners allocable share flipping from 99% down to 5%).

GMP has the option to purchase at fair market value the Tax Equity Partners ownership interest in GMP Solar. The option can be exercised during a 6month period beginning 5years after the last day any energy property was placed in service.

GMP Solar is taxed as a partnership, and therefore income taxes are the responsibility of GMP Solars members.

GMP is the managing member of GMP Solar pursuant to GMP Solars operating agreement. As managing member GMP will conduct, direct and exercise control over all activities of GMP Solar, and shall have full power and authority on behalf of GMP Solar to manage and administer the business and affairs of GMP Solar.

GMP has executed purchase power agreements with the Project Companies. The term of each of the agreements is 25years, and GMP will pay a fixed price per kWh and receive all power output produced by the facilities.

Certain risks exist with respect to GMPs investment in and management of GMP Solar, including exposure to operating cost risk, revenue risk created by variations in kWh produced by the projects and ITC risk associated with the projects not meeting the ITC eligibility requirements.

GMP determined GMP Solar to be a VIE under ASC810. GMP concluded it is the primary beneficiary of GMP Solar, therefore, GMP consolidates GMP Solar

Summarized GMP Solar financial information follows:

GMP Microgrid:							
•		2	2021	- :	2020		
GMP formed GMP Microgrid on June 13, 2017 to construct, operate and maintain, through wholly-owned limited liability companies (each, a "Project Company", together, the "Projec Companies"), 3 solar generating facilities each paired with battery storage systems located throughout Vermont. On July 25, 2019, GMP executed an Equity Capital Contribution		\$	466	\$	887		
ement with a tax equity partner to invest in GMP Microgrid to fund the total cost to construct the 3 facilities. All 3 projects were in service by September 30, 2019. GMP has invested							
\$35,025 and the Tax Equity Partner has invested \$14,295 into GMP Microgrid.	GMP		36		443		
The terms and conditions of the various agreements executed in connection with this investment are customary for a tax equity investment. Although GMP contributes 71%	Tax equity partner		430		444		
combined capital in exchange for its share of GMP Microgrid, GMP will be entitled to 1% of GMP Microgrids profits, losses, deductions, and credits for the first six years, and 95% of			55,296		58,081		
each such item for the remaining term of GMP Microgrid. The Tax Equity Partner will contribute the remaining 29% of required capital in exchange for its interest in 99% of GMM Microgrids profits, losses, deductions, and credits for the first five years, and 5% of each such item thereafter. This change in sharing ratios is referred to as a "partnership flip structure, because the allocations of all partnership items "flip" from 1% to 95% (with the Tax Equity Partners allocable share flipping from 99% down to 5%).			4,745		5,059		

GMP has the option to purchase at fair market value the Tax Equity Partners ownership interest in GMP Microgrid. The option can be exercised during a 6-month period beginning 5 years after the last day any energy property was placed in service.

GMP Microgrid is taxed as a partnership, and therefore income taxes are the responsibility of GMP Microgrids members.

GMP is the managing member of GMP Microgrid pursuant to GMP Microgrids operating agreement. As managing member GMP will conduct, direct and exercise control over all activities of GMP Microgrid, and shall have full power and authority on behalf of GMP Microgrid to manage and administer the business and affairs of GMP Microgrid.

GMP has executed purchase power agreements with the Project Companies. The term of each of the agreements is 25 years, and GMP will pay a fixed price per kWh and receive all power output produced by the facilities and a fixed price per year for all services performed by the battery energy storage systems payable in equal monthly installments.

Certain risks exist with respect to GMPs investment in and management of GMP Microgrid, including exposure to operating cost risk, revenue risk created by variations in kWh produced by the projects and investment ITC risk associated with the projects not meeting the ITC eligibility requirements

During the VIE assessment process, it was concluded that GMP is the primary beneficiary of GMP Microgrid and therefore GMP will consolidate GMP Microgrid.

The carrying amounts and classification of GMP Microgrids assets and liabilities included in the consolidated balance sheets are as follows:

24) Subsequent Events					
		2021	2020)	
GMP considers events or transactions that occur after the balance sheet date, but before the financial statements are issued, to provide additional evidence relative to certain estimates or to identify matters that require additional disclosure. These financial statements were available to be issued on November 23, 2021 and subsequent events have been evaluated.	Net income	\$ 938	\$	961	
through that date.	Allocation of net income (loss) to partners:				
	GMP	593	2 7	7,038	
On October 1, 2021, GMP provided notice to the GMP Solar Tax Equity Partner that GMP is exercising the purchase option. This notice is irrevocable. GMP plans on purchasing the Tax Equity Partner's membership units on December 31, 2021. Also see note 23	Tax equity partner	340	6 (6,	5,077)	
	Total assets	49,470	5 51	1,789	
	Total liabilities	5,73	7 6	6,170	

STATEMENTS O	F ACCUMULATED COMPREHENSIVE INCOME, COMPREHE	NSIVE INCOME, AND HEDGING ACTIVIT	ES
Name of Respondent: Green Mountain Power Corp	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3

- Report in columns (b),(c),(d) and (e) the amounts of accumulated other comprehensive income items, on a net-of-tax basis, where appropriate.
 Report in columns (f) and (g) the amounts of other categories of other cash flow hedges.
 For each category of hedges that have been accounted for as "fair value hedges", report the accounts affected and the related amounts in a footnote.
 Report data on a year-to-date basis.

Line No.	ltem (a)	Unrealized Gains and Losses on Available- For-Sale Securities (b)	Minimum Pension Liability Adjustment (net amount) (c)	Foreign Currency Hedges (d)	Other Adjustments (e)	Other Cash Flow Hedges Interest Rate Swaps (f)	Other Cash Flow Hedges [Specify] (g)	Totals for each category of items recorded in Account 219 (h)	Net Income (Carried Forward from Page 116, Line 78) (i)	Total Comprehensive Income (j)
1	Balance of Account 219 at Beginning of Preceding Year									
2	Preceding Quarter/Year to Date Reclassifications from Account 219 to Net Income									
3	Preceding Quarter/Year to Date Changes in Fair Value									
4	Total (lines 2 and 3)								61,025,908	61,025,908
5	Balance of Account 219 at End of Preceding Quarter/Year									
6	Balance of Account 219 at Beginning of Current Year									
7	Current Quarter/Year to Date Reclassifications from Account 219 to Net Income									
8	Current Quarter/Year to Date Changes in Fair Value									
9	Total (lines 7 and 8)								44,933,657	44,933,657
10	Balance of Account 219 at End of Current Quarter/Year									

FERC FORM No. 1/3-Q (NEW 06-02)

	This report is:		
Name of Respondent:	(1) An Original(2) A Resubmission	Date of Report:	Year/Period of Report
Green Mountain Power Corp		09/30/2021	End of: 2021/ Q3

SUMMARY OF UTILITY PLANT AND ACCUMULATED PROVISIONS FOR DEPRECIATION. AMORTIZATION AND DEPLETION

Report in Column (c) the amount for electric function, in column (d) the amount for gas function, in column (e), (f), and (g) report other (specify) and in column (h) common function.

Line No.	Classification (a)	Total Company For the Current Year/Quarter Ended (b)	Electric (c)	Gas (d)	Other (Specify) (e)	Other (Specify) (f)	Other (Specify) (g)	Common (h)
1	UTILITY PLANT							
2	In Service							
3	Plant in Service (Classified)	2,041,795,933	2,041,795,933					
4	Property Under Capital Leases							
5	Plant Purchased or Sold							
6	Completed Construction not Classified	(17,785)	(17,785)					
7	Experimental Plant Unclassified							
8	Total (3 thru 7)	2,041,778,148	2,041,778,148					
9	Leased to Others							
10	Held for Future Use	42,820	42,820					
11	Construction Work in Progress	42,743,897	42,743,897					
12	Acquisition Adjustments	33,350,004	33,350,004					
13	Total Utility Plant (8 thru 12)	2,117,914,869	2,117,914,869					
14	Accumulated Provisions for Depreciation, Amortization, & Depletion	770,392,650	770,392,650					
15	Net Utility Plant (13 less 14)	1,347,522,219	1,347,522,219					
16	DETAIL OF ACCUMULATED PROVISIONS FOR DEPRECIATION, AMORTIZATION AND DEPLETION							
17	In Service:							
18	Depreciation	718,137,639	718,137,639					
19	Amortization and Depletion of Producing Natural Gas Land and Land Rights							
20	Amortization of Underground Storage Land and Land Rights							
21	Amortization of Other Utility Plant	29,902,968	29,902,968					
22	Total in Service (18 thru 21)	748,040,607	748,040,607					
23	Leased to Others							
24	Depreciation							
25	Amortization and Depletion							
26	Total Leased to Others (24 & 25)							
27	Held for Future Use							
28	Depreciation							
29	Amortization	_						
30	Total Held for Future Use (28 & 29)							
31	Abandonment of Leases (Natural Gas)							
32	Amortization of Plant Acquisition Adjustment	22,352,043	22,352,043					

Total Accum Prov (equals 14) (22,26,30,31,32)

770,392,650

770,392,650

	1. Report below the original cost of plant in service by function. In addition to Account 101, include Account 102, and Account 106. Report in column (b) the original cost of plant in service and in column(c) the accumulated provision for depreciation and amortization by function.							
Line No.	item (a)	Plant in Service Balance at End of Quarter (b)	Accumulated Depreciation And Amortization Balance at End of Quarter (c)					
1	Intangible Plant	57,705,085	29,821,584					
2	Steam Production Plant	37,312,907	36,486,187					
3	Nuclear Production Plant	85,169,152	52,440,787					
4	Hydraulic Production - Conventional	284,216,629	95,098,111					
5	Hydraulic Production - Pumped Storage							
6	Other Production	201,755,854	88,423,690					
7	Transmission	230,046,325	59,811,096					
8	Distribution	1,003,956,845	338,705,232					
9	Regional Transmission and Market Operation							
10	General	141,658,171	47,253,920					
11	TOTAL (Total of lines 1 through 10)	2,041,820,968	748,040,607					

Electric Plant In Service and Accum Provision For Depr by Function

Date of Report: 09/30/2021

Year/Period of Report End of: 2021/ Q3

This report is:
(1) An Original

(2) A Resubmission

FERC FORM No. 1/3-Q (REV. 12-05)

Name of Respondent: Green Mountain Power Corp

	of Respondent: Mountain Power Corp	This report is: (1) ✓ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021		Year/Period of Report End of: 2021/ Q3				
		Transmission Service and Generation Intercor	nection Study Costs						
2. Li 3. In 4. In 5. In 6. In	 Report the particulars (details) called for concerning the costs incurred and the reimbursements received for performing transmission service and generator interconnection studies. List each study separately. In column (a) provide the name of the study. In column (b) report the cost incurred to perform the study at the end of period. In column (c) report the account charged with the cost of the study. In column (d) report the amounts received for reimbursement of the study costs at end of period. In column (e) report the account credited with the reimbursement received for performing the study. 								
Line No.	Description (a)	Costs Incurred During Period (b)	Account Charged (c)	Reimburseme	nts Received During the Period (d)	Account Credited With Reimbursement (e)			
1	Transmission Studies								
20	Total	0			0				
21	Generation Studies								
22	CID 31278 Golden Sol FACS REV	1,000	235		1,000	235			
23	CID 47391 DG VT SOLAR FACSREV	1,000	235		1,000	235			
24	CID 49022 Springfld BESS FACS	2,653	235						
25	CID 49512 Omya 5 MW FACS	7,924	235						
26	CID 49614 ER NAVA BATT SIS CID 49614 ER Nava BESS FACS	44.200	225		2,387	235			
27	CID 49913 MHG TROLLEY FACS REV	11,368	235		40,000 1,000	235			
29	CID 50152 GP Bristol Sol FACS	4,765	235		1,000	235			
30	CID 50265 Wells Hill GLC FEAS	906	235		401	235			
31	CID 50301 Next Sun (BESS) SIS	5,245	235						
32	CID 50301 Next Sun BESS FACS	5,000	235						
33	CID 50360 RANDLFGIFFORD14 FACS	5,000	235		5,000	235			
34	CID 50360 Rand Giff 2.2 FEAS	25,000	235		25,000	235			
35	CID 50360 Randolph Giff FEAS				53	235			
36	CID 50397 MHG EVGRN FACS REV	1,107	235		1,107	235			
37	CID 50397 MHG Evergreen FACS	2,764	235						
38	CID 50565 Norwich Turnpke FEAS				(570)	235			
39	CID 50748 Aegis Barre FEAS				(37)	235			
40	CID 50750 DG VT (Adams) FACS	3,834	235						
41	CID 50754 DG VT Furnace FEAS				(611)	235			
42	CID 50821 Gr Pk Bris BESS FACS	5,000	235		5,000	235			
43	CID 50821 Gr Pk Bris BESS SIS	14,186	235						
44	CID 51204 Acorn Energy 3 FEAS				757	235			
45	CID 51273 Hrtfrd Rays Way FEAS				(48)	235			
46	CID 51276 Hrtford Jericho FEAS				265	235			
47	CID 51345 Montpelier WWTP FACS	4,745	235		5,000	235			
48	CID 51349 MHG (Staso Rd) FEAS				(95)	235			
49 50	CID 51853 GHPS LLC FEAS				3,093 628	235			
51	CID 52055 St J Old Center FEAS CID 52062 ER WAITE CEM FACS	2,694	235		028	233			
52	CID 52415 63 Acre Solar FEAS	2,034	200		(131)	235			
53	CID 52456 ER Kendall Hill FEAS	1,007	235		7	235			
54	CID 52456 GMP (Kendall) FACS	5,000	235		5,000	235			
55	CID 52643 ER Steamboat FEAS	2,550	<u> </u>		1,812	235			
56	CID 52851 Putney Blood Fm FEAS	1,207	235		207	235			
57	CID 52922 Pitt Furn Brook FEAS	910	235		910	235			
58	CID 52927 Putney Gr Acres FEAS				780	235			
59	CID 53179 Eagle Hill LLC FEAS 1,373		235		809	235			
60			235		718	235			
61	CID 53424 Springfield 694 FEAS	1,280	235		280	235			
62	CID 53507 Great Bear FEAS	1,054	235		1,054	235			
63	CID 53514 Hi Lo Biddy FEAS	1,205	235		1,205	235			
64	CID 53523 DRC Solar FEAS	235		1,000	235				

65	CID 53525 JWC Solar FEAS	1,736	235	736	235
66	CID 53704 Blue Spruce FACS	5,000	235	5,000	235
67	CID 53704 Blue Spruce PV FEAS	2,382	235	2,382	235
68	CID 53836 MHG (RMG 2.2) FACS	5,000	235	5,000	235
69	CID 53836 MHG (RMG 2.2) FEAS	1,012	235	1,012	235
70	CID 53841 Delorean Solar SIS	25,000	235	25,000	235
71	CID 54015 Novus Bridge FEAS	899	235	899	235
72	CID 54017 Novus Allen FEAS	910	235	910	235
73	CID 54066 Westmin Back W FEAS	1,506	235	1,506	235
74	CID 54068 Hartind GUVSWMD FEAS	1,370	235	1,370	235
75	CID 54175 ER Olde Farm SIS	25,000	235	25,000	235
76	CID 54182 Lawsons FEAS	899	235	899	235
77	CID 54362 Brookfield Rdge FEAS	476	235	1,000	235
78	CID 54535 Aegis Sterling FEAS	1,024	235	1,024	235
79	CID 55351 Spfld Craig HI FEAS	1,661	235	1,661	235
80	CID 55353 Andover West A FEAS	2,119	235	2,119	235
81	CID 55402 GL Pittsford FEAS	2,039	235	2,039	235
82	CID 55461 DG VT Furnace 2 SIS	20,000	235	20,000	235
83	CID 55588 MHG Middlebury FEAS	1,794	235	1,958	235
84	CID 55590 MHG Midway FEAS	1,024	235	1,024	235
85	CID 55592 MHG Cow Barn FEAS	979	235	1,958	235
86	CID 55804 MHG BullfrogHlwFEAS	1,142	235	1,142	235
87	CID 57354 Washinton RT110 Solar LLC Feasibility Study	1,248	235	1,000	235
88	CID33914 ChelseaSolar FACS REV	1,000	235	1,000	235
89	CID33916 Apple Hill FACS REV	3,095	235	3,095	235
90	CID34076 OC Warner FACS REV	1,000	235	1,000	235
91	CID34076 OCWARNER FEA RESTUDY	1,064	235	1,064	235
92	CID34078 OC STARK FACSREV	5,411	235	5,000	235
93	CID34078 OC STARK FEAS REV	2,166	235	2,166	235
94	CID41273 OtterCreekIII FACSREV	837	235	837	235
95	CID44735 ER SANDHILL FACSREV	1,000	235	1,000	235
96	CID50750 DG VT Solar LLC Adams Road FAC ReStudy	202	235	1,000	235
97	CID53841 DeloreanSBurBESS FACS	5,000	235	5,000	235
98	CID54175 ER OLD FARM FACS	5,000	235	5,000	235
99	CID55461 DG Vermont Solar (Furnace Rd 2nd App)	0,000	200	5,000	235
100	CID55523 RandolphDavis FEAS	1,008	235	1,000	235
101	CID55590 MHG MIDWAYSOL FACS	5,000	235	5,000	235
102	CID55804 MHGBullfrgHollw FACS	5,011	235	5,000	235
102	CID55870 ANDOVER LAMSON FEASIBILITY STUDY	1,292	235	1,292	235
103	CID55897 BA LabountySol1 FEAS	3,361	235	3,361	235
104	CID55897 BLVDASCLaBount1 FACS	5,007	235	5,000	235
106	CID55903 BA LabountySol2 FEAS	1,000	235	1,000	235
106	CID55913 BA LabouniySol2 FEAS CID55911 BA HalladaySol2 FEAS	1,000	235	1,000	235
107	CID55911 BA HalladaySol2 FEAS CID55917 BA HalladaySol1 FEAS	2,965	235	2,965	235
	CID55917 BA HalladayS011 FEAS CID55917 Boulevard Associates (Halladay Sol 1) FACS	2,905	235	5,000	235
110	CID55961 GreatBearRealSpr FEAS	1,368	235	1,368	235
111	CIDE6161 ISAEVIT1 FEAS		235	1,000	235
112	CIDE6220 MHG WILDED1 EEAS	1,596	235	1,596	235
113	CID56220 MHG WILDER1 FEAS	976	235	976	235
114	CIDE6451 TUNDPUDGED FEAS	2,320	235	2,494	235
115	CID56451 TUNBRIDGEBB FEAS	1,336	235	1,336	235
116	CID56686 Hartford Christian Solar Feasibility Study		205	1,000	235
117	CID56862 MHGBUTTONFALLS FEAS	1,000	235	1,000	235
118	CID56874 MHGFAIRHAVEN FEAS	1,000	235	1,000	235
119	CID57205 Knappmiller LLC (Hartsboro Solar) Feasibility Study	1,058	235	1,058	235
	CID57208 BERLING DOG RIVER SOLAR LLC FEASIBILITY STUDY	1,287	235	1,000	235
121	CID57210 Knappmiller LLC (Scottsville) FEAS	1,000	235	1,000	235

122	CID57214 Londonderry GLC Solar LLC FEAS	1,710	235	1,000	235
123	CID57218 SpearStreetSolar FEAS	2,368	235	1,000	235
124	CID57290 NovusRckPitSolar FEAS	1,722	235	1,000	235
125	CID57350/57352 VTANG Feasibility Study	4,626	235	1,000	235
126	CID57360 Tunbridge Belknap Brook Solat Feasibility	374	235	1,000	235
127	CID57487 Boardman Hill Solar LLC Feasibility	1,769	235	1,000	235
128	CID57500 ER ILOVECOWS FEAS	1,586	235	1,000	235
129	CID57970 Apple Hill Solar (Stocklee 2) Feasibility Study	216	235	1,000	235
130	CID58660 Christina Castegren Feasibility Study			1,000	235
131	CID6328 OC1andOC2 FACSREV MAY 2021	1,782	235	1,782	235
132	PE Chariot Solar	414	235		
133	QP674 Shaftsbury SIS			606	235
134	QP674 Shaftsbury Solar FEAS	1,055	235	1,055	235
135	QP676 Claremont Solar FEAS	597	235	597	235
136	QP676 Claremont Solar SIS			151	235
137	QP680 Fair Haven Solar SIS			5,485	235
138	QP680 Fair Haven Uprate Study	43,638	235	115,900	235
139	QP799 SIS Steel Mill	628	235	5,067	235
140	Red Clover BESS (Velco Midd)	159	235		
141	TL 60 Uprate Study QP763rev	34,714	235	43,546	235
142	TU Davenport TL68 Estimate	1,769	235	4,700	235
39	Total	389,732		473,611	
40	Grand Total	389,732		473,611	

FERC FORM No. 1/3-Q (NEW. 03-07)

2.	1. Report below the particulars (details) called for concerning other regulatory assets, including rate order docket number, if applicable. 2. Minor items (5% of the Balance in Account 182.3 at end of period, or amounts less than \$100,000 which ever is less), may be grouped by classes. 3. For Regulatory Assets being amortized, show period of amortization.								
Line No.	Description and Purpose of Other Regulatory Assets (a)	Balance at Beginning of Current Quarter/Year (b)	Debits (c)	Written off During Quarter/Year Account Charged (d)	Written off During the Period Amount (e)	Balance at end of Current Quarter/Year (f)			
1				Written off During the Quarter/Year Account Charged (d)					
2	ST ALBANS DIGESTER DEV COSTS	752,291		183/407	150,458	601,833			
3	PSA UNDER COLLECTED IN RATES	148,762		186/407	29,753	119,009			
4	REGULATORY ASSET-ASSET RETIREME	162,499		108/407	7,738	154,761			
5	FUTURE REVENUE DUE TO INC TAX	20,028		282	1,947	18,081			
6	CURRENT REVENUE DUE TO INC TAX			282					
7	REG ASSET - 2013 NTA STUDY			407					
8	REG ASSET - TRANSMISSION DEFERR			565					
9	REG ASSET - VMPD VALUE SHARING			407					
10	REG ASSET - DEPRECIATION STUDY	30,069		407	4,987	25,082			
11	REG ASSET - TREE TRIM/POLE TREA			-					
12	REG ASSET - DEERFIELD WIND COST			407					
13									
14									
15									
16									
17									
18									
19									
20									
21									
22									

OTHER REGULATORY ASSETS (Account 182.3)

Date of Report: 09/30/2021

Year/Period of Report End of: 2021/ Q3

194,883

918,766

This report is:
(1) ✓ An Original
(2) ☐ A Resubmission

TOTAL

Name of Respondent: Green Mountain Power Corp

1,113,649

	e of Respondent: n Mountain Power Corp	This report is: (1) ✓ An Original (2) ☐ A Resubmission		Date of Report: 09/30/2021	Year/Period of Repo End of: 2021/ Q3	rt		
		OTHER RE	GULATORY LIABILITIE	S (Account 254)	·			
2.	Report below the particulars (details) called for concerning other regulatory liabilities, including rate order docket number, if applicable. Minor items (5% of the Balance in Account 254 at end of period, or amounts less than \$100,000 which ever is less), may be grouped by classes. For Regulatory Liabilities being amortized, show period of amortization.							
				DEBITS				
Line No.	Description and Purpose of Other Regulatory Liabilities (a)	Balance at Beginning of Current Quarter/Year (b)	Account Credited (c)	Amount (d)	Credits (e)	Balance at End of Current Quarter/Year (f)		
1			Account Credited (c)					
2	254* FUTURE REV REDUCTION - INC	324,536	190		249	324,785		
3	254* CURR REV REDUCTION - INC T		190					
4	254* PROTECTED TCAJA SFAS109 RE	79,325,583	190/282/283		5,910,687	85,236,270		
5	254* TRANSCO TCAJA SFAS109 REG	64,179,599	190/282/283	6,575,626		57,603,973		
6	254* OTHER REGULATED TCAJA SFAS	27,340,957	190/282/283			27,340,957		
7	254* NON REGULATED TCAJA SFAS10		190/282/283					
8	254* NON PROTECTED AMORT FY 19	(27,340,956)	190/410			(27,340,956)		
9								

FERC FORM NO. 1/3-Q (REV 02-04)

TOTAL

6,575,626

5,910,936

143,165,029

143,829,719

2. 3. 4. 5. 6.	The following instructions generally apply to the annual version of these pages. Do not report quarterly data in columns (c), (e), (f), and (g). Unbilled revenues and MWH related to unbilled revenues need not be reported separately as required in the annual version of these pages. Report below operating revenues for each prescribed account, and manufactured gas revenues in total. Report number of customers, columns (f) and (g), on the basis of meters, in addition to the number of flat rate accounts; except that where separate meter readings are added for billing purposes, one customer should be counted for each group of meters added. The -average number of customers means the average of twelve figures at the close of each month. If increases or decreases from previous period (columns (c),(e), and (g)), are not derived from previously reported figures, explain any inconsistencies in a footnote. Disclose amounts of \$250,000 or greater in a footnote for accounts 451, 456, and 457.2. Commercial and industrial Sales, Account 442, may be classified according to the basis of classification (Small or Commercial, and Large or Industrial) regularly used by the respondent if such basis of classification is not generally greater than 1000 Kw of demand. (See Account 442 of the Uniform System of Accounts. Explain basis of classification in a footnote.) See pages 108-109, Important Changes During Period, for important new territory added and important rate increase or decreases. For Lines 2,4,5,and 6, see Page 304 for amounts relating to unbilled revenue by accounts. Include unmetered sales. Provide details of such Sales in a footnote.								
Line No.	Title of Account (a)	Operating Revenues Year to Date Quarterly/Annual (b)	Operating Revenues Previous year (no Quarterly) (c)	MEGAWATT HOURS SOLD Year to Date Quarterly/Annual (d)	MEGAWATT HOURS SOLD Amount Previous year (no Quarterly) (e)	AVG.NO. CUSTOMERS PER MONTH Current Year (no Quarterly) (f)	AVG.NO. CUSTOMERS PER MONTH Previous Year (no Quarterly) (g)		
1	Sales of Electricity								
2	(440) Residential Sales	226,241,010		1,170,467		1,152,325			
3	(442) Commercial and Industrial Sales								
4	Small (or Comm.) (See Instr. 4)	178,398,274		1,073,384		1,034,178			
5	Large (or Ind.) (See Instr. 4)	90,177,823		825,404		826,439			
6	(444) Public Street and Highway Lighting	1,992,839		2,868		2,853			
7	(445) Other Sales to Public Authorities								
В	(446) Sales to Railroads and Railways								
9	(448) Interdepartmental Sales								
10	TOTAL Sales to Ultimate Consumers	496,809,946		3,072,123		3,015,795			
11	(447) Sales for Resale	10,784,271		314,343		809,006			
12	TOTAL Sales of Electricity	507,594,217		3,386,466		3,824,801			
13	(Less) (449.1) Provision for Rate Refunds	(4,508,078)							
14	TOTAL Revenues Before Prov. for Refunds	512,102,295		3,386,466		3,824,801			
15	Other Operating Revenues								
16	(450) Forfeited Discounts	39,720							
17	(451) Miscellaneous Service Revenues	1,138,266							
18	(453) Sales of Water and Water Power								
19	(454) Rent from Electric Property	5,989,982							
20	(455) Interdepartmental Rents								
21	(456) Other Electric Revenues	10,275,280							
22	(456.1) Revenues from Transmission of Electricity of Others	6,053,777							
23	(457.1) Regional Control Service Revenues								
24	(457.2) Miscellaneous Revenues								
25	Other Miscellaneous Operating Revenues								
26	TOTAL Other Operating Revenues	23,497,025							
27	TOTAL Electric Operating Revenues	535,599,320							

Electric Operating Revenues

Year/Period of Report End of: 2021/ Q3

Date of Report: 09/30/2021

This report is:

(1) ✓ An Original(2) ☐ A Resubmission

Line12, column (b) includes \$ of unbilled revenues.
Line12, column (d) includes MWH relating to unbilled revenues

Name of Respondent: Green Mountain Power Corp

REGIONAL TRANSMISSION SERVICE REVENUES (Account 457.1)					
The respondent shall report below the revenue collected for each service (i.e., control area administration, market administration, etc.) performed pursuant to a Commission approved tariff. All amounts separately billed must be detailed below.					
Line No.	Description of Service (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at End of Quarter 3 (d)	Balance at End of Year (e)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10	Total				
11					
12					
13					
46	TOTAL				

Date of Report: 09/30/2021

Year/Period of Report End of: 2021/ Q3

This report is:
(1) ✓ An Original
(2) ☐ A Resubmission

FERC FORM NO. 1/3-Q (NEW. 12-05)

Name of Respondent: Green Mountain Power Corp

Name of Respondent: Green Mountain Power Corp		This report is: (1) ✓ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021		Year/Period of Report End of: 2021/ Q3
	ELECTRIC PRO	ODUCTION, OTHER POWER SUPPLY EXPENSES, TRANS	MISSION AND DI	STRIBUTION EXPENSE	S
Report Elect	tric production, other power supply expenses, transmission, re	egional market, and distribution expenses through the reporting	period.		
Line No.		Account (a)			Year to Date Quarter (b)
1	1. POWER PRODUCTION AND OTHER SUPPLY EXPEN				ν-,
2	Steam Power Generation - Operation (500-509)				4,863,
3	Steam Power Generation – Maintenance (510-515)				320,
4	Total Power Production Expenses - Steam Power				5,183,
5	Nuclear Power Generation – Operation (517-525)				2,931,
6	Nuclear Power Generation – Maintenance (528-532)				492,
7	Total Power Production Expenses - Nuclear Power				3,423,
8	Hydraulic Power Generation – Operation (535-540.1)				1,822,
9	Hydraulic Power Generation – Maintenance (541-545.1)				2,187,
10	Total Power Production Expenses - Hydraulic Power				4,010,
11	Other Power Generation – Operation (546-550.1)				2,545,
12	Other Power Generation – Maintenance (551-554.1)				2,470,
13	Total Power Production Expenses - Other Power				5,015,
14	Other Power Supply Expenses				3,2 13,
15	(555) Purchased Power				237,803,
15.1	(555.1) Power Purchased for Storage Operations				158,
16	(556) System Control and Load Dispatching				618,
17	(557) Other Expenses				102,
18	Total Other Power Supply Expenses (line 15-17)				238,683,
19	Total Power Production Expenses (Total of lines 4, 7, 10, 13	3 and 18)			256,317,
20	2. TRANSMISSION EXPENSES				
21	Transmission Operation Expenses				
22	(560) Operation Supervision and Engineering				50,
24	(561.1) Load Dispatch-Reliability				225,
25	(561.2) Load Dispatch-Monitor and Operate Transmission S	System			220,
26	(561.3) Load Dispatch-Transmission Service and Schedulin				
27	(561.4) Scheduling, System Control and Dispatch Services	9			2,408,
28	(561.5) Reliability, Planning and Standards Development				2,100,
29	(561.6) Transmission Service Studies				
30	(561.7) Generation Interconnection Studies				
31	(561.8) Reliability, Planning and Standards Development Se	ervices			489,
32	(562) Station Expenses	111000			408,
32.1	(562.1) Operation of Energy Storage Equipment				-100,
33	(563) Overhead Lines Expenses				239,
34	(564) Underground Lines Expenses				200,
35	(565) Transmission of Electricity by Others				75,030,
36	(566) Miscellaneous Transmission Expenses				70,000,
37	(567) Rents				387,
38	(567.1) Operation Supplies and Expenses (Non-Major)				
39	TOTAL Transmission Operation Expenses (Lines 22 - 38)				79,239,
40	Transmission Maintenance Expenses				. 0,200,
41	(568) Maintenance Supervision and Engineering				2,
42	(569) Maintenance of Structures				_,
43	(569.1) Maintenance of Computer Hardware				
44	(569.2) Maintenance of Computer Software				
45	(569.3) Maintenance of Communication Equipment				28,
46	(569.4) Maintenance of Miscellaneous Regional Transmission	on Plant			20,
47	(570) Maintenance of Station Equipment				288,
47.1	(570.1) Maintenance of Energy Storage Equipment				200,

48	(571) Maintenance of Overhead Lines	1,658,158
49	(572) Maintenance of Underground Lines	
50	(573) Maintenance of Miscellaneous Transmission Plant	
51	(574) Maintenance of Transmission Plant	
52	TOTAL Transmission Maintenance Expenses (Lines 41 – 51)	1,977,813
53	Total Transmission Expenses (Lines 39 and 52)	81,217,740
54	3. REGIONAL MARKET EXPENSES	
55	Regional Market Operation Expenses	
56	(575.1) Operation Supervision	
57	(575.2) Day-Ahead and Real-Time Market Facilitation	
58	(575.3) Transmission Rights Market Facilitation	
59	(575.4) Capacity Market Facilitation	
60	(575.5) Ancillary Services Market Facilitation	
61	(575.6) Market Monitoring and Compliance	
62	(575.7) Market Facilitation, Monitoring and Compliance Services	2,313,647
63	Regional Market Operation Expenses (Lines 55 - 62)	2,313,647
64	Regional Market Maintenance Expenses	
65	(576.1) Maintenance of Structures and Improvements	
66	(576.2) Maintenance of Computer Hardware	
67	(576.3) Maintenance of Computer Software	
68	(576.4) Maintenance of Communication Equipment	
69	(576.5) Maintenance of Miscellaneous Market Operation Plant	
70	Regional Market Maintenance Expenses (Lines 65-69)	
71	TOTAL Regional Control and Market Operation Expenses (Lines 63,70)	2,313,647
72	4. DISTRIBUTION EXPENSES	
73	Distribution Operation Expenses (580-589)	4,278,906
74	Distribution Maintenance Expenses (590-598)	26,276,668

FERC FORM No. 1/3-Q (REV 12-05)

Total Distribution Expenses (Lines 73 and 74)

30,555,575

Name of Respondent: Green Mountain Power Corp	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report End of: 2021/ Q3		
Electric Customer Accts, Service, Sales, Admin and General Expenses					

Report the amount of expenses for customer accounts, service, sales, and administrative and general expenses year to date.

Line No.	Account (a)	Year to Date Quarter (b)
-	Operation	
1	(901-905) Customer Accounts Expenses	5,143,821
2	(907-910) Customer Service and Information Expenses	1,770,320
3	(911-917) Sales Expenses	4,079
4	8. ADMINISTRATIVE AND GENERAL EXPENSES	
5	Operation	
6	(920) Administrative and General Salaries	9,208,990
7	(921) Office Supplies and Expenses	2,633,571
8	(Less) (922) Administrative Expenses Transferred-Credit	6,047,121
9	(923) Outside Services Employed	3,340,891
10	(924) Property Insurance	1,426,053
11	(925) Injuries and Damages	1,632,780
12	(926) Employee Pensions and Benefits	13,153,602
13	(927) Franchise Requirements	
14	(928) Regulatory Commission Expenses	711,793
15	(929) (Less) Duplicate Charges-Cr.	277,169
16	(930.1) General Advertising Expenses	44,446
17	(930.2) Miscellaneous General Expenses	706,468
18	(931) Rents	137,708
19	TOTAL Operation (Total of lines 6 thru 18)	26,672,012
20	Maintenance	
21	(935) Maintenance of General Plant	6,917,741
22	TOTAL Administrative and General Expenses (Total of lines 19 and 21)	33,589,754

FERC FORM No. 1/3-Q (NEW 02-04)

Name of Respondent: Green Mountain Power Corp	This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3					
TRANSMISSION OF ELECTRICITY FOR OTHERS (Account 456.1) (Including transactions referred to as "wheeling")								
Report all transmission of electricity, i.e., wheeling, provided for other electric utilities, cooperatives, other public authorities, qualifying facilities, non-traditional utility suppliers and ultimate customers for the quarter. Use a separate line of data for each distinct type of transmission service involving the entities listed in column (a), (b) and (c). Report in column (a) the company or public authority that paid for the transmission service. Report in column (b) the company or public authority that the energy was received from and in column (c) the company or public authority that								

- the energy was delivered to. Provide the full name of each company or public authority. Do not abbreviate or truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation the respondent has with the entities listed in columns (a), (b) or (c).
- 4. In column (d) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNO Firm Network Service for Others, FNS Firm Network Transmission Service for Self, LFP "Long-Term Firm Point to Point Transmission Service, OLF Other Long-Term Firm Transmission Service, SFP Short-Term Firm Point to Point Transmission Reservation, NF non-firm transmission service, OS Other Transmission Service and AD - Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment. See General Instruction for definitions of codes
- 5. In column (e), identify the FERC Rate Schedule or Tariff Number, On separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (d), is provided.
- 6. Report receipt and delivery locations for all single contract path, "point to point" transmission service. In column (f), report the designation for the substation, or other appropriate identification for where energy was received as specified in the contract. In column (g) report the designation for the substation, or other appropriate identification for where energy was delivered as specified in the contract.
- Report in column (h) the number of megawatts of billing demand that is specified in the firm transmission service contract. Demand reported in column (h) must be in megawatts. Footnote any demand not stated on a megawatts basis and explain.
- Report in column (i) and (j) the total megawatthours received and delivered.
- In column (k) through (n), report the revenue amounts as shown on bills or vouchers. In column (k), provide revenues from demand charges related to the billing demand reported in column (h). In column (l), provide revenues from energy charges related to the amount of energy transferred. In column (m), provide the total revenues from all other charges on bills or vouchers rendered, including out of period adjustments. Explain in a footnote all components of the amount shown in column (m). Report in column (n) the total charge shown on bills rendered to the entity Listed in column (a). If no monetary settlement was made, enter zero (11011) in column (n). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service rendered.

 10. The total amounts in columns (i) and (j) must be reported as Transmission Received and Transmission Delivered for annual report purposes only on Page 401, Lines 16 and 17, respectively.
- 11. Footnote entries and provide explanations following all required data.

									TRANSFER OF ENERGY		REVENUE FROM TRANSMISSION OF ELECTRICITY FOR OTHERS			
Line No.	Payment By (Company of Public Authority) (Footnote Affiliation) (a)	Energy Received From (Company of Public Authority) (Footnote Affiliation) (b)	Energy Delivered To (Company of Public Authority) (Footnote Affiliation) (c)	Statistical Classification (d)	Ferc Rate Schedule of Tariff Number (e)	Point of Receipt (Substation or Other Designation) (f)	Point of Delivery (Substation or Other Designation) (g)	Billing Demand (MW) (h)	Megawatt Hours Received (i)	Megawatt Hours Delivered (j)	Demand Charges (\$) (k)	Energy Charges (\$) (I)	Other Charges (\$) (m)	Total Revenues (\$) (k+l+m) (n)
1	VILLAGE OF LUDLOW	Various	Village of Ludlow	FNO	3	Various	Various		43,701	42,390	213,014		^(a) (18,652)	194,362
2	VILLAGE OF HYDE PARK	Various	Village of Hyde Park	FNO	3	Various	Hyde Park		9,368	9,087	59,952		<u>(1</u> (2,861)	57,091
3	VERMONT ELECTRIC COOP	Velco	Vermont Electric Coop	FNO	3	Various	Various		78,430	75,765	457,492		<u>\$</u> 14,275	471,767
4	WOODSVILLE FIRE DISTRICT WATER & LIGHT	Various	Woodsville Fire District	FNO	(d) 3	Various	Woodville		17,959	17,342	91,560		<u>#</u> 10,136	101,696
5	NH ELECTRIC COOPERATIVE, INC.	Various	Public Service of NH	FNO	3	Various	Various		15,159	14,213	87,631		<u>≅</u> (1,275)	86,356
6	EVERSOURCE	Various	Public Service of NH	FNO	3	Various	Various		122,158	117,858	685,768		<u>(v)</u> (19,555)	666,213
7	WASHINGTON ELECTRIC	Velco	Washington Electric Coop	FNO	<u>(a)</u> 3	Various	Washington Electric		44,070	42,748	299,570		(56,039)	243,531
8	VILLAGE OF NORTHFIELD	Velco	Village of Northfield	FNO	3	Velco	Northfield		21,621	20,995	118,360		(x)(18,810)	99,550
9	VILLAGE OF JACKSONVILLE	Velco	Village of Jacksonville	FNO	3	Velco	Jacksonville		4,759	4,511	25,389		(v)(4,104)	21,285
10	VILLAGE OF HARDWICK	Velco	Village of Hardwick	FNO	3	Velco	Hardwick		26,671	25,870	160,770		(22,058)	138,712
11	BURLINGTON ELECTRIC	GMP	Burlington Electric	FNO	3	Velco	Burlington Electric		3,915	3,711	20,086		(aa) 111	20,197
12	HYDRO QUEBEC - PH 1 & 2 Firm	Hydro Quebec Transgenerie	ISO-New England	FNO	3	New England Border	Sandy Pond, MA		6,552	6,552	25,190			25,190
13	Nalcor Firm	Hydro Quebec Transgenerie	ISO-New England	FNO	<u>m</u> 3	New England Border	Sandy Pond, MA		6,552	6,552	25,190			25,190
14	HYDRO QUEBEC RESALES (HYDRO QUEBEC MARKETING ON FF1)	Hydro Quebec Transgenerie	ISO-New England	NF	<u>m</u> 3	New England Border	Sandy Pond, MA		1,677,312	1,677,312	3,626,640			3,626,640
15	BURLINGTON ELECTRIC	GMP	Burlington Electric	LFP	3	Georgia, VT	Burlington		14,315	14,315	242,300			242,300
16	Metallic neutral												30,506	30,506
17	Trans Alta Energy	Hydro Quebec Transgenerie	ISO-New England	NF	3	New England Border	Sandy Pond, MA		744	744	3,190			3,190
18														
19	Total								2,093,286	2,079,965	6,142,102		(88,325)	6,053,777
20														
21														
22												_		
35	TOTAL													

Name of Respondent: Green Mountain Power Corp	This report is: (1) ✓ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3					
	FOOTNOTE DATA	I						
(a) Concept: RateScheduleTariffNumber								
ISO-NE Tariff 3, Section II OATT, Schedule 21 (b) Concept: RateScheduleTariffNumber								
ISO-NE Tariff 3, Section II OATT, Schedule 21								
(c) Concept: RateScheduleTariffNumber								
ISO-NE Tariff 3, Section II OATT, Schedule 21 (d) Concept: RateScheduleTariffNumber								
ISO-NE Tariff 3, Section II OATT, Schedule 21								
(e) Concept: RateScheduleTariffNumber ISO-NE Tariff 3, Section II OATT, Schedule 21								
(f) Concept: RateScheduleTariffNumber ISO-NE Tariff 3, Section II OATT, Schedule 21								
(g) Concept: RateScheduleTariffNumber								
ISO-NE Tariff 3, Section II OATT, Schedule 21								
(h) Concept: RateScheduleTariffNumber ISO-NE Tariff'3, Section II OATT, Schedule 21								
(i) Concept: RateScheduleTariffNumber								
ISO-NE Tariff 3, Section II OATT, Schedule 21 © Concept: RateScheduleTariffNumber								
ISO-NE Tariff'3, Section II OATT, Schedule 21								
(k) Concept: RateScheduleTariffNumber								
ISO-NE Tariff 3, Section II OATT, Schedule 21								
ISO-NE RTO Tariff 3, Section II OATT, Schedules 20A and 20A-GMP.								
(m) Concept: RateScheduleTariffNumber								
ISO-NE RTO Tariff 3, Section II OATT, Schedules 20A and 20A-GMP.								
(n) Concept: RateScheduleTariffNumber ISO-NE RTO Tariff3, Section II OATT, Schedules 20A and 20A-GMP.								
(o) Concept: RateScheduleTariffNumber								
ISO-NE RTO Tariff 3, Section II OATT, Schedules 20A and 20A-GMP.								
(p) Concept: RateScheduleTariffNumber ISO-NE RTO Tariff3, Section II OATT, Schedules 20A and 20A-GMP.								
(q) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers								
Ludlow								
Regulatory Commission expense \$ 1,483								
Delivery point charge 1,299 Load dispatch 27,305								
2020 True-up (37,831)								
Highgate Credit (10,908)								
TOTAL \$ (18,652)								
(r) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers								
Hyde Park								
Regulatory Commission expense\$315 Delivery point charge433								
Load dispatch7,493								
2020 True-up(6,206)								
Specific Facility Credit(2,106)								
Highgate Credit(2,790)								
TOTALS (2,861) (s) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers								
Vermont Electric Cooperative								
Distribution\$24,789								
Regulatory Commission expense2,638								
Delivery point charge6,928								
Load dispatch56,649								
2020 True-up(19,102)								
Highgate Credit(24,930)	Specific Facility Credit(32,697) Highester Credit(24,930)							
TOTAL\$14,275								
(t) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers								
Woodsville								
Regulatory Commission expense\$590								
Delivery point charge433 Load dispatch11,439								
2020 True-up(5,911)								
Highgate Credit(4,734)								
Distribution8,319								

TOTAL\$10,136
(u) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers
New Hampshire Electric Cooperative
Regulatory Commission expense\$507
Load dispatch10,768
Distribution5,275
2020 True-up(13,469)
Highgate Credit(4.256)
TOTAL\$(1,275)
(v) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers
Eversource
Regulatory Commission expense\$4,133
Delivery point charge3,031
Load dispatch84,892
Distribution25,997
2020 True-up (102,391)
Highgate Credit(35,217)
TOTAL\$ (19,555)
(w) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers
Washington Electric
Regulatory Commission expense\$1,476
Delivery point charge 3,464
Load dispatch35,050
2020 True-up(22,733)
Phase in(46,836)
Specific Facility Credit(11,574)
Highgate Credit(14,886)
TOTAL\$(56,039)
(x) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers
Village of Northfield
Regulatory Commission expense\$710
Delivery point charge866
Load dispatch14,742
2020 True-up(13,087)
Phase in (15,993)
Highgate Credit(6,048)
TOTAL\$(18,810)
(y) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers
Village of Jacksonville
Regulatory Commission expense\$159
Delivery point charge433
Load dispatch 3,343
2020 True-up(1,667)
Phase in(5,202)
Highgate Credit(1,170)
TOTAL\$(4,104)
(2) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers
Village of Hardwick
Regulatory Commission expense\$886
Delivery point charge866
Load dispatch19,902
2020 True-up(11,042)
Phase in(18,999)
Specific Facility Credit(6,030)
Highgate Credit(7.641)
TOTALS(22,058) (aa) Concept: OtherChargesRevenueTransmissionOfElectricityForOthers
Burlington Electric
Regulatory Commission expense\$129
Delivery point charge866
Load dispatch2,664
2020 True-up(1,514)
Specific Facility Credit(972)
Highgate Credit(1,062)
TOTALS(111) FERC FORM NO. 1/3-Q (ED. 12-90)
Page 328

TRANSMISSION OF ELECTRICITY BY ISO/RTOs					
		Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3		

- Report in Column (a) the Transmission Owner receiving revenue for the transmission of electricity by the ISO/RTO.
 Use a separate line of data for each distinct type of transmission service involving the entities listed in Column (a).
 In Column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows: FNO Firm Network Service for Others, FNS Firm Network Transmission Service for Self, LFP Long-Term Firm Point-to-Point Transmission Service, OF Other Long-Term Firm Point-to-Point Transmission Reservation, NF Non-Firm Transmission Service, OS Other Transmission Service and AD- Out-of-Period Adjustments. Use this code for any accounting adjustments or "true-ups" for service provided in prior reporting periods. Provide an explanation in a footnote for each adjustment. See General Instruction for definitions of codes.

 In column (c) identify the FERC Rate Schedule or tariff Number, on separate lines, list all FERC rate schedules or contract designations under which service, as identified in column (b) was provided.

- In column (d) report the revenue amounts as shown on bills or vouchers.
 Report in column (e) the total revenues distributed to the entity listed in column (a).

Line No.	Payment Received by (Transmission Owner Name) (a)	Statistical Classification (b)	FERC Rate Schedule or Tariff Number (c)	Total Revenue by Rate Schedule or Tariff (d)	Total Revenue (e)
1					
2					
3					
4					
5					
6					
7					
8					
9					
10	Total				
11					
12					
40	TOTAL				

FERC FORM NO. 1/3-Q (REV 03-07)

TRANSMISSION OF ELECTRICITY BY GITTERS (Assessed FOR)					
Name of Respondent: Green Mountain Power Corp This report is: (1) ✓ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3			

TRANSMISSION OF ELECTRICITY BY OTHERS (Account 565)

- Report all transmission, i.e. wheeling or electricity provided by other electric utilities, cooperatives, municipalities, other public authorities, qualifying facilities, and others for the quarter.
 In column (a) report each company or public authority that provided transmission service. Provide the full name of the company, abbreviate if necessary, but do not truncate name or use acronyms. Explain in a footnote any ownership interest in or affiliation with the transmission service provider. Use additional columns as necessary to report all companies or public authorities that provided transmission service for the quarter reported.
- 3. In column (b) enter a Statistical Classification code based on the original contractual terms and conditions of the service as follows:
 FNS Firm Network Transmission Service for Self, LFP Long-Term Firm Point-to-Point Transmission Reservations. OLF Other Long-Term Firm Transmission Service, SFP Short-Term Firm Point-to-Point Transmission Reservations, NF Non-Firm Transmission Service, and OS Other Transmission Service. See General Instructions for definitions of statistical classifications.
 4. Report in column (c) and (d) the total megawatt hours received and delivered by the provider of the transmission service.
- 5. Report in column (e), (f) and (g) expenses as shown on bills or vouchers rendered to the respondent. In column (e) report the demand charges and in column (f) energy charges related to the amount of energy transferred. On column (g) report the total of all other charges on bills or vouchers rendered to the respondent, including any out of period adjustments. Explain in a footnote all components of the amount shown in column (g). Report in column (h) the total charge shown on bills rendered to the respondent. If no monetary settlement was made, enter zero in column (h). Provide a footnote explaining the nature of the non-monetary settlement, including the amount and type of energy or service
- 6. Enter ""TOTAL"" in column (a) as the last line.
- 7. Footnote entries and provide explanations following all required data.

			TRANSFER	OF ENERGY	EXPENSES FOR TRANSMISSION OF ELECTRICITY BY O		CITY BY OTI	THERS	
Line No.	Name of Company or Public Authority (Footnote Affiliations) (a)	Statistical Classification (b)	MegaWatt Hours Received (c)	MegaWatt Hours Delivered (d)	Demand Charges (\$) (e)	Energy Charges (\$) (f)	Other Charges (\$) (g)	Total Cost of Transmission (\$) (h)	
1	Received from Wheeler								
2	VELCO Specific Facilits	OLF					161,623	161,623	
3	VELCO/NEPOOL OAT	FNS					(283,050)	(283,050)	
4	VELCO VTA	FNS	749353	744,761	(5,615,987)			(5,615,987)	
5	VELCO Network	os					54,188	54,188	
6	NYPA	OLF			27,405			27,405	
7	National Grid	FNS			168,898			168,898	
8	VELCO Phase I &II	LFP			296,760			296,760	
9	ISO New England	FNS			21,839,633			21,839,633	
10	Vermont Elec Co-op	os			78,342			78,342	
11	Vermont Elec Pwr Prod	os					10,413	10,413	
12	Connecticut Lt & Pwr	os	41231	41,231	35,101			35,101	
13									
14	Total		790584	785,992	16,830,152		(56,825)	16,773,327	
15									
16									
17									
18									
19									
20									
21									
	TOTAL								

FERC FORM NO. 1/3-Q (REV. 02-04)

 Report the year to date amounts of depreciation expense, asset retirement cost depreciation, depletion and amortization, except amortization of acquisition adjustments for the accounts indicated and classified according to the plant functional groups described. 									
Line No.	Functional Classification (a)	Depreciation Expense (Account 403) (b)	Depreciation Expense for Asset Retirement Costs (Account 403.1) (c)	Amortization of Limited Term Electric Plant (Account 404) (d)	Amortization of Other Electric Plant (Acc 405) (e)	Total (f)			
1	Intangible Plant			6,747,248		6,747,248			
2	Steam Production Plant	922,318				922,318			
3	Nuclear Production Plant	784,418				784,418			
4	Hydraulic Production Plant-Conventional	7,566,924				7,566,924			
5	Hydraulic Production Plant-Pumped Storage								
6	Other Production Plant	6,150,437	101,295			6,251,732			
7	Transmission Plant	3,158,269				3,158,269			
8	Distribution Plant	17,674,329				17,674,329			
9	General Plant	5,142,348				5,142,348			
10	Common Plant-Electric								
11	TOTAL	41,399,043	101,295	6,747,248		48,247,586			

Deprec, Depl and Amort of Elec Plant (403,403.1,404,and 405) (except Amortization of Acquisition Adjustments)

Date of Report: 09/30/2021

Year/Period of Report End of: 2021/ Q3

This report is:
(1) An Original

(2) A Resubmission

FERC FORM No. 1/3-Q (REV. 02-04)

Name of Respondent: Green Mountain Power Corp

1. The respondent shall report below the details called for concerning amounts it recorded in Account 555, Purchase Power, and Account 447, Sales for Resale, for items shown on ISO/RTO Settlement Statements. Transactions should be separately netted for each ISO/RTO administered energy market for purposes of determining whether an entity is a net seller or purchaser in a given hour. Net megawatt hours are to be used as the basis for determining whether a net purchase or sale has occurred. In each monthly reporting period, the hourly sale and purchase net amounts are to be aggregated and separately reported in Account 447, Sales for Resale, or Account 555, Purchased Power, respectively.									
Line No.	Description of Item(s) (a)	Balance at End of Quarter 1 (b)	Balance at End of Quarter 2 (c)	Balance at End of Quarter 3 (d)	Balance at End of Year (e)				
1	Energy								
2	Net Purchases (Account 555)	14,970,762	22,122,560	32,411,208					
2.1	Net Purchases (Account 555.1)	(2,469,388)	(4,888,243)	(8,630,776)					
3	Net Sales (Account 447)	(125,697)	(203,374)	(264,215)					
4	Transmission Rights	133,642	278,298	403,161					
5	Ancillary Services								
6	Other Items (list separately)								
7	RT Regulation Settlement	138,858	161,200	200,493					

AMOUNTS INCLUDED IN ISO/RTO SETTLEMENT STATEMENTS

Date of Report: 09/30/2021

6,334,812

23,805,253

Year/Period of Report End of: 2021/ Q3

9,755,524

33,875,394

This report is:
(1) An Original

(2) A Resubmission

FERC FORM NO. 1/3-Q (NEW. 12-05)

ICAP Settlement

TOTAL

8

46

Name of Respondent: Green Mountain Power Corp

3,243,674

15,891,851

Name of Respondent: Green Mountain Power Corp		This report is: (1) ☑ An Original (2) ☐ A Resubmission	Date of Report: 09/30/2021	Year/Period of Report End of: 2021/ Q3							
	Monthly Peak Loads and Energy Output										
1. Report the monthly peak load and energy output. If the respondent has two or more power which are not physically integrated, furnish the required information for each non- integrated system. 2. Report in column (b) by month the system's output in Megawatt hours for each month. 3. Report in column (c) by month the non-requirements sales for resale. Include in the monthly amounts any energy losses associated with the sales. 4. Report in column (d) by month the system's monthly maximum megawatt load (60 minute integration) associated with the system. 5. Report in column (e) and (f) the specified information for each monthly peak load reported in column (d).											
Line No.	Month (a)	Total Monthly Energy (MWH) (b)	Monthly Non-R	requirements Sales for Resale & Associated Losses (c)	Monthly Peak Megawatts (See Instr. 4) (d)	Monthly Peak Day of Month (e)	Monthly Peak Hour (f)				

FERC FORM No. 1/3-Q (REV. 02-04)

Name of Respondent: Green Mountain Power Corp	This report is: (1) ☑ An Original (2) ☐ A Resubmission		Year/Period of Report End of: 2021/ Q3			
MONTHLY TRANSMISSION SYSTEM PEAK LOAD						

Report the monthly peak load on the respondent's transmission system. If the respondent has two or more power systems which are not physically integrated, furnish the required information for each non-integrated system.
 Report on Column (b) by month the transmission system's peak load.
 Report on Columns (c) and (d) the specified information for each monthly transmission - system peak load reported on Column (b).
 Report on Columns (e) through (j) by month the system' monthly maximum megawatt load by statistical classifications. See General Instruction for the definition of each statistical classification.

Line No.	Month (a)	Monthly Peak MW - Total (b)	Day of Monthly Peak (c)	Hour of Monthly Peak (d)	Firm Network Service for Self (e)	Firm Network Service for Others (f)	Long-Term Firm Point- to-point Reservations (g)	Other Long- Term Firm Service (h)	Short-Term Firm Point- to-point Reservation (i)	Other Service (j)
	NAME OF SYSTEM: def									
1	January	739	25	18	640	89	10			
2	February	733	1	18	641	84	10			
3	March	683	15	20	598	79	10			
4	Total for Quarter 1				1,879	252	30			
5	April	683	1	10	598	80	10			
6	May	612	26	17	533	76	10			
7	June	780	28	22	684	92	10			
8	Total for Quarter 2				1,815	248	30			
9	July	704	15	21	605	96	10			
10	August	784	13	20	678	99	10			
11	September	625	23	20	540	79	10			
12	Total for Quarter 3				1,823	274	30			
13	October									
14	November									
15	December									
16	Total for Quarter 4									
17	Total				5,517	774	90			

FERC FORM NO. 1/3-Q (NEW. 07-04)

Name of Respondent: Green Mountain Power Corp		` '	An Original A Resubmission	Date of Report: 09/30/2021			Year/Period of Report End of: 2021/ Q3			
			Monthly ISO/RTO	Transmission System Pe	eak Load	I				
2. 3. 4.	Report the monthly peak load on the responde Report on Column (b) by month the transmissis Report on Column (c) and (d) the specified info Report on Columns (e) through (i) by month th Amounts reported in Column (j) for Total Usage	on system's peak load. ormation for each monthly transe system's transmission usage	smission - system peak load by classification. Amounts n	reported on Column (b).		·		•	·	(f).
Line No.	Month (a)	Monthly Peak MW - Total (b)	Day of Monthly Peak (c)	Hour of Monthly Peak (d)	Import into ISO/RTO (e)	Exports f ISO/RT (f)		Network Service Usage (h)	Point- to- Point Service Usage (i)	Total Usage (j)
	NAME OF SYSTEM: Enter System									
1	January									
2	February									
3	March									
4	Total for Quarter 1									
5	April									
6	May									
7	June									
8	Total for Quarter 2									
9	July									
10	August									
11	September									

This report is:

Total Year to Date/Year FERC FORM NO. 1/3-Q (NEW. 07-04)

Total for Quarter 4

Total for Quarter 3

October

November

December

12

13

14

15

16

17