# national**grid**

# **The Narragansett Electric Company**

Financial Statements For the years ended March 31, 2020, 2019, and 2018

# THE NARRAGANSETT ELECTRIC COMPANY

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# INDEPENDENT AUDITORS' REPORT

To the Board of Directors of The Narragansett Electric Company

We have audited the accompanying financial statements of The Narragansett Electric Company (the "Company"), which comprise the balance sheets and statements of capitalization as of March 31, 2020 and 2019 and the related statements of income, cash flows, and changes in shareholders' equity for each of the three years in the period ended March 31, 2020, and the related notes to the financial statements.

# Management's Responsibility for the Financial Statements

Management is responsible for the preparation and fair presentation of these financial statements in accordance with accounting principles generally accepted in the United States of America; this includes the design, implementation, and maintenance of internal control relevant to the preparation and fair presentation of financial statements that are free from material misstatement, whether due to fraud or error.

# Auditors' Responsibility

Our responsibility is to express an opinion on these financial statements based on our audits. We conducted our audits in accordance with auditing standards generally accepted in the United States of America. Those standards require that we plan and perform the audit to obtain reasonable assurance about whether the financial statements are free from material misstatement.

An audit involves performing procedures to obtain audit evidence about the amounts and disclosures in the financial statements. The procedures selected depend on the auditor's judgment, including the assessment of the risks of material misstatement of the financial statements, whether due to fraud or error. In making those risk assessments, the auditor considers internal control relevant to the Company's preparation and fair presentation of the financial statements in order to design audit procedures that are appropriate in the circumstances, but not for the purpose of expressing an opinion on the effectiveness of the Company's internal control. Accordingly, we express no such opinion. An audit also includes evaluating the appropriateness of accounting policies used and the reasonableness of significant accounting estimates made by management, as well as evaluating the overall presentation of the financial statements.

We believe that the audit evidence we have obtained is sufficient and appropriate to provide a basis for our audit opinion.

# Opinion

In our opinion, the financial statements referred to above present fairly, in all material respects, the financial position of The Narragansett Electric Company as of March 31, 2020 and 2019, and the results of its operations and its cash flows for each of the three years in the period ended March 31, 2020 in accordance with accounting principles generally accepted in the United States of America.

Depoitte + TOUCHELLP

July 9, 2020

# THE NARRAGANSETT ELECTRIC COMPANY

# STATEMENTS OF INCOME

(in thousands of dollars)

		Years Ended March 31,	,
	2020	2019	2018
Operating revenues	\$ 1,556,566	\$ 1,556,597	\$ 1,445,025
Operating expenses:			
Purchased electricity	406,596	439,140	359,726
Purchased gas	158,387	173,829	180,576
Operations and maintenance	530,156	507,911	474,341
Depreciation	118,428	111,095	105,686
Other taxes	136,976	135,020	132,057
Total operating expenses	1,350,543	1,366,995	1,252,386
Operating income	206,023	189,602	192,639
Other income and (deductions):			
Interest on long-term debt	(55,433)	(51,573)	(43,427)
Other interest, including affiliate interest, net	(4,385)	(4,060)	(3,619)
Other income (deductions), net	3,096	468	(213)
Total other deductions, net	(56,722)	(55,165)	(47,079)
Income before income taxes	149,301	134,437	145,560
Income tax expense	26,895	24,001	22,249
Net income	\$ 122,406	\$ 110,436	\$ 123,311

# THE NARRAGANSETT ELECTRIC COMPANY STATEMENTS OF CASH FLOWS

(in thousands of dollars)

	Years Ended March 31,							
		2020		2019		2018		
Operating activities:								
Net income	\$	122,406	\$	110,436	\$	123,311		
Adjustments to reconcile net income to net cash provided by operating activities:								
Depreciation		118,428		111,095		105,686		
Regulatory amortizations		427		(1,580)		235		
Deferred income tax expense		2,975		36,399		41,290		
Bad debt expense		38,360		23,856		19,136		
Amortization of debt discount and issuance costs		471		412		293		
Pension and postretirement benefits expenses, net		1,562		(3,203)		19,031		
Pension and postretirement benefits contributions		(4,542)		(12,294)		(38,935)		
Environmental remediation payments		(1,932)		(1,847)		(2,946)		
Changes in operating assets and liabilities:								
Accounts receivable, net and unbilled revenues		18,340		(35,717)		(66,457)		
Accounts receivable from/payable to affiliates, net		2,692		42,975		-		
Inventory		(526)		(4,406)		(1,604)		
Regulatory assets and liabilities, net		(86,207)		66,431		(64,143)		
Derivative instruments		15,089		(3,511)		7,364		
Prepaid and accrued taxes		12,551		14,707		5,094		
Accounts payable and other liabilities		(25,728)		30,294		73,334		
Other, net		3,272		(15,375)		(30,543)		
Net cash provided by operating activities		217,638		358,672		190,146		
Investing activities:								
Capital expenditures		(314,935)		(305,013)		(269,344)		
Proceeds from restricted cash and special deposits		(		-		7,834		
Payments on restricted cash and special deposits		-		-		(7,357)		
Cost of removal		(26,043)		(26,652)		(21,033)		
Other		175		(480)		(517)		
Net cash used in investing activities		(340,803)		(332,145)		(290,417)		
Financing activities:								
Common stock dividends to Parent		-		(85,250)		-		
Preferred stock dividends		(110)		(110)		(110)		
Payments on long-term debt		(251,375)		(15,839)		(1,375)		
Issuance of long-term debt		(,,,,		350,000		(1)0707		
Payment of debt issuance costs		-		(1,893)		-		
Intercompany money pool		294,868		(271,647)		100,339		
Equity infusion from Parent		75,000		(=, =,0 ., )				
Net cash provided by (used) in financing activities		118,383		(24,739)		98,854		
Net (decrease) increase in cash, cash equivalents, restricted cash and special deposits		(4,782)		1,788		(1,417)		
Cash, cash equivalents, restricted cash and special deposits, beginning of year		8,653		6,865		7,803		
Cash, cash equivalents, restricted cash and special deposits, beginning of year	\$	3,871	\$	8,653	\$	6,386		
cash, cash equivalents, restricted cash and special deposits, end of year	Ş	3,8/1	Ş	8,053	Ş	0,380		
Supplemental disclosures:								
Interest paid	\$	(55,612)	\$	(50,639)	\$	(44,492)		
Income taxes (paid) refunded		(11,107)		15,746		(2,624)		
Significant non-cash items:								
Capital-related accruals included in accounts payable		10,516		12,625		18,987		
Parent tax loss allocation		-		-		3,047		

# THE NARRAGANSETT ELECTRIC COMPANY

BALANCE SHEETS

(in thousands of dollars)

	March 31,					
	 2020		2019			
ASSETS						
Current assets:						
Cash and cash equivalents	\$ 3,420	\$	8,269			
Restricted cash and special deposits	451		384			
Accounts receivable	233,444		266,065			
Allowance for doubtful accounts	(43,288)		(28,492)			
Accounts receivable from affiliates	19,674		20,079			
Unbilled revenues	57,523		66,806			
Inventory	41,702		25,061			
Regulatory assets	98,179		62,584			
Accrued tax benefit	-		5,342			
Other	 3,027	_	7,948			
Total current assets	 414,132		434,046			
Property, plant and equipment, net	 3,470,757		3,214,681			
Non-current assets:						
Regulatory assets	513,869		457,320			
Goodwill	724,810		724,810			
Other	 41,318	_	43,841			
Total non-current assets	 1,279,997		1,225,971			
Total assets	\$ 5,164,886	\$	4,874,698			

# THE NARRAGANSETT ELECTRIC COMPANY

**BALANCE SHEETS** 

(in thousands of dollars)

	Ma	arch 31,				
	2020	_	2019			
LIABILITIES AND CAPITALIZATION						
Current liabilities:						
Accounts payable	\$ 139,474	\$	155,981			
Accounts payable to affiliates	54,431		52,144			
Intercompany money pool	351,415		56,547			
Current portion of long-term debt	11,375		251,375			
Taxes accrued	43,022		35,889			
Customer deposits	11,733		11,924			
Interest accrued	6,676		7,824			
Regulatory liabilities	94,664		130,335			
Derivative instruments	11,768		576			
Renewable energy certificate obligations	19,878		4,898			
Environmental remediation costs	13,938		2,860			
Other	43,662	_	44,144			
Total current liabilities	802,036		754,497			
Non-current liabilities:						
Regulatory liabilities	556,768		561,558			
Asset retirement obligations	9,738		9,629			
Deferred income tax liabilities, net	367,318		359,119			
Postretirement benefits	122,176		72,893			
Environmental remediation costs	105,841		117,441			
Other	35,208		20,433			
Total non-current liabilities	1,197,049		1,141,073			
Commitments and contingencies (Note 13)						
Capitalization:						
Shareholders' equity	2,253,115		2,055,538			
Long-term debt	912,686		923,590			
Total capitalization	3,165,801	<u> </u>	2,979,128			
Total liabilities and capitalization	\$ 5,164,886	\$	4,874,698			

# THE NARRAGANSETT ELECTRIC COMPANY STATEMENTS OF CAPITALIZATION

(in thousands of dollars)

			March 31,				
				2020		2019	
Total shareholders' equity			\$	2,253,115	\$	2,055,538	
	Interest Rate	Maturity Date					
Unsecured Notes:							
Senior Notes	4.53%	March 15, 2020		-		250,000	
Senior Notes	5.64%	March 15, 2040		300,000		300,000	
Senior Notes	4.17%	December 10, 2042		250,000		250,000	
Senior Notes	3.92%	August 1, 2028		350,000		350,000	
				900,000	. <u> </u>	1,150,000	
First Mortgage Bonds ("FMB"):							
FMB Series N	9.63%	May 30, 2020		10,000		10,000	
FMB Series O	8.46%	September 30, 2022		12,500		12,500	
FMB Series P	8.09%	September 30, 2022		1,875		2,500	
FMB Series R	7.50%	December 15, 2025		4,500		5,250	
				28,875		30,250	
Total debt				928,875		1,180,250	
Unamortized debt discount				(1,646)		(1,859)	
Unamortized debt issuance costs				(3,168)		(3,426)	
Total debt less unamortized cost	S			924,061		1,174,965	
Current portion of long-term debt				11,375		251,375	
Total long-term debt				912,686		923,590	
Total capitalization			\$	3,165,801	\$	2,979,128	

# THE NARRAGANSETT ELECTRIC COMPANY STATEMENTS OF CHANGES IN SHAREHOLDERS' EQUITY

(in thousands of dollars)

								Acc	cumulated Other Com	mprehensive In	ncome (Loss)						
	ommon Stock	Prefe	ulative ferred tock	Pi	dditional Paid-in Capital	(Loss) on	lized Gain n Available- e Securities	Other Po	nsion and ostretirement Senefits		Hedging Activity	Other Co	Accumulated comprehensive ome (Loss)		tained rnings		Total
Balance as of March 31, 2017	\$ 56,624	\$	2,454		1,355,008	\$	905	\$	1,202	\$	(3,201)	\$	(1,094)	\$	491,308	\$	1,904,300
Net income	-		-		-		-		-		-		-		123,311		123,311
Other comprehensive income: Unrealized gains on securities, net of \$38 tax expense	_				-		26		-		-		26		-		26
Change in pension and other postretirement	-		-		-		20		20		-				-		
obligations net of \$29 tax expense Unrealized gains on hedges, net of \$93 tax	-		-		-		-		99		-		99		-		99
expense Total comprehensive income	-		-		-		-		-		228		228		-		228 123,664
Parent tax loss allocation	-		-		3,047		-		-		-		-		-		3,047
Share based compensation Preferred stock dividends	-		-		2		-		-		-		-		(110)		2 (110)
Balance as of March 31, 2018	\$ 56,624	\$	2,454	\$	1,358,057	\$	931	\$	1,301	\$	(2,973)	\$	(741)	\$	614,509	\$	2,030,903
Net income Other comprehensive income (loss): Unrealized losses on securities, net of	-		-		-	·	-	·	-		-		-	-	110,436	·	110,436
\$3 tax benefit Change is people and other postroticement	-		-		-		(12)		-		-		(12)		-		(12)
Change in pension and other postretirement obligations, net of \$182 tax benefit Unrealized gains on hedges, net of \$67 tax	-		-		-		-		(683)		-		(683)		-		(683)
expense	-		-		-		-		-		254		254		-		254
Total comprehensive income															(05.350)		109,995
Common stock dividends to Parent Impact of adoption of the recognition and measurement of financial assets and liabilities standard	-		-		-		- (896)		-		-		(896)		(85,250) 896		(85,250)
of financial assets and liabilities standard Preferred stock dividends	 				-		- (050)				-		-		(110)		(110)
Balance as of March 31, 2019 Net income Other comprehensive income (loss): Unrealized gains on securiti6es, net of	\$ 56,624	\$	2,454	\$	1,358,057	\$	23	\$	618 -	\$	(2,719)	\$	(2,078)	\$	<b>640,481</b> 122,406	\$	<b>2,055,538</b> 122,406
\$42 tax expense Change in pension and other postretirement	-		-		-		158		-		-		158		-		158
obligations, net of \$34 tax benefit Unrealized gains on hedges, net of \$66 tax	-		-		-		-		(127)		-		(127)		-		(127)
expense Total comprehensive income	-		-		-		-		-		250		250		-		250 122,687
Equity infusion from Parent Impact of adoption of reclassification of certain tax from	-		-		75,000		-		-		-		-		-		75,000
accumulated other comprehensive income standard Preferred stock dividends	 -		-				-		(1,409)		(664)		(2,065)		2,065 (110)		(110)
Balance as of March 31, 2020	\$ 56,624	\$	2,454	\$	1,433,057	\$	189	\$	(918)	\$	(3,133)	\$	(3,862)	\$	764,842	\$	2,253,115

The Company had 1,132,487 shares of common stock authorized, issued and outstanding, with a par value of \$50 per share and 49,089 shares of cumulative preferred stock authorized, issued and outstanding, with a par value of \$50 per share at March 31, 2020 and 2019.

# THE NARRAGANSETT ELECTRIC COMPANY NOTES TO THE FINANCIAL STATEMENTS

# 1. NATURE OF OPERATIONS AND BASIS OF PRESENTATION

The Narragansett Electric Company ("the Company") is a retail distribution company providing electric service to approximately 507,000 customers and gas service to approximately 273,000 customers in 38 cities and towns in Rhode Island. The Company's service area covers substantially all of Rhode Island.

The Company is a wholly-owned subsidiary of National Grid USA ("NGUSA" or the "Parent"), a public utility holding company with regulated subsidiaries engaged in the generation of electricity and the transmission, distribution, and sale of both natural gas and electricity. NGUSA is a direct wholly-owned subsidiary of National Grid North America Inc. ("NGNA") and an indirect wholly-owned subsidiary of National Grid plc, a public limited company incorporated under the laws of England and Wales.

The accompanying financial statements are prepared in accordance with accounting principles generally accepted in the United States of America ("U.S. GAAP"), including the accounting principles for rate-regulated entities. The financial statements reflect the ratemaking practices of the applicable regulatory authorities.

The novel coronavirus (COVID-19) pandemic has disrupted the U.S. and global economies and is having a significant impact on global health. In March 2020, COVID-19 was declared a pandemic by the World Health Organization (WHO) and the Centers for Disease Control and Prevention. The COVID-19 pandemic has not had a material financial impact on the Company as of March 31, 2020; however, the extent to which the COVID-19 pandemic will impact the Company in the future is uncertain at this time. Due to this uncertainty, the valuations of certain assets and liabilities are necessarily more subjective. In particular, we identified the recoverability of customer receivables in relation to retail customers, in consideration of the suspension of debt collection activities and customer termination activities as an area of estimation uncertainty. In March 2020, the Company ceased certain customer cash collection activities in response to regulatory instructions and to changes in State, Federal and City level regulations and guidance, and actions to minimize risk to employees. The Company has also ceased customer termination activities as requested by relevant local authorities. The Company is monitoring COVID-19 developments closely.

The Company has evaluated subsequent events and transactions through July 9, 2020, the date of issuance of these financial statements, and concluded that there were no events or transactions that require adjustment to, or disclosure in, the financial statements as of and for the year ended March 31, 2020, except as described in Note 16, "Subsequent Events." The Company continues to evaluate the ongoing impact of COVID-19 on both customers and financial performance and is complying with the request from the Rhode Island Public Utilities Commission ("RIPUC") to share relevant information.

#### 2. SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

#### **Use of Estimates**

In preparing financial statements that conform to U.S. GAAP, the Company must make estimates and assumptions that affect the reported amounts of assets, liabilities, revenues, and expenses, and the disclosure of contingent assets and liabilities included in the financial statements. Such estimates and assumptions include the impact of the ongoing COVID-19 pandemic and are reflected in the accompanying financial statements. Actual results could differ from those estimates.

#### **Regulatory Accounting**

The Federal Energy Regulatory Commission ("FERC"), the RIPUC, and the Rhode Island Division of Public Utilities and Carriers ("Division") regulate the rates the Company charges its customers. In certain cases, the rate actions of the FERC, RIPUC and Division can result in accounting that differs from non-regulated companies. In these cases, the Company defers costs (as regulatory assets) or recognizes obligations (as regulatory liabilities) if it is probable that such amounts will be recovered from, or refunded to, customers through future rates. In accordance with Accounting Standards Codification ("ASC") 980,

"Regulated Operations," regulatory assets and liabilities are reflected on the balance sheet consistent with the treatment of the related costs in the ratemaking process.

#### **Revenue Recognition**

Revenues are recognized for energy service provided on a monthly billing cycle basis. The Company records unbilled revenues for the estimated amount of services rendered from the time meters were last read to the end of the reporting period (See Note 3, "Revenue" for additional details).

# **Other Taxes**

The Company collects taxes and fees from customers such as sales taxes, other taxes, surcharges, and fees that are levied by state or local governments on the sale or distribution of gas and electricity. The Company accounts for taxes that are imposed on customers (such as sales taxes) on a net basis (excluded from revenues), while taxes imposed on the Company, such as excise taxes, are recognized on a gross basis. Excise taxes collected and paid for the years ended March 31, 2020, 2019, and 2018 were \$54.8 million, \$54.9 million, and \$51.3 million, respectively.

The Company's policy is to accrue for property taxes on a calendar year basis.

#### **Income Taxes**

Federal income taxes have been computed utilizing the asset and liability approach that requires the recognition of deferred tax assets and liabilities for the tax consequences of temporary differences by applying enacted statutory tax rates applicable to future years to differences between the financial statement carrying amounts and the tax basis of existing assets and liabilities. Deferred income taxes also reflect the tax effect of net operating losses, capital losses, and general business credit carryforwards. The Company assesses the available positive and negative evidence to estimate whether sufficient future taxable income of the appropriate tax character will be generated to realize the benefits of existing deferred tax assets. When the evaluation of the evidence indicates that the Company will not be able to realize the benefits of existing deferred tax assets, a valuation allowance is recorded to reduce existing deferred tax assets to the net realizable amount.

The effects of tax positions are recognized in the financial statements when it is more likely than not that the position taken, or expected to be taken, in a tax return will be sustained upon examination by taxing authorities based on the technical merits of the position. The financial effect of changes in tax laws or rates is accounted for in the period of enactment. Deferred investment tax credits are amortized over the useful life of the underlying property.

NGNA files consolidated federal tax returns including all of the activities of its subsidiaries. Each subsidiary determines its tax provision based on the separate return method, modified by a benefits-for-loss allocation pursuant to a tax sharing agreement between NGNA and its subsidiaries. The benefit of consolidated tax losses and credits are allocated to the NGNA subsidiaries giving rise to such benefits in determining each subsidiary's tax expense in the year that the loss or credit arises. In a year that a consolidated loss or credit carryforward is utilized, the tax benefit utilized in consolidation is paid proportionately to the subsidiaries that gave rise to the benefit regardless of whether that subsidiary would have utilized the benefit. The tax sharing agreement also requires NGNA to allocate its parent tax losses, excluding deductions from acquisition indebtedness, to each subsidiary in the consolidated federal tax return with taxable income. The allocation of NGNA's parent tax losses to its subsidiaries is accounted for as a capital contribution and is performed in conjunction with the annual intercompany cash settlement process following the filing of the federal tax return.

# **Cash and Cash Equivalents**

Cash equivalents consist of short-term, highly liquid investments with original maturities of three months or less. Cash and cash equivalents are carried at cost which approximates fair value.

# **Restricted Cash and Special Deposits**

Restricted cash consists of collateral paid to the Company's counterparties for outstanding derivative instruments. The Company had restricted cash of \$0.5 million and \$0.4 million as of March 31, 2020 and 2019, respectively.

# Accounts Receivable and Allowance for Doubtful Accounts

The Company recognizes an allowance for doubtful accounts to record accounts receivable at estimated net realizable value. The allowance is determined based on a variety of factors including, for each type of receivable, applying an estimated reserve percentage to each aging category, taking into account historical collection and write-off experience, and management's assessment of collectability from individual customers, as appropriate. The collectability of receivables is continuously assessed and, if circumstances change, the allowance is adjusted accordingly. Receivable balances are written off against the allowance for doubtful accounts when the accounts are disconnected and/or terminated and the balances are deemed to be uncollectible. The Company recorded bad debt expense of \$38.4 million, \$23.9 million and \$19.1 million for the years ended March 31, 2020, 2019 and 2018, respectively, within operation and maintenance expenses in the accompanying statements of income. For the year ended March 31, 2020, the bad debt expense is reflective of an additional provision in relation to the impact of COVID-19.

# Inventory

Inventory is composed of materials and supplies, purchased Renewable Energy Certificates ("RECs"), and gas in storage. Materials and supplies are stated at weighted average cost, which represents net realizable value, and are expensed or capitalized as used. Purchased RECs are stated at cost. There were no significant write-offs of obsolete inventory for the years ended March 31, 2020, 2019, or 2018.

Gas in storage is stated at weighted average cost and the related cost is recognized when delivered to customers. Existing rate orders allow the Company to pass directly through to customers the cost of gas purchased, along with any applicable authorized delivery surcharge adjustments. Gas costs passed through to customers are subject to regulatory approvals and are reported periodically to the RIPUC.

The Company had materials and supplies of \$12.0 million and \$13.5 million, purchased RECs of \$18.5 million and \$2.4 million, and gas in storage of \$11.2 million and \$9.2 million as of March 31, 2020 and 2019, respectively.

# **Renewable Energy Standard Obligation**

RECs are stated at cost and are used to measure compliance with State renewable energy standards. RECs support new renewable generation standards and are held primarily to be utilized in fulfillment of the Company's compliance obligations. As of March 31, 2020 and 2019, the Company recorded a renewable energy standard obligation of \$19.9 million and \$4.9 million, respectively, within renewable energy certificate obligations.

#### **Derivative Instruments**

The Company uses derivative instruments to manage commodity price risk. All derivative instruments, except those that qualify for the normal purchase normal sale exception, are recorded on the balance sheet at fair value. All commodity costs, including the impact of derivative instruments, are passed on to customers through the Company's commodity rate adjustment mechanisms. Regulatory assets or regulatory liabilities are recorded to defer the recognition of unrealized losses or gains on derivative instruments, respectively. The gains or losses on the settlement of these contracts are recognized as purchased gas on the statements of income and then refunded to, or collected from, customers consistent with regulatory requirements.

The Company has certain non-trading instruments for the physical purchase of electricity that qualify for the normal purchase normal sale exception and are accounted for upon settlement. If the Company were to determine that a contract no longer

qualifies for the normal purchase normal sale exception, then the Company would recognize the fair value of the contract and account for the gains and losses using the regulatory accounting described above.

The Company's accounting policy is to not offset fair value amounts recognized for derivative instruments and related cash collateral receivable or payable with the same counterparty under a master netting agreement, but rather to record and present the fair value of the derivative instrument on a gross basis, with related cash collateral recorded within restricted cash and special deposits on the balance sheet.

#### **Fair Value Measurements**

The Company measures derivative instruments, securities and pension and postretirement benefit other than pension plan assets at fair value. Fair value is the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date. The following is the fair value hierarchy that prioritizes the inputs to valuation techniques used to measure fair value:

- Level 1: quoted prices (unadjusted) in active markets for identical assets or liabilities that a company has the ability to access as of the reporting date;
- Level 2: inputs other than quoted prices included within Level 1 that are directly observable for the asset or liability or indirectly observable through corroboration with observable market data;
- Level 3: unobservable inputs, such as internally-developed forward curves and pricing models for the asset or liability due to little or no market activity for the asset or liability with low correlation to observable market inputs; and
- Not categorized: certain investments are not categorized within the fair value hierarchy. These investments are typically in commingled funds or limited partnerships that are not publicly traded and have ongoing subscription and redemption activity. As a practical expedient, the fair value of these investments is the Net Asset Value ("NAV") per fund share, derived from the underlying securities' quoted prices in active markets.

The asset or liability's fair value measurement level within the fair value hierarchy is based on the lowest level of any input that is significant to the fair value measurement. The Company uses valuation techniques that maximize the use of observable inputs and minimize the use of unobservable inputs.

#### **Property, Plant and Equipment**

Property, plant and equipment is stated at original cost. The cost of repairs and maintenance is charged to expense and the cost of renewals and betterments that extend the useful life of property, plant and equipment is capitalized. The capitalized cost of additions to property, plant and equipment includes costs such as direct material, labor and benefits, and an allowance for funds used during construction ("AFUDC").

Depreciation is computed over the estimated useful life of the asset using the composite straight-line method. Depreciation studies are conducted periodically to update the composite rates and are approved by the FERC and RIPUC. The average composite rates for the years ended March 31, 2020, 2019, and 2018 are as follows:

	Со	Composite Rates						
		March 31,						
	2020	<b>2020</b> 2019 2018						
Electric	2.9%	3.0%	2.9%					
Gas	3.1%	3.4%	3.4%					

Depreciation expense includes a component for the estimated cost of removal, which is recovered through rates charged to customers. Any difference in cumulative costs recovered and costs incurred is recognized as a regulatory liability. When property, plant and equipment is retired, the original cost, less salvage, is charged to accumulated depreciation, and the related cost of removal is removed from the associated regulatory liability. The Company recognized a regulatory liability for

the amount that was in excess of costs incurred of \$226.3 million and \$221.9 million as of March 31, 2020 and 2019, respectively.

# Allowance for Funds Used During Construction

The Company records AFUDC, which represents the debt and equity costs of financing the construction of new property, plant and equipment. The equity component of AFUDC is reported in the accompanying statements of income as non-cash income in other income (deductions), net. The debt component of AFUDC is reported as a non-cash offset to other interest, including affiliate interest. After construction is completed, the Company is permitted to recover these costs through their inclusion in rates. The Company recorded AFUDC related to equity of \$1.7 million, \$4.3 million, and \$0.1 million and AFUDC related to debt of \$2.0 million, \$2.5 million, and \$1.4 million, for the years ended March 31, 2020, 2019, and 2018, respectively. The average AFUDC rates for the years ended March 31, 2020, 2019, and 2018, respectively.

# Impairment of Long-Lived Assets

The Company tests the impairment of long-lived assets when events or changes in circumstances indicate that the carrying amount of the asset may not be recoverable. If identified, the recoverability of an asset is determined by comparing its carrying value to the estimated undiscounted cash flows that the asset is expected to generate. If the comparison indicates that the carrying value is not recoverable, an impairment loss is recognized for the excess of the carrying value over the estimated fair value. For the years ended March 31, 2020, 2019, and 2018, there were no impairment losses recognized for long-lived assets.

#### Goodwill

The Company tests goodwill for impairment annually on January 1, and when events occur or circumstances change that would more likely than not reduce the fair value of the Company below its carrying amount. The Company has early adopted Accounting Standards Update ("ASU") No. 2017-04, "Intangibles—Goodwill and Other (Topic 350): Simplifying the Test for Goodwill Impairment," which eliminates step two from the two-step goodwill impairment test required under the current standard. The goodwill impairment test requires a recoverability test performed based on the comparison of the Company's estimated fair value with its carrying value, including goodwill. If the estimated fair value exceeds the carrying value, then goodwill is not considered impaired. If the carrying value exceeds the estimated fair value, the Company is required to recognize an impairment charge for such excess, limited to the carrying amount of goodwill.

As of March 31, 2020 and March 31, 2019, the Company considered both the income and market approaches in its goodwill impairment tests. The Company believes that this provides the most appropriate and reliable information about the Company's estimated fair value. Based on the resulting fair value from the annual analysis, the Company determined that no adjustment to the goodwill carrying value was required as of March 31, 2020 or 2019.

#### **Employee Benefits**

The Company participates with other NGUSA subsidiaries in defined benefit pension plans and postretirement benefit other than pension ("PBOP") plans for its employees, administered by NGUSA. The Company recognizes its portion of the pension and PBOP plans' funded status on the balance sheet as a net liability or asset. The cost of providing these plans is recovered through rates; therefore, the net funded status is offset by a regulatory asset or liability. The pension and PBOP plans' assets are commingled and allocated to measure and record pension and PBOP funded status at the year-end date. Pension and PBOP plan assets are measured at fair value, using the year-end market value of those assets.

#### New and Recent Accounting Guidance

#### **Accounting Guidance Recently Adopted**

#### Leases

In February 2016, the FASB issued ASU No. 2016-02 "Leases" ("Topic 842") and further amended the standard in 2018 and 2019. The new standard supersedes the lease accounting guidance under Topic 840. Under the new standard, a lease is defined as a contract, or part of a contract, that conveys the right to control the use of one or more identified assets for a period of time in exchange for consideration. Lessees will need to recognize leases on the balance sheet as a right-of-use ("ROU") asset and a related lease liability and classify each lease component as either operating or finance. The lease liability will be equal to the present value of the lease payments. The right-of-use asset will be based on the liability, subject to certain adjustments, such as initial direct costs. Lessor accounting under Topic 842 remains largely consistent with Topic 840.

The Company adopted this new guidance on April 1, 2019 using the modified retrospective approach. The Company recognized approximately \$25.1 million of operating lease liabilities and right-of-use assets on the balance sheets upon transition at April 1, 2019 within other current liabilities, other non-current liabilities and property, plant and equipment, net, respectively. The implementation of the guidance did not have a material impact on the Company's results of operations or statement of cash flows, as the pattern of recognition of operating lease expense was consistent with Topic 840. The Company's leases are further discussed in Note 6, "Property, Plant and Equipment," and Note 14, "Leases."

#### Comprehensive income - stranded tax effects

In February 2018, the FASB issued ASU No. 2018-02, "Income Statement–Reporting Comprehensive Income (Topic 220): Reclassification of Certain Tax Effects from Accumulated Other Comprehensive Income," which allows a reclassification from accumulated other comprehensive income ("AOCI") to retained earnings for stranded tax effects resulting from the Tax Cuts and Jobs Act. The amendments eliminate the stranded tax effects resulting from the Tax Cuts and Jobs Act and will improve the usefulness of information reported to financial statement users. For the Company, the requirements in this update are effective for fiscal years beginning after December 15, 2018, including interim periods within those fiscal years. The Company adopted the guidance on April 1, 2019, resulting in a \$2.1 million adjustment to retained earnings which was reclassified from accumulated other comprehensive income (loss).

#### **Accounting Guidance Not Yet Adopted**

#### Financial Instruments – Credit Losses

In June 2016, the FASB issued ASU No. 2016-13 "Financial Instruments – Credit Losses (Topic 326), Measurement of Credit Losses on Financial Statements" requires a financial asset (or a group of financial assets) measured at amortized cost basis to be presented at the net amount expected to be collected. The allowance for credit losses is a valuation account that is deducted from the amortized cost basis of the financial asset(s) to present the net carrying value at the amount expected to be collected on the financial asset. Credit losses relating to available-for-sale debt securities should be recorded through an allowance for credit losses. In May 2019, the FASB issued ASU 2019-05, "Financial Instruments—Credit Losses (Topic 326): Targeted Transition Relief", permitting entities to irrevocably elect the fair value option for financial instruments that were previously recorded at amortized cost basis within the scope of Topic 326, with the exception of held-to-maturity debt securities. For the Company, the requirements in these updates, as amended in November 2019 by ASU 2019-10 "Financial Instruments—Credit Losses (Topic 326), Derivatives and Hedging (Topic 815), and Leases (Topic 842): Effective Dates", will be effective for fiscal years beginning after March 31, 2024, including interim periods within those fiscal years. The Company is currently assessing the application of this standard to determine if it will have a material impact on the presentation, results of operations, cash flows, and financial position of the Company.

# Reclassifications

Certain reclassifications have been made to the financial statements to conform the prior period's balances to the current period's presentation. These reclassifications had no effect on reported income, statement of cash flows, total assets, or shareholders' equity as previously reported.

# 3. REVENUE

The following table presents, for the years ended March 31, 2020, and 2019, revenue from contracts with customers, as well as additional revenue from sources other than contracts with customers, disaggregated by major source:

	Years ended March 31					
		2020		2019		
	(in thousands of dollars)					
Revenue from Contracts with Customers:						
Electric Services	\$	1,055,161	\$	1,130,618		
Gas Services		416,015		482,793		
Total Revenue from Contracts with Customers		1,471,176		1,613,411		
Revenue from Regulatory Mechanisms		85,390		(56,814)		
Total Operating Revenues	\$	1,556,566	\$	1,556,597		

*Electric Services:* The Company owns, maintains and operates an electric distribution network in Rhode Island. Distribution revenues are primarily from the sale of electricity and related services to retail customers. Distribution sales are regulated by the RIPUC, which is responsible for determining the prices and other terms of services as part of the ratemaking process. The arrangement where a utility provides a service to a customer in exchange for a price approved by a regulator is referred to as a tariff sales contract. Electric services revenues are derived from the regulated sale and distribution of electricity to residential, commercial, and industrial customers within the Company's service territory under the tariff rates. The tariff rates approved by the regulator are designed to recover the costs incurred by the Company for products and services provided, along with a return on investment.

The performance obligation related to these sales is to provide electricity to the customers on demand. The electricity supplied under the tariff represents a single performance obligation as it is a series of distinct goods or services that are substantially the same. The performance obligation is satisfied over time because the customer simultaneously receives and consumes the electricity as the Company provides these services. The Company records revenues based upon the approved tariff rate and the volume delivered to the customers, which corresponds with the amount the Company has the right to invoice.

This revenue also includes estimated unbilled amounts, which represent the estimated amounts due from retail customers for electricity provided to customers by the Company, but not yet billed. Unbilled revenues are determined based on estimated unbilled sales volumes for the respective customer classes and then applying the applicable tariff rate to those volumes. Actual amounts billed to customers when the meter readings occur may be different from the estimated amounts.

Certain customers have the option to obtain electricity from other suppliers. In those circumstances, revenue is only recognized for providing delivery of the commodity to the customer.

Additionally, the Company owns an electric transmission system in Rhode Island. Transmission systems generally include overhead lines, underground cables, and substations, connecting generation and interconnectors to the distribution system. The Company's transmission services are regulated by both the Independent System Operator ("ISO") – New England and by the FERC. Additionally, the Company makes available its transmission facilities to New England Power ("NEP," an NGUSA affiliate), for operation and control pursuant to an integrated facilities agreement, Service Agreement No. 23 (Integrated

Facilities Agreement or "IFA"). See Note 15 "Related Party Transactions" for additional details. These revenues arise under tariff/rate agreements and are collected primarily from the Company's Rhode Island distribution customers.

*Gas Services:* The Company owns, maintains and operates a natural gas distribution network in Rhode Island. Distribution revenues are primarily from the sale of gas and related services to retail customers. Distribution sales are regulated by the RIPUC, which is responsible for determining the prices and other terms of services as part of the ratemaking process. The arrangement where a utility provides a service to a customer in exchange for a price approved by a regulator is referred to as a tariff sales contract. Gas distribution revenues are derived from the regulated sale and distribution of natural gas to residential, commercial, and industrial customers within the Company's service territory under the tariff rates. The tariff rates approved by the regulator are designed to recover the costs incurred by the Company for products and services provided, along with a return on investment.

The performance obligation related to distribution sales is to provide natural gas to the customers on demand. The natural gas supplied under the tariff represents a single performance obligation as it is a series of distinct goods or services that are substantially the same. The performance obligation is satisfied over time because the customer simultaneously receives and consumes the natural gas as the Company provides these services. The Company records revenues related to the distribution sales based upon the approved tariff rate and the volume delivered to the customers, which corresponds with the amount the Company has the right to invoice.

The distribution revenue also includes estimated unbilled amounts, which represent the estimated amounts due from retail customers for natural gas provided to customers by the Company, but not yet billed. Unbilled revenues are determined based on estimated unbilled sales volumes for the respective customer classes and then applying the applicable tariff rate to those volumes. Actual amounts billed to customers when the meter readings occur may be different from the estimated amounts.

Certain customers have the option to obtain natural gas from other suppliers. In those circumstances, revenue is only recognized for providing delivery of the commodity to the customer.

The Company also records revenues related to off-system sales. Off-system sales represent direct sales of gas to participants in the wholesale natural gas marketplace, which occur after customer demands are satisfied.

*Revenue from Regulatory Mechanisms*: The Company records revenues in accordance with accounting principles for rateregulated operations for arrangements between the Company and the regulator, which are not accounted for as contracts with customers. These include various deferral mechanisms such as capital trackers, energy efficiency programs, storm deferral, and other programs that also qualify as Alternative Revenue Programs ("ARPs"). ARPs enable the Company to adjust rates in the future, in response to past activities or completed events. The Company's electric and gas distribution rates both have a revenue decoupling mechanism ("RDM"), which allows for annual adjustments to the Company's delivery rates as a result of the reconciliation between allowed revenue and billed revenue. The Company also has other ARPs related to the achievement of certain objectives, demand side management initiatives, and certain other ratemaking mechanisms. The Company recognizes ARPs with a corresponding offset to a regulatory asset or liability account when the regulatory specified events or conditions have been met, when the amounts are determinable, and are probable of recovery (or payment) through future rate adjustments.

# 4. REGULATORY ASSETS AND LIABILITIES

The Company records regulatory assets and liabilities that result from the ratemaking process. The following table presents the regulatory assets and regulatory liabilities recorded on the balance sheet:

Current:       Derivative instruments       \$ 14,157       \$ -         Rate adjustment mechanisms       72,805       57,089         Renewable energy certificates       1,395       2,530         Revenue decoupling mechanism       8,474       1,735         Other       1,348       1,230         Total       98,179       62,584         Non-current:        98,179       62,584         Non-current:       119,020       121,166       121,166         Net metering       26,252       8,649         Postretirement benefits       214,448       170,545         Storm costs       120,207       130,907         Other       33,942       26,053         Total       513,869       457,320		March 31,			
Regulatory assets         \$ 14,157         \$ -           Current:         Derivative instruments         \$ 14,157         \$ -           Rate adjustment mechanisms         72,805         57,089           Renewable energy certificates         1,395         2,530           Revenue decoupling mechanism         8,474         1,735           Other         1,348         1,230           Total         98,179         62,584           Non-current:         Environmental response costs         119,020         121,166           Net metering         26,252         8,649           Postretirement benefits         210,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities         -         793           Current:         Derivative instruments         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment mechanisms         44,661         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Tota		2020	2019		
Current:         S         14,157         \$         -           Rate adjustment mechanisms         72,805         57,089         Renewable energy certificates         1,395         2,530           Renewable energy certificates         1,395         2,530         Revenue decoupling mechanism         8,474         1,735           Other         1,348         1,230         130,307         62,584           Non-current:         Environmental response costs         119,020         121,166         121,166           Net metering         26,252         8,649         9         62,584         170,545           Storm costs         120,207         130,907         0,545         120,207         130,907           Other         33,942         26,053         100,907         0,545         130,907           Total         513,869         457,320         457,320         130,907           Regulatory liabilities         Current:         20,6554         23,817           Gas cost adjustment         2,894         3,806         34,521           Revenue decoupling mechanism         11,237         22,890         17ansmission service         15,318         33,572           Other         -         164         130,335		(in thousand	ds of dollars)		
Derivative instruments         \$         14,157         \$         -           Rate adjustment mechanisms         72,805         57,089         Renewable energy certificates         1,395         2,530           Revenue decoupling mechanism         8,474         1,735         0ther         1,348         1,230           Total         98,179         62,584         0ther         1,348         1,230           Non-current:         Environmental response costs         119,020         121,166         121,464           Net metering         26,552         8,649         9         62,584         170,545           Storm costs         120,207         130,907         0ther         33,942         26,053           Total         513,869         457,320         457,320         793           Regulatory liabilities         -         793         793           Current:         -         793         8,664         45,293           Revenue decoupling mechanisms         44,561         45,293           Revenue decoupling mechanisms         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664 <th>Regulatory assets</th> <th></th> <th></th>	Regulatory assets				
Rate adjustment mechanisms         72,805         57,089           Renewable energy certificates         1,395         2,530           Revenue decoupling mechanism         8,474         1,735           Other         1,348         1,230           Total         98,179         62,584           Non-current:         Environmental response costs         119,020         121,166           Net metering         26,252         8,649           Postretirement benefits         214,448         170,545           Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         -         164 <tr< th=""><th>Current:</th><th></th><th></th></tr<>	Current:				
Renewable energy certificates         1,395         2,530           Revenue decoupling mechanism         8,474         1,735           Other         1,348         1,230           Total         98,179         62,584           Non-current:         19,020         121,166           Net metering         26,252         8,649           Postretirement benefits         214,448         170,545           Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         -         164           Cost of removal         226,279         221,907           Energy efficiency         15,715<	Derivative instruments	\$ 14,157	\$-		
Revenue decoupling mechanism         8,474         1,735           Other         1,348         1,230           Total         98,179         62,584           Non-current:         Environmental response costs         119,020         121,166           Net metering         26,252         8,649           Postretirement benefits         214,448         170,545           Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities         Current:         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190         15,641           Postretirement benefits	Rate adjustment mechanisms	72,805	57,089		
Other         1,348         1,230           Total         98,179         62,584           Non-current:         Environmental response costs         119,020         121,166           Net metering         26,252         8,649           Postretirement benefits         214,448         170,545           Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities         Current:         Privative instruments         -         793           Energy efficiency         20,654         23,817         Gas cost adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890         Transmission service         15,318         33,572           Other         _         164         130,335         164           Total         94,664         130,335         Non-current:         Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190         Environmental response costs         18,839         15,641           Postretirement benefits         _         651         Regulatory tax liability, net         <	Renewable energy certificates	1,395	2,530		
Total         98,179         62,584           Non-current:         Environmental response costs         119,020         121,166           Net metering         26,252         8,649           Postretirement benefits         214,448         170,545           Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities         Current:         -           Derivative instruments         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         - <td>Revenue decoupling mechanism</td> <td>8,474</td> <td>1,735</td>	Revenue decoupling mechanism	8,474	1,735		
Non-current:         I19,020         121,166           Net metering         26,252         8,649           Postretirement benefits         214,448         170,545           Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities           Current:         Derivative instruments         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052	Other	1,348	1,230		
Environmental response costs         119,020         121,166           Net metering         26,252         8,649           Postretirement benefits         214,448         170,545           Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities           Current:         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         -         164           Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901	Total	98,179	62,584		
Net metering         26,252         8,649           Postretirement benefits         214,448         170,545           Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         -         -           Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         23,034         27,117	Non-current:				
Postretirement benefits         214,448         170,545           Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities           Current:         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         -         164           Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         -         651	Environmental response costs	119,020	121,166		
Storm costs         120,207         130,907           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities         20,0554         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         -         651	Net metering	26,252	8,649		
Other         10,01           Other         33,942         26,053           Total         513,869         457,320           Regulatory liabilities         20,654         23,817           Gas cost adjustments         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         23,034         27,117	Postretirement benefits	214,448	170,545		
Total         50,010         10,000           Regulatory liabilities           Current:         Derivative instruments         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         -         651	Storm costs	120,207	130,907		
Regulatory liabilities           Current:         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         -         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         23,034         27,117	Other	33,942	26,053		
Current:         9           Derivative instruments         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:         -         164           Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         23,034         27,117	Total	513,869	457,320		
Derivative instruments         -         793           Energy efficiency         20,654         23,817           Gas cost adjustment         2,894         3,806           Rate adjustment mechanisms         44,561         45,293           Revenue decoupling mechanism         11,237         22,890           Transmission service         15,318         33,572           Other         -         164           Total         94,664         130,335           Non-current:          226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         23,034         27,117	Regulatory liabilities				
Energy efficiency       20,654       23,817         Gas cost adjustment       2,894       3,806         Rate adjustment mechanisms       44,561       45,293         Revenue decoupling mechanism       11,237       22,890         Transmission service       15,318       33,572         Other       -       164         Total       94,664       130,335         Non-current:       Cost of removal       226,279       221,907         Energy efficiency       15,715       18,190         Environmental response costs       18,839       15,641         Postretirement benefits       -       651         Regulatory tax liability, net       272,901       278,052         Other       23,034       27,117		_	793		
Gas cost adjustment       2,894       3,806         Rate adjustment mechanisms       44,561       45,293         Revenue decoupling mechanism       11,237       22,890         Transmission service       15,318       33,572         Other       -       164         Total       94,664       130,335         Non-current:       Cost of removal       226,279       221,907         Energy efficiency       15,715       18,190         Environmental response costs       18,839       15,641         Postretirement benefits       -       651         Regulatory tax liability, net       272,901       278,052         Other       23,034       27,117		20 654			
Rate adjustment mechanisms       44,561       45,293         Revenue decoupling mechanism       11,237       22,890         Transmission service       15,318       33,572         Other       -       164         Total       94,664       130,335         Non-current:       -       226,279       221,907         Energy efficiency       15,715       18,190         Environmental response costs       18,839       15,641         Postretirement benefits       -       651         Regulatory tax liability, net       272,901       278,052         Other       23,034       27,117		-			
Revenue decoupling mechanism       11,237       22,890         Transmission service       15,318       33,572         Other       -       164         Total       94,664       130,335         Non-current:       -       226,279         Cost of removal       226,279       221,907         Energy efficiency       15,715       18,190         Environmental response costs       18,839       15,641         Postretirement benefits       -       651         Regulatory tax liability, net       272,901       278,052         Other       23,034       27,117	-	•			
Transmission service       15,318       33,572         Other       -       164         Total       94,664       130,335         Non-current:       -       226,279       221,907         Energy efficiency       15,715       18,190         Environmental response costs       18,839       15,641         Postretirement benefits       -       651         Regulatory tax liability, net       272,901       278,052         Other       23,034       27,117	-	-			
Other         -         164           Total         94,664         130,335           Non-current:         226,279         221,907           Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         23,034         27,117					
Non-current:         226,279         221,907           Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         23,034         27,117	Other	-			
Non-current:         226,279         221,907           Cost of removal         226,279         221,907           Energy efficiency         15,715         18,190           Environmental response costs         18,839         15,641           Postretirement benefits         -         651           Regulatory tax liability, net         272,901         278,052           Other         23,034         27,117	Total	94,664	130,335		
Energy efficiency       15,715       18,190         Environmental response costs       18,839       15,641         Postretirement benefits       -       651         Regulatory tax liability, net       272,901       278,052         Other       23,034       27,117	Non-current:				
Environmental response costs18,83915,641Postretirement benefits-651Regulatory tax liability, net272,901278,052Other23,03427,117	Cost of removal	226,279	221,907		
Environmental response costs18,83915,641Postretirement benefits-651Regulatory tax liability, net272,901278,052Other23,03427,117	Energy efficiency	15,715	18,190		
Regulatory tax liability, net         272,901         278,052           Other         23,034         27,117					
Other 23,034 27,117	Postretirement benefits	-	651		
Other <b>23,034</b> 27,117	Regulatory tax liability, net	272,901	278,052		
Total <b>\$ 556,768 \$</b> 561,558	Other	23,034	27,117		
	Total	\$ 556,768	\$ 561,558		

**Cost of removal:** Represents cumulative amounts collected, but not yet spent, to dispose of property, plant and equipment. This liability is discharged as removal costs are incurred.

**Derivative instruments:** The Company evaluates open derivative instruments for regulatory deferral by determining if they are probable of recovery from, or refund to, customers through future rates. Derivative instruments that qualify for recovery

are recorded at fair value, with changes in fair value recorded as regulatory assets or regulatory liabilities in the period in which the change occurs.

**Energy efficiency:** Represents the difference between revenue billed to customers through the Company's energy efficiency charge and the costs of the Company's energy efficiency programs as approved by the RIPUC.

**Environmental response costs:** The regulatory asset represents deferred costs associated with the Company's share of the estimated costs to investigate and perform certain remediation activities at sites with which it may be associated. The Company's rate plans provide for specific rate allowances for these costs, with variances deferred for future recovery from, or return to, customers. The Company believes future costs, beyond the expiration of current rate plans, will continue to be recovered through rates. The regulatory liability represents the excess of amounts received in rates over the Company's actual site investigation and remediation costs.

**Gas costs adjustment**: The Company is subject to rate adjustment mechanisms for commodity costs, whereby an asset or liability is recognized resulting from differences between actual revenues and the underlying cost being recovered, as approved by the RIPUC. These amounts will be refunded to, or recovered from, customers over the next year.

**Net metering:** Net metering deferral reflects the recovery mechanism for costs associated with customer installed on-site generation facilities, including the costs of renewable generation credits. This surcharge provides the Company with a mechanism to recover such amounts.

**Postretirement benefits:** The regulatory asset represents the Company's non-cash accrual of net actuarial gains and losses and the excess amounts received in rates over actual costs of the Company's pension and PBOP plans that are to be passed back in future periods.

**Rate adjustment mechanisms:** In addition to commodity costs, the Company is subject to a number of additional rate adjustment mechanisms whereby an asset or liability is recognized resulting from differences between actual revenues and the underlying cost being recovered or differences between actual revenues and targeted amounts as approved by the RIPUC.

**Regulatory tax liability, net:** Represents over-recovered federal deferred taxes of the Company primarily as a result of regulatory flow through accounting treatment and excess federal deferred taxes as a result of the Tax Cuts and Jobs Act of 2017 ("Tax Act").

**Renewable energy certificates:** Represents deferred costs associated with the Company's compliance obligation with the Rhode Island Renewable Portfolio Standard ("RPS"). The RPS is legislation established to foster the development of new renewable energy sources. The regulatory asset will be recovered over the next year.

**Revenue decoupling mechanism**: As approved by the RIPUC, the Company has electric and gas RDMs which allow for an annual adjustment to the Company's delivery rates as a result of the reconciliation between allowed and actual billed revenues. Any difference is recorded as a regulatory asset or regulatory liability.

**Storm costs:** The Company is allowed to recover storm costs from all retail delivery service customers. This balance reflects costs yet to be recovered.

**Transmission service:** The Company arranges transmission service on behalf of its customers and bills the costs of those services to customers, pursuant to the Company's Transmission Service Cost Adjustment Provision. Any over or under recoveries of these costs are passed on to customers receiving transmission service over the subsequent year.

The Company records carrying charges on regulatory balances for which cash expenditures have been made and are subject to recovery, or for which cash has been collected and is subject to refund, as approved in accordance with the RIPUC. Carrying charges are not recorded on items for which expenditures have not yet been made.

# 5. RATE MATTERS

#### **General Rate Case**

The Company reached a settlement agreement with the Division and several other intervening parties to increase distribution revenue for its electric and gas operations over the three-year period commencing September 1, 2018, which was approved by the RIPUC on August 24, 2018. This settlement is an agreement that was reached in response to the base distribution revenue increase requests that the Company filed with the RIPUC on November 27, 2017. Pursuant to the settlement, electric distribution revenue will increase by approximately \$14 million, \$11 million, and \$4 million and gas distribution revenue will increase by approximately \$14 million, and \$4 million and gas distribution revenue will increase by approximately \$6 million, and \$4 million annually, on September 1, 2018, September 1, 2019, and September 1, 2020, respectively. The settlement reflects an allowed return on equity ("ROE") rate of 9.275% based on a common equity ratio of approximately 51%. Previously, the Company was entitled to earn an allowed ROE of 9.5%, with a common equity ratio of approximately 49.1%.

These revenue increases are intended to fund significant systems-related investments, including the replacement of several aging operational systems used in the Company's electric and gas businesses with newer integrated systems that will be shared by the Company and its electric and gas affiliates. The settlement introduces a new incentive-only performance incentive for System Efficiency: Annual Megawatt ("MW") Capacity Savings, with maximum earnings ranging from approximately \$0.4 million in 2019 to \$0.9 million in 2021. In addition, the settlement identifies several additional metrics for tracking and reporting purposes only, some of which may become eligible for a financial performance incentive during the term of the multi-year rate plan. The increases set in place for the second and third years of the settlement may be reopened for recovery of the implementation of advanced metering and grid modernization costs.

# **Recovery of Transmission Costs**

The Company's transmission facilities are operated in combination with the transmission facilities of its New England affiliates, Massachusetts Electric Company ("MECO") and NEP, as a single integrated system with NEP designated as the combined operator. NEP collects the costs of the combined transmission asset pool including a return on those facilities under NEP's Tariff No. 1 from the ISO. The ISO allocates these costs among transmission customers in New England, in accordance with the ISO Open Access Transmission Tariff ("ISO-NE OATT").

According to the FERC order, the Company is compensated for its actual monthly transmission costs, with its authorized maximum ROE of 11.74% on its transmission assets. The amounts remitted by NEP to the Company for the years ended March 31, 2020, 2019 and 2018 were \$141.8 million, \$144.8 million, and \$155.1 million, respectively, which are eliminated as operating revenues and operations and maintenance expenses within the accompanying statements of income (See Note 15 "Related Party Transactions" for additional details).

On October 16, 2014, the FERC issued an order, Opinion No. 531-A, resetting the base ROE applicable to transmission assets under the ISO-NE OATT from 11.14% to 10.57% effective as of October 16, 2014 and establishing a maximum ROE of 11.74%. On March 3, 2015, the FERC issued an Order on Rehearing, Opinion No. 531-B, affirming the 10.57% base ROE and clarifying that the 11.74% maximum ROE applies to all individual transmission projects with ROE incentives previously granted by the FERC. On April 14, 2017, the U.S. Court of Appeals for the D.C. Circuit (Court of Appeals) vacated and remanded FERC's Opinion No. 531 (and successor orders), through which the FERC had lowered the New England Transmission Owners ("NETO") return on equity from 11.14% to 10.57% and capped the total incentives at 11.74%.

On October 16, 2018, the FERC issued an order on all four complaints describing how it intends to address the issues that were remanded by the Court. The FERC proposed a new framework to determine whether an existing ROE is unjust and unreasonable and, if so, how to calculate a replacement ROE. The FERC stated that these calculations were merely preliminary and asked the parties to the New England ("NE") Complaint cases to brief FERC and check the numbers. National Grid along with other NETOs filed a brief supporting FERC's new methodology and confirming the illustrative numbers that FERC arrived at in the October 2018 order—a 10.41% base ROE. FERC has not issued a final order on our briefs and the base ROE in NE remains at a 10.57%. In November 2019, FERC issued an order in the Midcontinent Independent System Operator ("MISO") ROE complaint dockets changing the way it arrives at a just and reasonable ROE. The effects of these changes result in

drastically reduced base ROEs in the MISO region. In that MISO order, FERC made statements that it is setting new ROE policy nationwide. In December 2019, the NETOs filed a supplemental brief in the NE ROE complaint dockets showing FERC the detrimental effects on NE if the MISO order were applied to NE. In that brief, the NETOs ask FERC to reopen the record in NE so that we can submit more testimony. Other stakeholders had an opportunity to reply to our supplemental brief by January 21<sup>st</sup> and did so, arguing that our request should be denied, and that the record in NE should not be reopened.

On January 21, 2020, the FERC issued an order granting rehearing for further consideration to give the FERC more time to act on the substantive issues of the MISO ROE proceedings. On May 21, 2020, FERC revised the methodology to determine MISO transmission owner ROEs. FERC's November order proposed to create "zones of reasonableness" based on averages of two (rather than four) models to judge whether ROEs are just and reasonable. ROEs were reduced from 10.32% to 9.88% when FERC applied the revised methodology in two MISO ROE complaints. The May order relies on three models to estimate ROEs. The application of this new methodology increased ROEs in the MISO complaints from 9.88% to 10.02%. The Company does not believe the outcomes of these complaints will have a material impact on the Company's financial condition, results of operations or cash flows.

# Tax Act

On March 15, 2018, the FERC initiated multiple proceedings intended to adjust FERC-jurisdictional rates to reflect the corporate tax changes as a result of the passage of the Tax Act. Of the proceedings initiated relevant to the Company is the Notice of Inquiry ("NOI") seeking comments on the effects of the Tax Act on all FERC-jurisdiction rates and a Notice of Proposed Rulemaking (NOPR) issued as a result of the NOI. In response to the FERC NOI, the Company made recommendations designed to mitigate the cash flow impacts of the expected refunds including providing flexibility regarding the methods used to refund accumulated deferred income tax ("ADIT") to customers and providing flexibility regarding the time period of the flow back. In the NOPR, FERC proposed to give the flexibility the company proposed.

On November 21, 2019, the FERC issued Order 864 to address ratemaking and regulatory reporting of excess or deficient ADIT related to the Tax Act. The order applies to public utility transmission providers with formula rates and stated rates and provides that public utilities with formula rates submit a compliance filing within 30 days of the effective date of the final rule or in the public utilities next annual informational filing following the issuance of the final rule. The compliance filing must demonstrate how the public utilities formula rate adjusts rate base via a Rate Adjustment mechanism, returns or recovers excess or deficient ADIT via an Income Tax Allowance Mechanism, and must include an ADIT worksheet to support the excess or deficient ADIT calculation and amortization. The ADIT worksheet must be populated and will be a new and permanent worksheet. The mechanisms and worksheet must remain applicable to any future changes to tax rates that give rise to excess or deficient ADIT, including changes to state and local tax rates. Excess or deficient ADIT associated with future tax rate changes will automatically be included in a public utility's formula rate without the need for a Section 205 filing. The order does not prescribe a recovery/refund period for deficient/excess ADIT for unprotected excess/deficient ADIT that is not subject to the normalization requirements. FERC will evaluate proposed amortization periods on a case by case basis. On April 16, 2020, the FERC issued Order No. 864-A addressing requests for clarification, or in the alternative, rehearing, submitted in the proceeding. FERC will evaluate proposed amortization periods on a case by case basis. NEP will be submitting a compliance filing (on behalf of its affiliate) to update the formula rates in its service agreements with the Company in the next Annual True-Up Informational Filing under FERC Tariff No. 1 IFA provisions.

The RIPUC opened a docket to address the change in the federal corporate income tax rate and other changes resulting from the Tax Act that was signed into law in December 2017. Specifically, the RIPUC requested the Company's proposal for how it planned to reduce rates associated with the income taxes recovered from customers on the equity component of the return on investment included in revenue taxed at the new lower income tax rate of 21% effective January 1, 2018, and how it planned to return to customers the reduction in its net deferred income tax liabilities resulting from the 14% decrease in the federal income tax rate from 35%. Effective September 1, 2018, the Company reduced its revenue requirement for electric and gas distribution rates in effect for the impacts of the Tax Act as appropriate. On January 24, 2019, the Company filed with the RIPUC a settlement agreement among the Company, the Division, the Office of Energy Resources, and the State of Rhode Island Office of the Lieutenant Governor, pursuant to which approximately \$4.8 million and \$3.1 million will be provided to electric and gas customers, respectively, which reflect the benefits of the Company's reduced federal corporate income tax payment obligations for the period January 1, 2018 through August 31, 2018. The RIPUC approved the settlement

agreement on May 17, 2019, as filed. Refunds to electric customers began in July 2019 and will continue through June 2020 and refunds to gas customers began in November 2019 and will continue through October 2020.

# New England East-West Solution ("NEEWS") Project

In September 2008, the Company, NEP, and Northeast Utilities jointly filed an application with the FERC to recover financial incentives for the NEEWS project, pursuant to the FERC's Transmission Pricing Policy Order No. 679. NEEWS consists of a series of inter-related transmission upgrades identified in the New England Regional System Plan and is being undertaken to address several reliability problems in Connecticut, Massachusetts, and Rhode Island. The Company's share of the NEEWS-related transmission investment was approximately \$560 million. The Company is fully reimbursed for its transmission revenue requirements on a monthly basis by NEP through NEP's Tariff No. 1. Effective November 18, 2008, the FERC granted (1) an incentive ROE of 12.89% (125 basis points above the approved base ROE of 11.64%), (2) 100% construction work in progress ("CWIP") in rate base, and (3) recovery of plant abandoned for reasons beyond the companies' control. As discussed in the preceding section, effective October 16, 2014, the FERC issued a series of orders establishing a maximum ROE of 11.74% that effectively caps the NEEWS incentive ROE at that level. The NEEWS upgrades were placed in service in December 2015.

# Suspension of Service Terminations and Certain Collections Activities

At an open meeting on March 16, 2020, the RIPUC issued an order prohibiting all electric, natural gas, water, and sewer utilities from engaging in certain collections activities, including termination of residential and non-residential service for nonpayment (the "Order"). The RIPUC will reconvene on July 13, 2020 to set certain dates for ending the moratorium for particular rate classes. The RIPUC also directed the Company to temporarily suspend late fees, interest charges, credit card fees, debit card fees and ACH fees, along with authorizing the Company to track these costs for later review by the RIPUC. At an open meeting on July 17,2020, the RIPUC will rule on whether to continue the Order. Previously, on May 15, 2020, pursuant to the RIPUC's directive, the Company filed a plan with the RIPUC and the Division that details the Company's plans for recommencing collection activities when the RIPUC lifts the moratorium on utility terminations (the "Plan"). The Plan consists of a four-phase approach, including initial efforts primarily focused on "bill health" messaging and assuring that customers are aware of the programs and services available to assist them with managing and paying their bills. The Company has also responded to requests for information from the RIPUC regarding collections activities and financial implications, as well as one set of informal data requests from the Division.

# 6. PROPERTY, PLANT AND EQUIPMENT

The following table summarizes property, plant and equipment, at cost and operating leases along with accumulated depreciation and amortization:

	March 31,					
		2020		2019		
	(in thousands of dollars)					
Plant and machinery	\$	4,133,095	\$	3,881,079		
Land and buildings		129,368		123,628		
Assets in construction		228,897		191,324		
Software and other intangibles		25,988		23,974		
Property held for future use		15,028		15,028		
Operating leases		28,624		-		
Total property, plant and equipment		4,561,000		4,235,033		
Accumulated depreciation and amortization		(1,083,552)		(1,020,352)		
Operating lease accumulated depreciation		(6,691)		-		
Property, plant and equipment, net	\$	3,470,757	\$	3,214,681		

# 7. DERIVATIVE INSTRUMENTS

The Company utilizes derivative instruments to manage commodity price risk associated with its natural gas purchases. The Company's commodity risk management strategy is to reduce fluctuations in firm gas sales prices to its customers.

The Company's financial exposures are monitored and managed as an integral part of the Company's overall financial risk management policy. The Company engages in risk management activities only in commodities and financial markets where it has an exposure, and only in terms and volumes consistent with its core business.

The volume of outstanding gas derivative instruments as of March 31, 2020 and March 31, 2019 was 40.6 million dekatherms and 36.9 million dekatherms, respectively.

#### **Derivative Financial Instruments**

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The following tables reflect the gross and net amounts of the Company's derivative assets and liabilities as of March 31, 2020 and 2019:

			March 3	31, 2020						
			(in thousand	ds of dollars	)					
ASSETS:	of r	s amounts ecognized s (liabilities) A	Gross ar offset Balance B	in the Sheets	of asse prese Bala	t amounts ets (liabilities) ented in the nce Sheets <i>C=A+B</i>	not offs Balanc	imounts iet in the e Sheets D	amo	et ount <i>C-D</i>
Other current assets										
Gas contracts (rate recoverable) Gas contracts (not subject to rate recovery)	\$	90 64	\$	-	\$	90 64	\$	90 54	\$	- 10
Other non-current assets										
Gas contracts (rate recoverable)		283		-		283		77		206
Total		437		-		437		221		216
LIABILITIES: Current liabilities										
Gas contracts (rate recoverable) Gas contracts (not subject to rate recovery)		11,658 110		-		11,658 110		135 54	1	1,523 56
Other non-current liabilities		110				110		57		50
Gas contracts (rate recoverable)		2,871		-		2,871		77		2,794
Total		14,639		-		14,639		266	1	4,373
Net liabilities	\$	(14,202)	\$	-	\$	(14,202)	\$	(45)	\$ (14	4,157)

			(in thousand	ds of dollars	)					
ASSETS:	of re	amounts cognized (liabilities) A	Gross ar offset Balance <i>E</i>	in the Sheets	of asset preser Balan	amounts s (liabilities) nted in the ce Sheets =A+B	not off Balanc	amounts set in the ce Sheets D	an	Net nount <i>=C-D</i>
Other current assets										
Gas contracts (rate recoverable) Gas contracts (not subject to rate recovery)	\$	1,108 98	\$	-	\$	1,108 98	\$	175 4	\$	933 94
Other non-current assets										
Gas contracts (rate recoverable)		584		-		584		13		571
Total		1,790				1,790		192		1,598
LIABILITIES:										
Current liabilities										
Gas contracts (rate recoverable) Gas contracts (not subject to rate		572		-		572		175		397
recovery)		4		-		4		4		-
Other non-current liabilities										
Gas contracts (rate recoverable)		327		-		327		13		314
Total		903		-		903		192		711
Net assets	\$	887	\$	-	\$	887	\$	-	\$	887

March 31, 2019

The Company enters into enabling agreements that allow for payment netting with its counterparties, which reduces its exposure to counterparty risk by providing for the offset of amounts payable to the counterparty against amounts receivable from the counterparty.

The changes in fair value of the Company's rate recoverable contracts are offset by changes in regulatory assets and liabilities. As a result, the changes in fair value of those contracts had no impact in the accompanying statements of income.

# **Credit and Collateral**

The Company is exposed to credit risk related to transactions entered into for commodity price risk management. Credit risk represents the risk of loss due to counterparty non-performance. Credit risk is managed by assessing each counterparty's credit profile and negotiating appropriate levels of collateral and credit support.

The credit policy for commodity transactions is managed and monitored by the Finance Committee to National Grid plc's Board of Directors ("Finance Committee"), which is responsible for approving risk management policies and objectives for risk assessment, control and valuation, and the monitoring and reporting of risk exposures. NGUSA's Energy Procurement Risk Management Committee ("EPRMC") is responsible for approving transaction strategies, annual supply plans, and counterparty credit approval, as well as all valuation and control procedures. The EPRMC is chaired by the Vice President of U.S. Treasury and reports to both the NGUSA Board of Directors and the Finance Committee.

The EPRMC monitors counterparty credit exposure and appropriate measures are taken to bring such exposures below the limits, including, without limitation, netting agreements, and limitations on the type and tenor of trades. In instances where a counterparty's credit quality has declined, or credit exposure exceeds certain levels, the Company may limit its credit exposure by restricting new transactions with the counterparty, requiring additional collateral or credit support, and negotiating the early termination of certain agreements. Similarly, the Company may be required to post collateral to its counterparties.

The Company's credit exposure for all commodity derivative instruments and applicable payables and receivables, net of collateral, and instruments that are subject to master netting agreements was a net liability of \$14.2 million and a net asset of \$0.9 million as of March 31, 2020 and March 31, 2019, respectively.

The aggregate fair value of the Company's commodity derivative instruments with credit-risk-related contingent features that were in a liability position as of March 31, 2020 and March 31, 2019 was \$6.6 million and zero, respectively. The Company had no collateral posted for these instruments at March 31, 2020 and March 31, 2019. If the Company's credit rating were to be downgraded by one or two levels, it would not be required to post any additional collateral. If the Company's credit rating were to be downgraded by three levels, it would have been required to post \$7.1 million and zero of additional collateral to its counterparties at March 31, 2020 and March 31, 2019, respectively.

#### **8. FAIR VALUE MEASUREMENTS**

The following tables present assets and liabilities measured and recorded at fair value on the balance sheet on a recurring basis and their level within the fair value hierarchy as of March 31, 2020 and 2019:

	March 31, 2020							
	Level 1			Level 2		Level 3	Total	
				(in thousan	ds of doll	lars)		
Assets:								
Derivative instruments								
Gas contracts	\$	-	\$	437	\$	-	\$	437
Securities		2,674		3,729		-		6,403
Total		2,674		4,166		-		6,840
Liabilities:								
Derivative instruments								
Gas contracts		-		9,097		5,542		14,639
Total		-		9,097		5,542		14,639
Net assets (liabilities)	\$	2,674	\$	(4,931)	\$	(5,542)	\$	(7,799)

	March 31, 2019							
	L	evel 1	L	evel 2	L	evel 3	Total	
				(in thousan	ds of dolla	rs)		
Assets:								
Derivative instruments								
Gas contracts	\$	-	\$	1,790	\$	-	\$	1,790
Securities		2,759		3,699		-		6,458
Total		2,759		5,489		-		8,248
Liabilities:								
Derivative instruments								
Gas contracts		-		258		645		903
Total		-		258		645		903
Net assets (liabilities)	\$	2,759	\$	5,231	\$	(645)	\$	7,345

**Derivative instruments**: The Company's Level 2 fair value derivative instruments consist of over-the-counter ("OTC") gas swaps and purchase contracts with pricing inputs obtained from the New York Mercantile Exchange ("NYMEX") and the Intercontinental Exchange ("ICE"), except in cases where the ICE publishes seasonal averages or where there were no transactions within the last seven days. The Company may utilize discounting based on quoted interest rate curves, including consideration of non-performance risk, and may include a liquidity reserve calculated based on bid/ask spread for the Company's Level 2 derivative instruments. Substantially all of these price curves are observable in the marketplace throughout at least 95% of the remaining contractual quantity, or they could be constructed from market observable curves with correlation coefficients of 95% or higher.

The Company's Level 3 fair value derivative instruments consist of OTC gas purchase contracts, which are valued based on internally-developed models. Industry-standard valuation techniques, such as the Black-Scholes pricing model, Monte Carlo simulation, and Financial Engineering Associates' libraries are used for valuing such instruments. For valuations that include both observable and unobservable inputs, if the unobservable input is determined to be significant to the overall inputs, the entire valuation is categorized in Level 3. This includes derivative instruments valued using indicative price quotations whose contract tenor extends into unobservable periods. In instances where observable data is unavailable, consideration is given to the assumptions that market participants would use in valuing the asset or liability. This includes assumptions about market risks such as liquidity, volatility, and contract duration. Such instruments are categorized in Level 3 as the model inputs generally are not observable. The Company considers non-performance risk and liquidity risk in the valuation of derivative instruments categorized in Level 2 and Level 3.

The significant unobservable inputs used in the fair value measurement of the Company's gas derivative instruments are implied volatility and gas forward curves. A relative change in commodity price at various locations underlying the open positions can result in significantly different fair value estimates.

**Securities:** Securities are included in other non-current assets on the balance sheet and primarily include equity and debt investments based on quoted market prices (Level 1) and municipal and corporate bonds based on quoted prices of similar traded assets in open markets (Level 2).

# 9. EMPLOYEE BENEFITS

The Company participates with other NGUSA subsidiaries in qualified and non-qualified non-contributory defined benefit plans (the "Pension Plans") and PBOP plans (together with the Pension Plan (the "Plans")), covering substantially all employees.

Plan assets are maintained for all of NGUSA and its subsidiaries in commingled trusts. In respect of cost determination, plan assets are allocated to the Company based on its proportionate share of the projected benefit obligations. The Plans' costs are first directly charged to the Company based on the Company's employees that participate in the Plans. Costs associated with affiliated service companies' employees are then allocated as part of the labor burden for work performed on the Company's behalf. The Company applies deferral accounting for pension and PBOP expenses associated with its regulated gas and electric operations. Any differences between actual costs and amounts used to establish rates are deferred and collected from, or refunded to, customers in subsequent periods. Pension and PBOP service costs are included within operations and maintenance expense, and non-service costs are included within other income (deductions), net in the accompanying statements of income. Portions of the net periodic benefit costs disclosed below have been capitalized as a component of property, plant, and equipment.

# **Pension Plans**

The Qualified Pension Plans are defined benefit plans which provide most union employees, as well as non-union employees hired before January 1, 2011, with a retirement benefit. Supplemental non-qualified, non-contributory executive retirement programs provide additional defined pension benefits for certain executives. During the years ended March 31, 2020, 2019, and 2018, the Company made contributions of approximately \$4.3 million, \$12.0 million, and \$28.9 million, respectively, to the Qualified Pension Plans. The Company expects to contribute approximately \$7.1 million to the Qualified Pension Plans during the year ending March 31, 2021.

Benefit payments to Pension Plan participants for the years ended March 31, 2020, 2019, and 2018 were approximately \$28.4 million, \$27.6 million, and \$29.5 million, respectively.

#### **PBOP Plans**

The PBOP Plans provide health care and life insurance coverage to eligible retired employees. Eligibility is based on age and length of service requirements and, in most cases, retirees must contribute to the cost of their coverage. During the years ended March 31, 2020, 2019, and 2018, the Company made contributions of zero, zero, and approximately \$9.7 million, respectively, to the PBOP Plans. The Company does not expect to contribute to the PBOP Plans during the year ending March 31, 2021.

Benefit payments to PBOP plan participants for the years ended March 31, 2020, 2019, and 2018 were approximately \$9.1 million, \$9.8 million, and \$10.5 million, respectively.

#### **Defined Contribution Plan**

NGUSA has defined contribution retirement plans that cover substantially all employees. For each of the years ended March 31, 2020, 2019, and 2018, the Company recognized an expense in the accompanying statements of income of \$3.1 million for matching contributions.

#### **Net Periodic Benefit Costs**

The Company's total pension cost for the years ended March 31, 2020, 2019, and 2018 were \$7.0 million, \$9.8 million, and \$9.9 million, respectively.

The Company's total PBOP cost for the years ended March 31, 2020, 2019, and 2018 were \$1.0 million, \$2.8 million, and \$3.5 million, respectively.

#### Amounts Recognized in OCI and Regulatory Assets/Liabilities

The following tables summarize other pre-tax changes in actuarial gains/losses and prior service costs recognized primarily in regulatory assets and other comprehensive income as of March 31, 2020, 2019, and 2018:

		Pens	ion Plans		
		Ma	rch 31,		
	2020		2019	2018	
		(in tho	isands of dollars)		
Net actuarial losses	\$ 48,706	\$	7,362	\$	2,080
Amortization of net actuarial losses	(9,222)		(9 <i>,</i> 659)		(9,565)
Amortization of prior service cost, net	(15)	_	(20)		(20)
Total	\$ 39,469	\$	(2,317)	\$	(7,505)
Change in regulatory assets	\$ 39,309	\$	(3,182)	\$	(7,377)
Change in AOCI	160		865		(128)
Total	\$ 39,469	\$	(2,317)	\$	(7,505)

	_		PBC	OP Plans			
			Ma	arch 31,			
	2	2020		2019	_	2018	
			(in thou	isands of dollars)			
Net actuarial losses (gains)	\$	6,752	\$	(7,013)	\$	(3,869)	
Amortization of net actuarial losses		(442)		(1,275)		(1,730)	
Amortization of prior service benefit, net		20		20		23	
Total	\$	6,330	\$	(8,268)	\$	(5,576)	
Change in regulatory assets	\$	6,330	\$	(8,268)	\$	(5,576)	
Total	\$	6,330	\$	(8,268)	\$	(5,576)	

#### Amounts Recognized in AOCI and Regulatory Assets - not yet recognized as components of net actuarial loss

The following tables summarize the Company's amounts in regulatory assets and accumulated other comprehensive income on the balance sheet that have not yet been recognized as components of net actuarial loss as of March 31, 2020, 2019, and 2018:

		Pens	sion Plans		
		М	arch 31,		
	<b>2020</b> 2019			2018	
		(in thous	ands of dollars)		
Net actuarial losses	\$ 192,788	\$	153,304	\$	155,601
Prior service cost	 2		17		37
Total	\$ 192,790	\$	153,321	\$	155,638
Included in regulatory assets	\$ 191,629	\$	152,321	\$	155,502
Included in AOCI	1,161		1,000		136
Total	\$ 192,790	\$	153,321	\$	155,638

		PBC	<b>DP Plans</b>	
		Ma	irch 31,	
	2020		2019	 2018
		(in thous	ands of dollars)	
Net actuarial losses	\$ 25,820	\$	19,510	\$ 27,798
Prior service benefit	(5)		(25)	(45)
Total	\$ 25,815	\$	19,485	\$ 27,753
Included in regulatory assets	\$ 25,815	\$	19,485	\$ 27,753
Total	\$ 25,815	\$	19,485	\$ 27,753

The amount of net actuarial loss to be amortized from regulatory assets and AOCI during the year ending March 31, 2021 for the Pension and PBOP Plans is \$12.0 million and \$0.1 million, respectively.

# **Reconciliation of Funded Status to Amount Recognized**

	Pensio	n Plans			PBOP	Plans	
	Marc	ch 31,			Marc	1 31,	
	2020		2019		2020		2019
			(in thousands	of dollars)			
Projected benefit obligation	\$ (606,064)	\$	(562,887)	\$	(200,662)	\$	(213,390)
Allocated fair value of assets	543,434		542,261		140,828		160,798
Funded status	\$ (62,630)	\$	(20,626)	\$	(59,834)	\$	(52,592)
Other current liabilities	\$ (196)	\$	(195)	\$	(92)	\$	(130)
Non-current liabilities	(62,434)		(20,431)		(59,742)		(52,462)
Total	\$ (62,630)	\$	(20,626)	\$	(59,834)	\$	(52,592)

# **Expected Benefit Payments**

Based on current assumptions, the Company expects to make the following benefit payments subsequent to March 31, 2020:

	Pension Plans		Plans
\$	33,106	\$	9,617
	34,242		9,995
35,498			10,190
	36,749		10,394
	38,066		10,779
	206,886		56,859
\$	384,547	\$	107,834
	\$	\$ 33,106 34,242 35,498 36,749 38,066 206,886	\$ 33,106 \$ 34,242 35,498 36,749 38,066 206,886

# Assumptions Used for Employee Benefits Accounting

	Pension Plans					
	Year	Years Ended March 31,				
	2020	2019	2018			
Benefit obligations:						
Discount rate	3.65%	4.10%	4.10%			
Rate of compensation increase	3.50%	3.50%	3.50%			
Expected return on plan assets	6.00%	6.50%	6.25%			
Net periodic benefit costs:						
Discount rate	4.10%	4.10%	4.30%			
Rate of compensation increase	3.50%	3.50%	3.50%			
Expected return on plan assets	6.50%	6.25%	6.50%			

	PBOP Plans						
	Years Ended March 31,						
	2020	2019	2018				
Benefit obligations:							
Discount rate	3.65%	4.10%	4.10%				
Rate of compensation increase	n/a	n/a	n/a				
Expected return on plan assets	6.50%-7.00%	6.50%-7.25%	6.25%-6.75%				
Net periodic benefit costs:							
Discount rate	4.10%	4.10%	4.30%				
Rate of compensation increase	n/a	n/a	n/a				
Expected return on plan assets	6.50%-7.25%	6.25%-6.75%	6.50%-6.75%				

The Company selects its discount rate assumption based upon rates of return on highly rated corporate bond yields in the marketplace as of each measurement date. Specifically, the Company uses the Hewitt AA Above Median Curve along with the expected future cash flows from the Company retirement plans to determine the weighted average discount rate assumption.

The expected rate of return for various passive asset classes is based both on analysis of historical rates of return and forward looking analysis of risk premiums and yields. Current market conditions, such as inflation and interest rates, are evaluated in connection with the setting of the long-term assumptions. A small premium is added for active management of both equity and fixed income securities. The rates of return for each asset class are then weighted in accordance with the actual asset allocation, resulting in a long-term return on asset rate for each plan.

# **Assumed Health Cost Trend Rate**

	Years Ended March 31,		
	2020	2019	
Health care cost trend rate assumed for next year			
Pre 65	7.00%	7.25%	
Post 65	5.50%	5.75%	
Prescription	8.00%	9.75%	
Rate to which the cost trend is assumed to decline (ultimate)	4.50%	4.50%	
Year that rate reaches ultimate trend			
Pre 65	2031+	2028	
Post 65	2031+	2026	
Prescription	2031+	2027	

#### **Plan Assets**

The Pension Plan is a trusteed, non-contributory defined benefit plan covering all eligible represented employees of the Company and eligible non-represented employees of the participating National Grid companies. The PBOP Plans are both a contributory and non-contributory, trusteed, employee life insurance and medical benefit plan sponsored by NGUSA. Life insurance and medical benefits are provided for eligible retirees, dependents, and surviving spouses of NGUSA.

NGUSA, as the Plans' sponsor, manages the benefit plan investments for the exclusive purpose of providing retirement benefits to participants and beneficiaries and paying plan expenses. The benefit plans' named fiduciary is the Retirement Plans Committee ("RPC"). The RPC seeks to minimize the long-term cost of operating the Plans, with a reasonable level of risk. The investment objectives of the Plans are to maintain a level and form of assets adequate to meet benefit obligations to participants, achieve the expected long-term total return on the Plans' assets within a prudent level of risk, and maintain a level of volatility that is not expected to have a material impact on the Company's expected contributions and expenses or the Company's ability to meet plan obligations.

The RPC has established and reviews at least annually the Investment Policy Statement ("IPS"), which sets forth the guidelines for how plan assets are to be invested. The IPS contains a strategic asset allocation for each plan which is intended to meet the objectives of the Pension Plan by diversifying its funds across asset classes, investment styles and fund managers. An asset/liability study is conducted periodically to determine whether the current strategic asset allocation continues to represent the appropriate balance of expected risk and reward for the plan to meet expected liabilities. Each study considers the investment risk of the asset allocation and determines the optimal mix of assets for the plan. The target asset allocation for 2020 reflects the results of such a pension study conducted in 2019. The PBOP Plan asset/ liability studies are expected to be run within the next 12 to 18 months.

Individual fund managers operate under written guidelines provided by the RPC, which cover such areas as investment objectives, performance measurement, permissible investments, investment restrictions, trading and execution, and communication and reporting requirements. National Grid management, in conjunction with a third party investment advisor, regularly monitors and reviews asset class performance, total fund performance, and compliance with asset allocation guidelines. This information is reported to the RPC at quarterly meetings. The RPC changes fund managers and rebalances the portfolio as appropriate.

Equity investments are broadly diversified across U.S. and non-U.S. stocks, as well as across growth, value, and small and large capitalization stocks. Likewise, the fixed income portfolio is broadly diversified across market segments and mainly invested in investment-grade securities. Where investments are made in non-investment grade assets the higher volatility is carefully judged and balanced against the expected higher returns. While the majority of plan assets are invested in equities and fixed income securities, other asset classes are utilized to further diversify the investments. These asset classes include private equity, real estate, and diversified alternatives. The objective of these other investments is enhancing long-term returns while improving portfolio diversification. For the PBOP Plans, since the earnings on a portion of the assets are taxable, those investments are managed to maximize after-tax returns, consistent with the broad asset class parameters established by the asset/liability study. Investment risk and return are reviewed by the plan investment advisors, National Grid management, and the RPC on a regular basis. The assets of the Plans have no significant concentration of risk in one country (other than the United States), industry, or entity.

	Pension Plans March 31,		Union PBC	P Plans	Non-Union PBOP Plans March 31,					
			March	31,						
	2020	2020	2020	2020	2020	2020	2019 <b>2020</b> 2019 <b>2</b>		2020	2019
Equity	37%	37%	63%	63%	70%	70%				
Diversified alternatives	10%	10%	17%	17%	0%	0%				
Fixed income securities	40%	40%	20%	20%	30%	30%				
Private equity	5%	5%	0%	0%	0%	0%				
Real estate	5%	5%	0%	0%	0%	0%				
Infrastructure	3%	3%	0%	0%	0%	0%				
	100%	100%	100%	100%	100%	100%				

The target asset allocations for the benefit plans as of March 31, 2020 and 2019 are as follows:

# **Fair Value Measurements**

The following tables provide the fair value measurements amounts for the pension and PBOP assets at the Plan level:

	March 31, 2020						
	Level 1	Level 2	Level 3	Not	categorized		Total
			(in thousa	nds of doll	ars)		
Pension Assets:							
Investments							
Equity	\$ 173,535	\$ -	\$-	\$	630,567	\$	804,102
Diversified alternatives	57,730	-	-		173,255		230,985
Corporate bonds	-	412,698	-		142,101		554,799
Government securities	(4,072)	300,759	-		267,338		564,025
Private equity	-	-	-		131,200		131,200
Real estate	-	-	-		115,522		115,522
Infrastructure	-	-	-		48,687		48,687
Insurance contracts	-	-	-		3,507		3,507
Total assets	\$ 227,193	\$ 713,457	\$-	\$	1,512,177	\$	2,452,827
Pending transactions							(111,173)
Total net assets							\$2,341,654
PBOP Assets:							
Investments							
Equity	\$ 140,528	\$-	\$-	\$	224,383	\$	364,911
Diversified alternatives	33,367	-	-		32,954		66,321
Corporate bonds	-	2,895	-		-		2,895
Government securities	13,584	147,495	-		1,034		162,113
Insurance contracts	-	-	-		31,473		31,473
Total assets	\$ 187,479	\$ 150,390	\$ -	\$	289,844	\$	627,713
Pending transactions							1,362
Total net assets						\$	629,075

	March 31, 2019					
	Level 1	Level 2	Level 3	Not categorized	Total	
			(in thousands	of dollars)		
Pension Assets:						
Investments						
Equity	\$ 189,523	\$-	\$-	\$ 667,776	\$ 857,299	
Diversified alternatives	68,624	-	-	181,417	250,041	
Corporate bonds	-	418,330	-	149,282	567,612	
Government securities	691	211,390	-	217,883	429,964	
Private equity	-	-	-	120,115	120,115	
Real estate	-	-	-	116,409	116,409	
Infrastructure	-	-	-	35,787	35,787	
Insurance contracts	-	-	-	16,750	16,750	
Accounts receivable	50,966	-	-	-	50,966	
Accounts payable	(105,196)	-	-	-	(105,196)	
Grand Total	\$ 204,608	\$ 629,720	\$-	\$ 1,505,419	\$ 2,339,747	
PBOP Assets:						
Investments						
Equity	\$ 161,077	\$-	\$-	\$ 274,993	\$ 436,070	
Diversified alternatives	39,056	-	-	36,920	75,976	
Corporate bonds	-	3,502	-	-	3,502	
Government securities	8,525	152,760	-	869	162,154	
Insurance contracts	-	-	-	42,737	42,737	
Accounts receivable	2,295	-	-	-	2,295	
Accounts payable	(333)	-	-	-	(333)	
Grand Total	\$ 210,620	\$ 156,262	\$-	\$ 355,519	\$ 722,401	

The methods used to fair value pension and PBOP assets are described below:

**Equity:** Equity includes both actively and passively-managed assets with investments in domestic equity index funds as well as international equities.

**Diversified alternatives:** Diversified alternatives consist of holdings of global tactical asset allocation funds that seek to invest opportunistically in a range of asset classes and sectors globally.

**Corporate bonds**: Corporate bonds consist of debt issued by various corporations and corporate money market funds. Corporate Bonds also includes small investments in preferred securities as these are used in the fixed income portfolios as yield producing investments. In addition, certain fixed income derivatives are included in this category such as credit default swaps to assist in managing credit risk.

**Government securities:** Government securities includes U.S. agency and treasury securities, as well as state and local municipality bonds. The plans hold a small amount of Non-U.S. government debt which is also captured here. U.S. Government money market funds are also included. In addition, interest rate futures and swaps are included in this category as a tool to manage interest rate risk.

**Private equity:** Private equity consists of limited partnerships investments where all the underlying investments are privately held. This consists of primarily buy-out investments with smaller allocations to venture capital.

**Real estate:** Real estate consists of limited partnership investments primarily in U.S. core open end real estate funds as well as some core plus closed end real estate funds.

**Infrastructure:** Infrastructure consists of limited partnerships investments that seek to invest in physical assets that are considered essential for a society to facilitate the orderly operation of its economy. Investments in infrastructure typically include transportation assets (such as airports and toll roads) and utility type assets. Investments in Infrastructure funds are utilized as a diversifier to other asset classes within the pension portfolio. Infrastructure investments are also typically income producing assets.

Insurance contracts: Insurance contracts consists of Trust Owned Life Insurance.

**Pending transactions/Receivables/Payables:** Accounts receivable and accounts payable are short term cash transactions that are expected to settle within a few days of the measurement date.

# **10. CAPITALIZATION**

The aggregate maturities of long-term debt for the years subsequent to March 31, 2020 are as follows:

(in thousands of dollars)	Maturities of		
<u>March 31,</u>	Long-Tern	n Debt	
2021	\$	11,375	
2022		1,375	
2023		13,875	
2024		750	
2025		750	
Thereafter		900,750	
Total	\$	928,875	

The Company's debt agreements and banking facilities contain covenants, including those relating to the periodic and timely provision of financial information by the issuing entity and financial covenants such as restrictions on the level of indebtedness. Failure to comply with these covenants, or to obtain waivers of those requirements, could in some cases trigger a right, at the lender's discretion, to require repayment of some of the Company's debt and may restrict the Company's ability to draw upon its facilities or access the capital markets. As of March 31, 2020 and 2019, the Company was in compliance with all such covenants.

#### **Debt Authorizations**

The Company has regulatory approval from the FERC to issue up to \$400 million of short-term debt internally or externally that expires on January 10, 2021. The Company had no external short-term debt as of March 31, 2020 and 2019. Refer to Note 15, "Related Party Transactions" under "Intercompany Money Pool" for short-term debt outstanding with associated companies.

A new financing petition was filed with the RIPUC and approved on January 19, 2020 authorizing the issuance of up to \$900 million of new long term debt through March 31, 2023.

# First Mortgage Bonds

As of March 31, 2020, the Company had \$28.9 million of FMB outstanding. Substantially all of the assets used in the gas business of the Company are subject to the lien of the mortgage indentures under which these FMB have been issued. The FMB have annual sinking fund requirements totaling approximately \$1.4 million.

The Company has a maximum 70% of debt-to-capitalization covenant. Furthermore, if at any time the Company's debt exceeds 60% of the total capitalization, each holder of bonds then outstanding, shall receive effective as of the first date of such occurrence, a one time, and permanent, 0.20% increase in the interest rate paid by the Company on its bonds. As of March 31, 2020 and 2019, the Company was in compliance with this covenant.

#### **Dividend Restrictions**

Pursuant to the preferred stock arrangement, as long as any preferred stock is outstanding, certain restrictions on payment of common stock dividends would come into effect if the common stock equity was, or by reason of payment of such dividends became, less than 25% of total capitalization. The Company was in compliance with this covenant and accordingly, the Company was not restricted as to the payment of common stock dividends under the foregoing provisions as of March 31, 2020 or 2019.

# **Cumulative Preferred Stock**

The Company has certain issues of non-participating cumulative preferred stock outstanding where the security is guaranteed by National Grid plc and can be redeemed at the option of the Company. There are no mandatory redemption provisions on the Company's cumulative preferred stock. A summary of cumulative preferred stock is as follows:

	Shares Outsta	anding	Amount March 31,				Call Price	
	March 3	1,						
Series	2020	2019	<b>2020</b> 2019		2019			
	(in thousand	ls of dollars, except pe	r share and	number of shai	res data)			
\$50 par value -								
4.50% Series	49,089	49,089	\$	2,454	\$	2,454	\$	55.000

The Company did not redeem any preferred stock during the years ended March 31, 2020, 2019, or 2018. The annual dividend requirement for cumulative preferred stock was \$0.1 million for the years ended March 31, 2020, 2019 and 2018.

# **11. INCOME TAXES**

#### **Components of Income Tax Expense**

	Years Ended March 31,						
	2020			2019		2018	
	(in thousands of dollars)				rs)		
Current federal income tax expense (benefit)	\$	23,920	\$	(12,398)	\$	(19,040)	
Deferred federal tax expense		2,976		36,415		41,351	
Amortized investment tax credits <sup>(1)</sup>		(1)		(16)		(62)	
Total deferred tax expense		2,975		36,399		41,289	
Total income tax expense	\$	26,895	\$	24,001	\$	22,249	

(1) Investment tax credits ("ITC") are accounted for using the deferral and gross up method of accounting and amortized over the depreciable life of the property giving rise to the credits.

#### **Statutory Rate Reconciliation**

The Company's effective tax rates for the years ended March 31, 2020, 2019, and 2018 are 18.0%, 17.9%, and 15.2% respectively. The following table presents a reconciliation of income tax expense at the federal statutory tax rate of 21%, 21%, and 31.55% respectively, to the actual tax expense:

	Years Ended March 31,						
	2020		2019			2018	
	(in			in thousands of dollars)			
Computed tax	\$	31,353	\$	28,231	\$	45,923	
Change in computed taxes resulting from:							
Temporary differences flowed through		387		(172)		695	
Federal rate change		-		-		(23,497)	
Amortization of excess deferred federal income tax		(5 <i>,</i> 042)		(4,121)		-	
Other items, net		197		63		(872)	
Total		(4,458)		(4,230)		(23,674)	
Total income tax expense	\$	26,895	\$	24,001	\$	22,249	

The Company is included in the NGNA and subsidiaries consolidated federal income tax return. The Company has joint and several liability for any potential assessments against the consolidated group.

# **Deferred Tax Components**

	March 31,			
	 2020	2019		
	 (in thousand	ls of do	ollars)	
Deferred tax assets:				
Environmental remediation costs	\$ 25,096	\$	25,263	
Net operating losses	56,451		42,197	
Postretirement benefits and other employee benefits	29,126		18,801	
Regulatory liabilities	89,216		98,691	
Other items	 26,297		11,036	
Total deferred tax assets	 226,186		195,988	
Deferred tax liabilities:				
Amortization of goodwill	44,119		40,366	
Property related differences	420,471		401,506	
Regulatory assets	128,530		109,180	
Other items	 384		4,054	
Total deferred tax liabilities	 593,504		555,106	
Net deferred income tax liabilities	367,318		359,118	
Deferred investment tax credits			, 1	
Deferred income tax liabilities, net	\$ 367,318	\$	359,119	

# **Net Operating Losses**

The amounts and expiration dates of the Company's net operating loss carryforwards as of March 31, 2020 are as follows:

Expiration of Net Operating Losses	Gross Carr	<u>yforward Amount</u>	Expiration Period			
(in thousands of dollars)						
Federal	\$	407,081	2033 - 2038			

As a result of the accounting for uncertain tax positions, the amount of deferred tax assets reflected in the financial statements is less than the amount of the tax effect of the federal net operating loss carryforwards reflected on the income tax returns.

#### Federal Income Tax Audit

During the year ended March 31, 2020, the Company reached a settlement with the IRS for the tax years ended March 31, 2010, 2011 and 2012. The outcome of the settlement did not have a material impact on the Company's results of operations and financial position. As a result of the settlement, the Company received a refund of \$7.7 million.

During the year ended March 31, 2020, the IRS began its examination of the next audit cycle which includes the income tax returns for the years ended March 31, 2013 through March 31, 2015. The examination is expected to conclude in the next fiscal year and result in a settlement agreement with the IRS. The Company does not anticipate the settlement to have a material impact on the Company's results of operations, financial position, or cash flows. The income tax returns for the years ended March 31, 2019 remain subject to examination by the IRS.

The following table indicates the earliest tax year subject to examination for each major jurisdiction:

Jurisdiction	Tax Year
Federal	March 31, 2013

The Company is not subject to state income tax due to the State of Rhode Island's exclusion of public utilities from income tax.

#### **Uncertain Tax Positions**

The Company recognizes interest related to unrecognized tax benefits in other interest, including affiliate interest and related penalties, if applicable, in other income (deductions), net, in the accompanying statements of income. As of both March 31, 2020 and 2019, the Company has accrued for interest related to unrecognized tax benefits of \$0.3 million. During the years ended March 31, 2020, 2019, and 2018 the Company recorded interest expense of zero, \$0.3 million, and zero, respectively. No tax penalties were recognized during the years ended March 31, 2020, 2019.

It is reasonably possible that other events will occur during the next twelve months that would cause the total amount of unrecognized tax benefits to increase or decrease. However, the Company does not believe any such increases or decreases would be material to its results of operations, financial position, or cash flows.

#### **12. ENVIRONMENTAL MATTERS**

The normal ongoing operations and historic activities of the Company are subject to various federal, state, and local environmental laws and regulations. Under federal and state Superfund laws, potential liability for the historic contamination of property may be imposed on responsible parties jointly and severally, without regard to fault, even if the activities were lawful when they occurred.

The United States Environmental Protection Agency ("EPA"), the Massachusetts Department of Environmental Protection ("DEP"), and the Rhode Island Department of Environmental Management ("DEM") have alleged that the Company is a potentially responsible party under state or federal law for the remediation of a number of sites at which hazardous waste is alleged to have been disposed. The Company's most significant liabilities relate to former Manufactured Gas Plant ("MGP") facilities formerly owned by the Blackstone Valley Gas and Electric Company and the Rhode Island gas distribution assets of New England Gas. The Company is currently investigating and remediating, as necessary, those MGP sites and certain other properties under agreements with the EPA, DEM and DEP. Expenditures incurred for the years ended March 31, 2020, 2019, and 2018 were \$1.9 million, \$1.8 million, and \$2.9 million, respectively.

The Company estimated the remaining costs of environmental remediation activities were \$119.8 million and \$120.3 million as of March 31, 2020 and 2019, respectively. These costs are expected to be incurred over approximately 38 years, and these undiscounted amounts have been recorded as estimated liabilities on the balance sheet. However, remediation costs for each site may be materially higher than estimated, depending on changing technologies and regulatory standards, selected end use for each site, and actual environmental conditions encountered. The Company has recovered amounts from certain insurers and potentially responsible parties, and, where appropriate, the Company may seek additional recovery from other insurers and from other potentially responsible parties, but it is uncertain whether, and to what extent, such efforts will be successful.

The RIPUC has approved a settlement agreement that provides for rate recovery of remediation costs of former MGP sites and certain other hazardous waste sites located in Rhode Island. Under that agreement, qualified costs related to these sites are paid out of a special fund established as a regulatory liability on the balance sheet. Rate-recoverable contributions of approximately \$3.1 million are added annually to the fund, along with interest and any recoveries from insurance carriers and other third-parties. Accordingly, as of March 31, 2020 and 2019, the Company has recorded environmental regulatory assets of \$119.0 million and \$121.2 million, respectively, and environmental regulatory liabilities of \$18.8 million and \$15.6 million, respectively (See Note 4, "Regulatory Assets and Liabilities" for additional details).

The Company believes that its ongoing operations, and its approach to addressing conditions at historic sites, are in substantial compliance with all applicable environmental laws. Where the Company has regulatory recovery, it believes that the obligations imposed on it because of the environmental laws will not have a material impact on its results of operations or financial position.

# **13. COMMITMENTS AND CONTINGENCIES**

# **Purchase Commitments**

The Company has several long-term contracts for the purchase of electric power. Substantially all of these contracts require power to be delivered before the Company is obligated to make payment. Additionally, the Company has entered into various contracts for gas delivery, storage, and supply services. Certain of these contracts require payment of annual demand charges, which are recoverable from customers. The Company is liable for these payments regardless of the level of service required from third-parties.

The Company's commitments under these long-term contracts for the years subsequent to March 31, 2020 are summarized in the table below:

(in thousands of dollars)	Energy		
<u>March 31,</u>	Pu	rchases	
2021	\$	287,089	
2022		100,551	
2023		41,923	
2024		40,724	
2025		37,679	
Thereafter		317,401	
Total	\$	825,367	

# Long-term Contracts for Renewable Energy

#### Deepwater Agreement

The 2009 Rhode Island law required the Company to solicit proposals for a small scale renewable energy generation project of up to eight wind turbines with an aggregate nameplate capacity of up to 30 MW to benefit the Town of New Shoreham. The renewable energy generation project also included a transmission cable to be constructed between Block Island and the

mainland of Rhode Island. On June 30, 2010, the Company entered into a 20-year Amended Power Purchase Agreement ("PPA") with Deepwater Wind Block Island LLC ("Deepwater"), which was approved by the RIPUC in August 2010. The wind turbines reached commercial operation on December 12, 2016 and the PPA is being accounted for as a capital lease. The Company also negotiated a Transmission Facilities Purchase Agreement ("Facilities Purchase Agreement," or "FPA") with Deepwater to purchase the permits, engineering, real estate, and other site development work for construction of the undersea transmission cable (collectively, the "Transmission Facilities"). On April 2, 2014, the Division issued its Consent Decision for the Company to execute the FPA with Deepwater. In July 2014, four agreements were filed with the FERC, in part, for approval to recover the costs associated with the transmission cable and related facilities (the "Project") that will be allocated to the Company and Block Island Power Company through transmission rates. On September 2, 2014, the FERC accepted all four agreements thus approving cost recovery for the Project, with no conditions, that will apply to the Company's costs, as well as those of NEP. The agreements went into effect on September 30, 2014. On January 30, 2015, the Company closed on its purchase of the Transmission Facilities from Deepwater. The Company placed the Transmission Facilities into service on October 31, 2016.

# Three-State Procurement

On April 9, 2018, the RIPUC approved eight long-term (20-year) contracts totaling approximately 44 MWs of nameplate capacity between the Company and several counterparties pursuant to the Rhode Island Long-Term Contracting Standard. Because the contracts were approved pursuant to the Rhode Island Long-Term Contracting Standard, the Company may collect 2.75% remuneration on the annual payments made under the contracts. The contracts resulted from a three-state solicitation for renewable energy generation proposals.

# Offshore Wind Energy Procurement

On December 6, 2018, the Narragansett Electric Company entered into a 20-year PPA with DWW Rev I, LLC ("Revolution Wind"), for the purchase of the electricity and renewable energy credits generated by the offshore windfarm proposed by Revolution Wind, that will have a capacity of up to 408 MW. The anticipated commercial operations date for the windfarm is in January 2024. On May 28, 2019, at an open meeting, the RIPUC approved the contract without remuneration. The written order approving the agreement and that Company will be able to recover the cost incurred under the agreement was issued by the RIPUC on June 7, 2019.

# Annual Solicitations

The 2009 Rhode Island law (Long Term Contracting Standard ("LTCS")) also requires that, beginning on July 1, 2010, the Company conduct four annual solicitations for proposals from renewable energy developers and, provided commercially reasonable proposals have been received, enter into long-term contracts for the purchase of capacity, energy, and attributes from newly developed renewable energy resources. The Company's four solicitations have resulted in four PPAs that have been approved by the RIPUC:

- First Solicitation: On July 28, 2011, the RIPUC approved a 15-year PPA with Orbit Energy Rhode Island, LLC for a 3.2 MW anaerobic digester biogas project located in Johnston, Rhode Island. The facility reached commercial operation on August 24, 2017.
- Second Solicitation: On May 11, 2012, the RIPUC approved a 15-year PPA with Black Bear Development Holdings, LLC for a 3.9 MW run-of-river hydroelectric plant located in Orono, Maine. The facility reached commercial operation on November 22, 2013.
- Third Solicitation: On October 25, 2013, the RIPUC approved a 15-year PPA with Champlain Wind, LLC for a 48 MW land-based wind project located in Carroll Plantation and Kossuth Township, Maine. The PPA was terminated on January 23, 2017 because one of the required permits for the project was rejected. The impact of this termination is that the Company then needed to backfill the MW capacity from that project to meet the 90 MW minimum long-term capacity requirements under the state statute, that it fulfilled in the fifth solicitation.
- Fourth Solicitation: On October 29, 2015, the RIPUC approved a 15-year PPA with Copenhagen Wind Farm, LLC for an 80 MW land-based wind project located in Denmark, New York. The facility reached commercial operation on December 27, 2018.

In 2014 the LTCS was amended to allow for additional solicitations until the 90 MW contracting capacity requirement was met.

- Fifth Solicitation: On May 11, 2020, the RIPUC approved a 20 year PPA with Gravel Pit Solar II, LLC for a 49.5 MW land based bifacial solar project located in East Windsor, CT. The anticipated commercial operation date is March 31, 2023.

As approved by the RIPUC, the Company is allowed to pass through commodity-related / purchased power costs to customers and collect remuneration equal to 2.75% on any contract capacity up to 90 MW.

# **Aquidneck Island**

On January 21, 2019, the Company suspended gas service to approximately 7,500 gas customers on Aquidneck Island due to a gas transmission supply issue. The recovery effort was complete, with service restored to essentially all customers, by the morning of January 29, 2019. On February 28, 2019, the RIPUC opened an investigation into the causes of the outage to comport with the Rhode Island Senate's request to do so per Senate Resolution 188 passed on January 31, 2019. On October 30, 2019, the Division issued their Summary Investigation Report into the Aquidneck Island Gas Service Interruption of January 21, 2019. In the report, the Division identified the causes of the outages, which included multiple factors, some in which were outside the control of the Company. On December 13, 2019, the Company filed its Response to the Division's Report, which addressed certain aspects of the Report, but not all, and Division conclusions with which it did not agree, and included a status update on the Company's actions taken in response to the Report's recommendations up to that time. Also, on November 4, 2019, the Division issued a Notice of Probable Violation ("NOPV") and a fine totaling \$39,000 to the Company alleging the Company failed "to provide a telephonic notification to the Division of the emergency shutdown of an LNG facility" on the morning of January 21, 2019. An Informal Conference took place on December 18, 2019 with the Division and National Grid representatives. On January 13, 2020, the Company paid the fine without admitting liability and intends to work with the Division to develop a mutually agreeable notification procedures for future circumstances at the LNG facility. On November 19, 2019 and November 22, 2019, the Company was first served with an amended class action complaint on behalf of business owners on Aquidneck and a separate class action on behalf of individuals in the affected areas, respectively. Further amendments to the complaints have subsequently been filed. The Company continues to meet with the Division to discuss winter gas reliability issues, which include Aquidneck Island.

#### Legal Matters

The Company is subject to various legal proceedings arising out of the ordinary course of its business. The Company does not consider any of such proceedings to be material, individually or in the aggregate, to its business or likely to result in a material adverse effect on its results of operations, financial position, or cash flows.

#### **Other Contingencies**

As of March 31, 2020 and 2019, the Company had accrued an estimate for workers compensation, auto, and general insurance claims which have been incurred but not yet reported ("IBNR") of \$2.3 million and \$2.1 million, respectively. IBNR reserves are reserves that have been established for claims and/or events that have transpired, but have not yet been reported to the Company for payment.

# 14. LEASES

The Company has elected the practical expedient "package" under Topic 842 in which any expired contracts need not be reassessed to determine whether they are or contain leases; classification of leases that commenced prior to the adoption of this standard will not be reassessed; and any initial direct costs for existing leases need not be reassessed. The Company elected the practical expedient not to reassess existing easements that were not previously accounted for as leases under Topic 840. Additionally, the Company elected the practical expedient not to evaluate whether sales tax and other similar taxes are lessor and lessee costs. Instead, such costs are deemed lessee costs. The Company elected not to take the "hindsight" practical expedient nor other specific practical expedients to combine lease and non-lease components for

contracts in which the Company is the lessee or the lessor. The Company does not reflect short-term leases on the balance sheets. The expense related to short-term leases was not material for the year ended March 31, 2020. The Company, as a regulated entity, will continue to recognize lease expense based on a pattern that conforms to the regulatory ratemaking treatment.

The Company had no finance leases as of March 31, 2020. The Company has various operating leases, primarily related to fleet vehicles and real estate, with lease terms ranging between 4 and 50 years. The expense related to operating leases was \$7.9 million for the year ended March 1, 2020.

In measuring lease liabilities, the Company excludes variable lease payments, other than those that depend on an index or a rate, or are in substance fixed payments, and includes lease payments made at or before the commencement date. The variable lease payments were not material for the year ended March 31, 2020.

Lease liabilities are recognized based on the present value of the lease payments over the lease term at the commencement date. For any leases that do not provide an implicit rate, the Company uses an estimate of its collateralized incremental borrowing rate based on the information available at the commencement date to determine the present value of future payments. Operating lease ROU assets are included in property, plant and equipment, net, and operating lease liabilities are included in other current liabilities and other noncurrent liabilities on the balance sheet.

As of March 31, 2020, the Company's operating leases had a weighted average discount rate of 2.65% and a weighted average remaining lease term of 4 years. The Company does not have material rights or obligations under operating leases that have not yet commenced.

The following table presents the components of cash flows arising from lease transactions:

	Yea	ar ended
	March 31, 2020	
	(in thous	ands of dollars)
Cash paid for amounts included in lease liabilities		
Operating cash flows from operating leases	\$	7,889
ROU assets obtained in exchange for new operating lease liabilities	\$	2,644

The following contains the Company's maturity analysis of its operating lease liabilities as of March 31, 2020, showing the undiscounted cash flows on an annual basis reconciled to the undiscounted cash flows of the operating lease liabilities recognized in the comparative balance sheet:

	Opera	Operating Leases		
Year Ending March 31,	(in thouse	(in thousands of dollars)		
2021	\$	7,132		
2022		5,804		
2023		4,580		
2024		3,098		
2025		1,284		
Thereafter		1,296		
Total future minimum lease payments	\$	23,194		
Less: imputed interest		(1,261)		
Total	\$	21,933		
Reported as of March 31, 2020:				
Current lease liability	\$	6,640		
Non-current lease liability		15,293		
Total	\$	21,933		

The future minimum lease commitments as of March 31, 2019 under Topic 840:

	Operating Leases			
Year Ending March 31,	(in thousands of dollars)			
2020	\$	8,135		
2021		7,059		
2022		5,742		
2023		4,405		
2024		2,742		
Thereafter		1,963		
Total future minimum lease payments	\$	30,046		

There are certain leases in which the Company is the lessor. Revenue under such leases was immaterial for the year ended March 31, 2020.

# **15. RELATED PARTY TRANSACTIONS**

#### Accounts Receivable from and Accounts Payable to Affiliates

NGUSA and its affiliates provide various services to the Company, including executive and administrative, customer services, financial (including accounting, auditing, risk management, tax, and treasury/finance), human resources, information technology, legal, and strategic planning, that are charged between the Companies and charged to each company.

The Company records short-term receivables from, and payables to, certain of its affiliates in the ordinary course of business. The amounts receivable from, and payable to, its affiliates do not bear interest and are settled through the intercompany money pool. A summary of outstanding accounts receivable from affiliates and accounts payable to affiliates is as follows:

	Accounts Receivable from Affiliates			Accounts Payable to Affiliates				
		March 31,			March 31,			
	2020			2019	2020		2019	
			(in thousands of dollars)					
New England Power Company	\$	12,872	\$	14,212	\$	25,937	\$	21,679
NGUSA Service Company		4,571		5,196		24,754		28,024
Other		2,231		671		3,740		2,441
Total	\$	19,674	\$	20,079	\$	54,431	\$	52,144

As discussed in Note 5 "Rate Matters," NEP operates the pooled transmission facilities of MECO, the Company, and NEP as a single integrated system ("NEPOOL") under NEP's Tariff No. 1. These transmission services are regulated by both ISO-NE and by the FERC. NEP charges ISO-NE for these transmission services. As NEP is the sole operator of NEPOOL assets, ISO-NE revenues are remitted from NEP to the Company representing the substantial portion of the affiliated accounts receivable due from NEP.

In turn, ISO-NE charges the Company for regional network services ("RNS") with some of those charges being associated with the Company-owned transmission assets in the NEPOOL. As of March 31, 2020 and March 31, 2019, \$17.2 million and \$17.6 million of the unpaid charges from ISO-NE to the Company have been presented as an affiliated payable to NEP related to these Company-owned transmission assets, respectively. Additionally, NEP also charges the Company local network service ("LNS") rates. Amounts paid to NEP for LNS for the years ended March 31, 2020, 2019 and 2018 were \$57.4 million, \$46.5 million and \$47.3 million, respectively. These amounts are presented within operations and maintenance expense within the accompanying statements of income.

# **Advances from Affiliates**

Since December 2008, the Company had FERC and board authorization to borrow up to \$250 million as deemed necessary for working capital needs. The advance is non-interest bearing. As of March 31, 2020 and 2019, the Company had no outstanding advances from affiliates.

# **Intercompany Money Pool**

The settlement of the Company's various transactions with NGUSA and certain affiliates generally occurs via the intercompany money pool in which it participates. The Company is a participant in the Regulated Money Pool and can both borrow and invest funds. Borrowings from the Regulated Money Pool bear interest in accordance with the terms of the Regulated Money Pool Agreement. As the Company fully participates in the Regulated Money Pool rather than settling intercompany charges with cash, all changes in the intercompany money pool balance are reflected as investing or financing activities in the accompanying statements of cash flows. For the purpose of presentation in the statements of cash flows, it is assumed all amounts settled through the intercompany money pool are constructive cash receipts and payments, and therefore are presented as such.

The Regulated Money Pool is funded by operating funds from participants. NGUSA has the ability to borrow up to \$3.0 billion from National Grid plc for working capital needs including funding of the Regulated Money Pool, if necessary. The Company had short-term intercompany money pool borrowings of \$351.4 million and \$56.5 million as of March 31, 2020 and 2019, respectively. The average interest rates for the intercompany money pool were 2.4%, 2.4%, and 1.6% for the years ended March 31, 2020, 2019, and 2018, respectively.

# **Service Company Charges**

The affiliated service companies of NGUSA provide certain services to the Company at their cost. The service company costs are generally allocated to associated companies through a tiered approach. First and foremost, costs are directly charged to the benefited company whenever practicable. Secondly, in cases where direct charging cannot be readily determined, costs are allocated using cost/causation principles linked to the relationship of that type of service, such as number of employees, number of customers/meters, capital expenditures, value of property owned, and total transmission and distribution expenditures. Lastly, all other costs are allocated based on a general allocator determined using a 3-point formula based on net margin, net property, plant and equipment, and operations and maintenance expense.

Charges from the service companies of NGUSA to the Company are mostly related to traditional administrative support functions, of which for the years ended March 31, 2020, 2019, and 2018 were \$250.8 million, \$229.7 million, and \$201.3 million, respectively.

# **16. SUBSEQUENT EVENTS**

On April 7, 2020, the Company issued \$600 million of senior unsecured debt at 3.395% due to mature on April 9, 2030.