

(FORM F-16 G) (In compliance with Puc 509.04)



OF

Name: Northern Utilities, Inc.

Address: 6 Liberty Lane West, Hampton, NH 03842-1720

TO THE

PUBLIC UTILITIES COMMISSION

OF THE

STATE OF NEW HAMPSHIRE

FOR THE

YEAR ENDED DECEMBER 31, 2023

PART I : IDE	ENTIFICATION				
01 Exact Legal Name of Respondent				02 Year of R	eport
Northern Utilities, Inc.				December 31	1, 2023
03 Previous Name and Date of Change (If name changed d	luring year)				
N/A					
04 Address of Principal Business Office at End of Year (St	treet, City, State, Zij	p Code]			
6 Liberty Lane West, Hampton, NH 03842-1720					
05 Name of Contact Person		06 Title c	of Contact	Person	
Todd R. Diggins		Controlle	r		
07 Address of Contact Person (Street, City, State, Zip Code	e)				
6 Liberty Lane West, Hampton, NH 03842-1720					
08 Telephone of Contact Person, Including Area Code	09 This Report Is (1) (X) An Orig		(1) A Re	submission	10 Date of Report (Mo, Da, Yr)
(603) 772-0775					
11 Name of Officer Having Custody of the Books of Accou	int			12 Title of O	fficer
Todd R. Diggins				Controller	
13 Address of Officer Where Books of Account Are Kept (Street, City, State, 2	Zip code			
6 Liberty Lane West, Hampton, NH 03842-1720					
14 Name of State Where Respondent is Incorporated	15 Date of Incor (Mo, Da, Yr)	poration		• •	ble, Reference to Law ated Under
New Hampshire	January 9, 1979			N/A	
17 Explanation of Manner and Extent of Corporate Control by any other corporation, business trust, or similar org		controls	or is cont	rolled	
Unitil Corporation, 6 Liberty Lane West, Hampton, NH 03842					
Unitil Corporation owns 100% of the outstanding Common Sto	ock of Northern Utilitie	es, Inc.			
Other companies controlled by Northern Utilities, Inc.:	N	/A			
		PART II:	ATTESTA	TION	
The undersigned officer certifies that he/she has examined information, and belief, all statements of fact contained in is a correct statement of the business and affairs of the ab forth therein during the period from and including January	the accompanying bove named respon	report a ident in re	re true an espect to	d the accompa each and every	anying report y matter se
01 Name	03 Signature				04 Date Signed
Todd R. Diggins	<	\sum	/	1	(Mo, Da, Yr)
02 Title	/	1			03/29/24
Controller					

(1) X Original (2) Revised OF CITIES AND TOWNS SEI	(Mo, Da, Yr) RVED DIRECTLY NUMBER OF CUSTOMERS	December 31, 2023
	NUMBER OF	
ATION		
	CUSTOMERS	POPULATION
(included in Rochester) (included in Rochester)	397 6 6 6,746 816 22 183 14 3,282 209 166 6,421 10 81 1 13 250 215 1,152 7,565 3,398 25 2,265 2,110 1,547 77 36,971	7,087 4,490 32,741 15,490 2,441 (included in Rochester) 7,125 16,049 (included in Rochester) 4,067 16,214 2,403 2,095 6,202 1,918 811 4,538 7,749 21,956 32,492 2,597 30,089 8,401 11,855 7,669
		(included in Rochester) (inclu

Name of Respondent Northern Utilities, Inc.	This Report Is: (1) X Original (2) Revised	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2023
	AFFILIATED	NTERESTS	
Include on this page, the relationship to the	a summary listing of all affiliated e parent and the respondent and	interests of the respondent a the percentage owned by the	and its parent. Indicate e corporate group.
1 Northern Utilities, Inc	. is a wholly-owned subsidiary of	Unitil Corporation as of Dece	ember 1, 2008.

Name	of Respondent	This Report ls: (1) X Original	Date of Report (Mo, Da, Yr)	Year of Report
Norther	n Utilities, Inc.	(2) Revised		December 31, 2023
		OFFICERS		
more its pr iden func and mak 2. incut incut	Report below the name, title and salary for executive officer whose salary is \$50,000 or e. An "executive officer" of a respondent inclu resident, secretary, treasurer, and vice pres- t in charge of a principal business unit, division tion (such as sales, administration or finance), any other person who performs similarly policy ing functions. If a change was made during the year in the mbent of any position, show name of the previous mbent, and date the change in incumbency was	des subs (ider n short y- 4 holds e	Utilities which are required to with the Securities and Exchar stitute a copy of item 4 of Regul ntified as this page). The subst uld be the same size as this pag Report below any additional office along with their title.	nge Commission, may ation S-K itute page(s) ge.
Line No.	Title	Name of Officer	Other Companies C	Officer Of with Title
	(a)	(b)	(c))
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 40 40 40 40 40 40 40 40 40	President Senior Vice President Senior Vice President Vice President/Treasurer Vice President/Controller Vice President Vice President Vice President Vice President Vice President Secretary	urer, and was elected to Vice Presid		
34 35 36 37 38 39				

Northern Utilities, Inc. December 31, 2023

Supplement to NHPUC Page 4

	Meissner	Hevert	Black	Hurstak	Diggins	Eisfeller	Furino	Leblanc	Letourneau	Conneelly	Whitney
Unitil Corporation	Chairman/CEO ⁽¹⁾	President/Chief Administrative Officer	(3)	SVP, CFO & Treasurer ⁽⁴	Chief Accounting Officer &	-	-	-	-		Secretary
		(2)			Controller (8)						
Unitil Energy Systems, Inc.	President/Director	Sr. VP	(3)	VP/Treasurer ⁽⁵⁾	VP/Controller (9)	VP	VP	-	VP	VP (12)	Secretary
Fitchburg Gas and Electric Light Company	President/Director	Sr. VP	(3)	VP/Treasurer ⁽⁵⁾	VP/Controller ⁽⁹⁾	VP	VP	VP	VP	VP (12)	Secretary
Granite State Gas Transmission, Inc.	President/Director	Sr. VP	(3)	VP/Treasurer ⁽⁵⁾	VP/Controller ⁽⁹⁾	VP	VP	VP	VP	VP (12)	Secretary
Unitil Service Corp.	President/Director	Sr. VP/Director	(3)	VP/Treasurer ⁽⁵⁾	VP/Controller ⁽⁹⁾	VP	-	VP	VP	VP (12)	Secretary
Unitil Power Corp.	Director	Director	(3)	VP/Treasurer ⁽⁵⁾	VP/Controller ⁽⁹⁾	-	President	-	-		Secretary
Unitil Realty Corp.	Director	Director	(3)	VP/Treasurer ⁽⁵⁾	VP/Controller ⁽⁹⁾	-	-	-	-		Secretary
Jnitil Resources, Inc.	-		-	(6)	Director/Presiden	-	-	-	-		Secretary
Fitchburg Energy Development Company	-	Director	(3)	Director. President/	t/Treasurer ⁽¹⁰⁾ Director.	-	-	-	-		Secretary
			(3)	Treasurer ⁽⁷⁾	VP/Controller ⁽¹¹⁾						,

(1) Thomas P. Meissner Jr. stepped down as President of Unitil Corporation on May 1, 2023

(2) Robert B. Hevert stepped down as Senior Vice President, Chief Financial Officer & Tresurer, and was appointed as President & Chief Administrative Officer on May 1, 2023

(3) Todd R. Black retired on May 1, 2023

(4) Daniel J. Hurstak stepped down as Controller and Chief Accounting Officer, and was appointed as Senior Vice President, Chief Financial Officer & Treasurer on May 1, 2023

(5) Daniel J. Hurstak stepped down as Controller, and was elected to VP & Treasurer on May 1, 2023

(6) Daniel J. Hurstak stepped down as President and Director on May 1, 2023

(7) Daniel J. Hurstak stepped down as Vice President and Controller, and was elected to President and Treasurer on May 1, 2023

(8) Todd R. Diggins was appointed as Chief Accounting Officer and Controller on May 1, 2023

(9) Todd R. Diggins stepped down as Treasurer, and was elected to Vice President & Controller on May 1, 2023

(10) Todd R. Diggins stepped down as Treasuer, and was elected to President, Director and Treasurer on May 1, 2023

(11) Todd R. Diggins stepped down as Treasurer, and was elected to Director, Vice President & Controller on May 1, 2023

(12) Joseph Conneely was elected as Vice President on August 1, 2023

Name of Respondent Northern Utilities, Inc.	This Report I (1) X An Ori (2) A Resu		Date of Report (Mo, Da, Yr) 0	Year of Report	
Northern Ounties, mc.	(2) A Nest		0	December 31, 2	2023
		DIRECTORS			
1. Report below the inform concerning each director of the i held office at any time during the in column (a), abbreviated titles who are officers of the responde	espondent who year. Include of the directors		Designate members o risk and the Chairman o by a double asterisk.		mmittee
Name (and Title) of Dir		Principal B	usiness Address	No. of Directors Meetings During Year	Fees During Year
(a)			(b)	(c)	(d)
Anne. L. Alonzo ⁽¹⁾		Unitil Corporation 6 Liberty Lane West Hampton, NH 03842		3	see Note A 0
Dr. Neveen F. Awad		Unitil Corporation 6 Liberty Lane West Hampton, NH 0384		4	0
Winfield S. Brown		Unitil Corporation 6 Liberty Lane West Hampton, NH 03842		4	0
Mark H. Collin		Unitil Corporation 6 Liberty Lane West Hampton, NH 0384		4	0
Suzanne Foster		Unitil Corporation 6 Liberty Lane West Hampton, NH 0384		4	0
Edward F. Godfrey		Unitil Corporation 6 Liberty Lane West Hampton, NH 03842		4	0
Michael B. Green		Unitil Corporation 6 Liberty Lane West Hampton, NH 03842		4	0
Thomas P. Meissner, Jr. (President)		Unitil Corporation 6 Liberty Lane West Hampton, NH 03842		4	0
Eben S. Moulton ⁽²⁾		Unitil Corporation 6 Liberty Lane West Hampton, NH 0384:		4	0
Justine Vogel		Unitil Corporation 6 Liberty Lane West Hampton, NH 0384		4	0
David A. Whiteley		Unitil Corporation 6 Liberty Lane West Hampton, NH 0384		4	0
⁽¹⁾ Ms. Alonzo was elected to the Board ⁽²⁾ Mr. Moulton retired from the Board					
Note A: Starting in January, 2011, the payments, and included in one cash Corporation retainer covers all board	retainer for Unitil	Corporation paid quar			

Nam	e of Respondent	This Report Is: (1) X Original		Date of Report (Mo, Da, Yr)	Year of Report	
Northern Utilities, Inc. (2) Revised December 31, 2						
secu of the of the o the n the whick date notes out of date notes out of date notes out of secu comr itles of 10 2.	Give the names and addresses of the rity holders of the respondent who, at a latest closing of the stock book or co e list of stockholders of the responder e end of the year, had the highest vot e respondent, and state the number of h each would have had the right to ca if a meeting were then in order. If an er held in trust, give in a footnote the culars of the trust (whether voting trust ition of trust and principal holders of b ests in the trust. If the stock book wa do r a list of stockholders was not co n one year prior to the end of the year class of security has become vested g rights, then show such 10 security if the close of the year. Arrange the n rity holders in the order of voting pow mencing with the highest. Show in co of officers and directors included in s security holders. If any security other than stock carri g rights, explain in a supplemental sta	the date ompilation nt, prior ing powers of votes stores that y such known st, etc.), eneficiary s not eneficiary s not mpiled r, or if I with nolders ames of the er, plumn (a) the such list	with voting rights and a (details) concerning th State whether voting r of contingent, describe 3. If any class or iss special privileges in th or managers, or in the by any method, explai 4. Furnish particular options, warrants, or ri year for others to purc or any securities or ott including prices, expira- information relating to or rights. Specify the assets so entitled to be director, associated co security holders. This convertible securities of all of which are outstat	ue of security has any e election of directors, truste determination of corporate n briefly in a footnote. rs (details) concerning any ghts outstanding at the end hase securities of the respo- ner assets owned by the ress ation dates, and other mater exercise of the options, war amount of such securities or e purchased by any officer, ompany, or any of the ten lau instruction is inapplicable to or to any securities substant nding in the hands of the ge ns, warrants, or rights were	ars rity. ht: ees action of the ndent pondent, ial rants, gest o ially	
of the	Give the date of the latest closing e stock book prior to the end of the ye the purpose of such closing:	ear, and	cast at the late prior to the end of the directors number of such Total:	otal number of votes st general meeting d of the year for election s of the respondent and h votes cast by proxy 100	3. Give the date and place of such Meeting: March 24, 2023	
			By proxy:	0	Hampton, NH	
		Number of votes as		TING SECURITIES		
Line No.	Name (Title) and Address of Security Holder (a)	Total Votes (b)	Common Stock (c)	Preferred Stock (d)	Other (e)	
4 5 6	TOTAL votes of all voting securities TOTAL numbers of security holders TOTAL votes of security holders listed below	100 1 100	1			
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	Unitil Corporation 6 Liberty Lane West Hampton, NH 03842					

lorthern Utilities, Inc.	This Report Is: (1) X Original (2) Revised		Date of I (Mo, Da,	Year of Report December 31, 202	
	PAYMENTS TO INDIVIDUAL	S	1		
1. List names of all individuals, partnerships, or a	corporational to whom novements tota	ling \$50,000 or more for a		ndorod	
 List names of all individuals, partnerships, or or were made or accrued during the year, and the of a partnership of firm togeth at total \$50,000. 	amount paid or accrued to each. W	Vhere payments or accrua			mbers
of a partnership or firm together total \$50,000 of	or more, list each individual and the a	amount paid or due each.			
ine Name No.	Street	City	State	Zip Code	Amount
(a)	(b)	(c)	(d)	(e)	(f)
1 ACTION WEATHERIZATION 2 ADECCO EMPLOYMENT SERVICES	21 SOUTH FRUIT STREET PO BOX 371084	CONCORD PITTSBURGH	NH PA	03301 15250-7084	379, 727,9
3 AECOM	1178 PAYSPHERE CIR	CHICAGO	IL	60674	72,
4 ANDERSON WELDING LLC	19 COLONIAL WAY	BARRINGTON BRAINTREE	NH	03825	1,105,0
5 ARK ENGINEER & TECH SERVICES 6 ATLANTIC HEATING COMPANY INC	639 GRANITE ST SUITE 200 474 RIVERSIDE INDUSTRIAL	PORTLAND	MA ME	02184 04103	62, 106,
7 AWCO Engineering & Technical LLC	19 COLONIAL WAY	BARRINGTON	NH	03825	161,
8 BAND & CO	1555 N RIVERCENTER DRIVE	MILWAUKEE	WI	53212	134,
9 BANK OF AMERICA VISA 10 BEACON ENERGY TECHNICAL SERVICES LLC	PO BOX 15731 128 ASHWORTH AVE	WILMINGTON HAMPTON	DE NH	19886-5731 03842	349, 253,
11 BILL DODGE AUTO GROUP	2 SAUNDERS WAY	WESTBROOK	ME	04098	69,
12 BRIGHTHOUSE LIFE INS CO	PO BOX 1902	MORRISTOWN	NJ	07962-1902	
13 BURKE ADVERTISING LLC 14 CASCO BAY ELECTRIC LLC	9 CEDARWOOD DR 322 PRESUMPSCOT STREET	BEDFORD PORTLAND	NH ME	03110 04103	67, 237,
15 CHASCO INC	15 BANFIELD ROAD	PORTSMOUTH	NH	03801	452,
16 CLEAN HARBORS ENVIRONMENTAL SERVICES	PO BOX 734867	DALLAS	тх	75373-4867	
17 COASTAL ROAD REPAIR LLC 18 COLLINS PIPE	56 ROOSEVELT RROAD PO BOX 1053	WINDHAM EAST WINDSOR	ME CT	04062 06088	94, 948,
19 COMPANION LIFE INSURANCE COMPANY	3300 MUTUAL OF OMAHA PLAZA	OMAHA	NE	68175-1011	
20 CONSOLIDATED COMMUNICATIONS	2116 S 17TH ST	MATTOON	IL	61938	235,
21 DELOITTE & TOUCHE LLP 22 DIG SAFE SYSTEM INC	PO BOX 844708 11 UPTON DRIVE	DALLAS WILMINGTON	TX MA	75284-4708 01887	470, 57,
22 DIG SAFE SYSTEM INC 23 DNV NOBLE DENTON USA LLC	1400 RAVELLO DRIVE	KATY	TX	77449-5164	57, 68,
24 ELSTER AMERICAN METER	27953 NETWORK PLACE	CHICAGO	IL	60673-1953	1,372,
25 ELSTER PERFECTION	27953 NETWORK PLACE	CHICAGO	IL	60673-1953	
26 ENERGY EXEMPLAR LLC 27 ENERGY FEDERATION INC	420 EAST SOUTH TEMPLE PO BOX 845775	SALT LAKE CITY BOSTON	UT MA	84111 02284-5775	59, 125,
28 F W WEBB CO	160 MIDDLESEX TURNPIKE	BEDFORD	MA	01730	127,
29 GANNETT FLEMING INC	PO BOX 829160	PHILADELPHIA	PA	19182-9160	
30 GDS ASSOCIATES, INC 31 GEORG FISCHER CENTRALPLASTICS LLC	1155 ELM ST PO BOX 849792	MANCHESTER DALLAS	NH TX	03101 75284-9792	82, 157,
32 GRANITE GROUP, THE	PO BOX 241	BRATTLEBORO	VT	05302-0241	189,
33 GRANT THORNTON LLP	33562 TREASURY CENTER	CHICAGO	IL	60694-3500	
34 HART PLUMBING & HEATING INC 35 HENNIKER DIRECTIONAL DRILLING LLC	35 RIVERSIDE DRIVE PO BOX 2156	GREENLAND HENNIKER	NH NH	03840 03242	143, 78,
36 HUB TECHNOLOGY GROUP LLC	1636 GREAT PLAIN AVE	NEEDHAM	MA	02492	140,
37 HUBBELL GAS UTILITY SOLUTIONS	PO BOX 741023	LOS ANGELES	CA	90074-1023	
38 ITRON INC 39 JANA CORPORATION	PO BOX 200209 305 INDUSTRIAL PKWY	DALLAS AURORA	TX ON	75320-0209 L4G 6X7	170, 100,
40 JIS L.L.C./DEFIANCE CONSTRUCTION	5 ARLIE DRIVE	ANNAPOLIS	MD	21409	256,
41 K C AUTO REPAIR INC	185 RIVER RD	LEWISTON	ME	04240	303,
42 KLEINFELDER 43 KNOWLES INDUSTRIAL SERVICES CORP	PO BOX 51958 295 NEW PORTLAND ROAD	LOS ANGELES GORHAM	CA ME	90051-6258 04038	441, 89,
44 KUBRA DATA TRANSFER	PO BOX 14489	DES MOINES	IA	50306-3489	
45 LOCKTON COMPANIES	PO BOX 123036	DALLAS	тх	75312	1,268,
46 LOCUS VIEW SOLUTIONS 47 MAC & CO	PO BOX 74008871 570 WASHINGTON BLVD	CHICAGO JERSEY CITY	IL NJ	60674-8871 07310	146, 1,665,
47 MAC & CO 48 MARITIMES & NORTHEAST PIPELINE LLC	5400 WESTHEIMER CT	HOUSTON	TX	77056-5310	
49 MERCHANTS AUTOMOTIVE GROUP	PO BOX 845636	BOSTON	MA	02284-5636	
50 METROPOLITAN TOWER LIFE INSURANCE CO 51 MINNESOTA LIFE INSURANCE COMPANY	200 PARK AVE	NEW YORK	NY	10166	151, 151,
51 MINNESOTA LIFE INSURANCE COMPANY 52 MRC GLOBAL (US) INC	400 ROBERT STREET NORTH PO BOX 204392	ST PAUL DALLAS	MN TX	55101 75320-4392	
53 MSR UTILITY MAINTENANCE CORP	209 PLEASANT STREET	DUNSTABLE	MA	01827	251,
54 MUELLER CO. 55 MULCARE PIPELINE SOLUTIONS	1401 MUELLER AVE 9 MARS COURT	CHATTANOOGA BOONTON TOWNSHIP	TN NJ	37406 07005	234, 114,
55 MULCARE PIPELINE SOLUTIONS 56 NATIONAL WRECKER INC	295 WEST ROAD	PORTSMOUTH	NH	07005	69,
57 NATURAL GAS SOLUTIONS -METERS AR	PO BOX 654024	DALLAS	тх	75265	519,
58 NEUCO 59 NEW ENGLAND CONTROLS	143 SPRING STREET 9 OXFORD ROAD	EVERETT MANSFIELD	MA MA	02149 02048-0446	20,543, 164,
59 NEW ENGLAND CONTROLS 60 NEW ENGLAND CP INC	9 OXFORD ROAD 294 EAST STREET	WEST BRIDGEWATER	MA	02048-0446	164, 65,
61 NEW ERA TECHNOLOGY NH	111 MAPLEWOOD AVENUE	PORTSMOUTH	NH	03801	79,
62 OUELLET CONSTRUCTION	56 BIBBER PARKWAY	BRUNSWICK	ME	04011	104,
63 PARADIGM ALLIANCE INC, THE 64 PATRIOT MECHANCIAL LLC	PO BOX 9123 59 SANFORD DRIVE	WICHITA GORHAM	KS ME	67277 04038	90, 1,671,
65 PAVEMENT TREATMENTS, INC.	PO BOX 775	KENNEBUNK	ME	04043	80,
66 PIONEER INSPECTION LLC	499 BROADWAY 3 BALDWIN GREEN COMMON	BANGOR WOBURN	ME MA	04401 01801	752, 1,511,
67 POWELL CONTROLS INC 68 PROCESS PIPELINE SERVICES	4 BROAD STREET	PLAINVILLE	MA MA	01801 02762	261,
69 PROCON LLC	1359 HOOKSETT ROAD	HOOKSETT	NH	03106	53,
70 RAM PRINTING INC. 71 RANSMEIER & SPELLMAN PC	5 COMMERCE PARK PROFESSIONAL CORPORATION	EAST HAMPSTEAD CONCORD	NH NH	03826 03302-0600	114, 53,
71 RANSMEIER & SPELLMAN PC 72 RBG INC	317 NH-27	RAYMOND	NH NH	03302-0600	53, 108,
73 RINGCENTRAL INC	PO BOX 734232	DALLAS	тх	75373-4232	133,
74 SCADA NETWORK SERVICES INC	4 GLENWOOD CIR	HAVERHILL	MA	01830	231,
75 SCOTTMADDEN INC 76 SYVINSKI LANDSCAPING INC	2626 GLENWOOD AVENUE 151 BATCHELDER ROAD	RALEIGH SEABROOK	NC NH	27608 03874	242, 156,
77 TRI MONT ENGINEERING CO	23 RESNIK ROAD	PLYMOUTH	MA	02360	1,102,
78 TURNKEYS & CO	801 PENNSYLVANIA	KANSAS CITY	MO	64105	148,
79 TYNDALE CO INC 80 UNITED CONCRETE PRODUCTS	5050 APPLEBUTTER RD 173 CHURCH ST	PIPERSVILLE YALESVILLE	PA CT	18947 06492	62, 595,
	1995 INDUSTRIAL BLVD	REYNOLDSVILLE	PA	15851	162,
81 UTILITIES & INDUSTRIES 82 ZEHN TEK LLC	1900 W PARK DRIVE #280	WESTBOROUGH	MA	01581	69,
		WESTBOROUGH	MA	01581	69,

Name of Respondent	This Report Is: (1) X Original	Date of Repor (Mo, Da, Yr)	
lorthern Utilities, Inc.	(2) Revised		December 31, 202
IMP	ORTANT CHANGES DUF	RING THE YEAR	
Give particulars (details) concerning the r	matters	6. Obligations incurred or	assumed by respondent as
indicated below. Make the statements expl			e by another of any agreement
precise, and number them in accordance w	ith the		ary commercial paper maturing
inquiries. Each inquiry should be answered	d. Enter	on demand or not later than	one year after date of issue:
"none" or "not applicable" where applicable	. If	State on behalf of whom the	
information which answers an inquiry is give		amount of the obligation. Given	
in the report, make a reference to the scheet it appears.	dule in which	authorization if any was requ	ired. None.
1. List changes in and important addition			ncorporation or amendments
	None.	to charter: Explain the nature or amendments.	e and purpose of such changes None.
2. Acquisition of ownership in other comp	oanies		
by reorganization, merger, or consolidation			
other companies: Give names of companie	s involved,	8. State briefly the status	of any materially
particulars concerning the transactions, nar	me of the	important legal proceedings	pending at the end of the year,
Commission authorizing the transaction, an	id reference	and the results of any such p	proceedings culminated during
to commission authorization.	None.	the year.	See Below.
3. Purchase or sale of an operating unit of	or system:		
Give a brief description of the property, and		Describe briefly any ma	
transactions relating thereto, and reference		actions of the respondent no	
Commission authorization, if any was requi	red. None.	report in which an officer, dire	
			ustee, associated company or
			ese persons was a party or in
4. List important leaseholds that have be		which any such person had a	a material interest None.
given, assigned or surrendered: Give effect lengths of terms, names of parties, rents, a			
State name of Commission authorizing least		10. If the important change	as during the year relating
reference to such authorization.	None.		appearing in the annual report to
	None.	stockholders are applicable i	
5. Important extension or reduction of tra			ons 1 to 9 above, such notes
or distribution system: State territory added		may be attached to this page	e. Not Applicable.
quished and date operations began or cease			
reference to Commission authorization, if a			
required.	None.		

8. For legal activity description, please refer to the discussion of Regulatory Matters in Note 7 to the Consolidated Financial Statements of Unitil Corporation in its Form 10-K for the period ended December 31, 2023, as filed with the Securities and Exchange Commission on February 13, 2024.

Northern Utilities, Inc. (1) X Or		This Report Is: (1) X Original (2) Revised		Date of Report (Mo, Da, Yr)		Year of Report December 31, 2023
	l	COMPARATIVE BALANCE SHEET		Balance at	Deleves et	luono on
Line	Title	of Appount	Ref.		Balance at End of Year	Increase or
Line	The	of Account	Page No.	Beginning of Year		(decrease)
No.	1170		(b)	(c)	(d)	(e)
02		ITY PLANT	47	788,702,306	839,268,743	50,566,437
02	Utility Plant (101-106, 114) Construction Work in Progress (107)		17	20,922,072	25,807,828	4,885,756
03	TOTAL Utility Plant (Enter Total of line	a 2 and 2)	17	809,624,378	865,076,571	, ,
05	(Less) Accum. Prov. for Depr. Amort.		17	(211,051,368)	(232,908,442)	
06	Net Utility Plant (Enter total of line 04			598,573,010	632,168,129	33,595,119
07	Utility Plant Adjustments (116)			000,010,010	002,100,120	-
08	Gas Stored Underground-Noncurrent	(117)				-
	•					
09 10		TY AND INVESTMENTS		2 161 710	3,383,230	221,511
	Nonutility Property (121)			3,161,719 (3,204,721)	(3,277,150)	
11 12	(Less) Accum. Prov. for Depr. and An			(3,204,721)	(3,277,150)	(· ·)
12	Investments In Associated Companie					-
13	Investments In Subsidiary Companies (For Cost of Account 123.1	5 (123.1)	-	4		-
14	(For Cost of Account 123.1 Noncurrent Portion of Allowances			+ +		_
16	Other Investments (124)		-	+ +		-
17	Special Funds (125 - 128)			+ +		-
18	Long-Term Portion of Derivative Asse	ts (175)				
19	Long-Term Portion of Derviative Asse		-			-
20	TOTAL Other Property and Investmen		-	(43,002)	106,080	149,082
21				(10,002)	100,000	110,002
21) ACCRUED ASSETS:		213,328	247,822	24.404
22	Cash (131) Special Deposits (132-134)		-	213,320	247,022	34,494
23	Working Funds (135)		-	1,750	1,750	-
25	Temporary Cash Investments (136)		-	1,730	1,750	
26	Notes Receivable (141)		-			-
27	Customer Accounts Receivable (142)			31,485,638	26,163,571	(5,322,067)
28	Other Accounts Receivable (143)		-	17,901	635,295	617,394
29	(Less) Accum. Prov. for Uncollectible	AcctCredit (144)	-	(614,472)	(520,767)	
30	Notes Receivable from Associated Co	ompanies (145)	-			-
31	Accounts Receivable from Assoc. Co	mpanies (146)	-	5,901,603	7,393,741	1,492,138
32	Fuel Stock (151)		-			-
33	Fuel Stock Expenses Undistributed (1	52)	-			-
34	Residuals (Elec) and Extracted Produ	ucts (Gas) (153)	-			-
35	Plant Materials and Operating Supplie	es (154)	-	4,955,226	5,401,874	446,648
36	Merchandise (155)		-			-
37	Other Materials and Supplies (156)		-			-
38	Stores Expense Undistributed (163)		-	870,562	747,118	(123,444)
39	Gas Stored Underground - Current (1			1,050,847	261,758	(789,089)
40	Liquefied Natural Gas Stored and Hel	d for Processing (164.2-164.3)		228,964	350,552	121,588
41	Prepayments (165)			2,616,344	2,277,604	(338,740)
42	Advances for Gas (166-167)	74)		<u> </u>		-
43	Interest and Dividends Receivable (1)	(1)	-			-
44	Rents Receivable (172)			12 060 404	15 044 000	-
45 46	Accrued Utility Revenues (173) Miscellaneous Current and Accrued A	assets (174)		13,069,184 16,458,075	15,841,000 8,830,736	2,771,816 (7,627,339)
40	Derivative Instrument Assets (175)	100010 (1/4)		10,400,070	0,030,730	(1,021,339)
47	(Less) Long-Term Portion of Derivativ	a Instruments Assets (175)	-	+ +		-
40	Derivative Instrument Assets - Hedge		-	+ +		-
50	(Less) Long-Term Portion of Derivativ		-	+ +		-
51	TOTAL Current and Accrued Assets (0 ()	-	76,254,950	67,632,054	(8,622,896)
52		RED DEBITS		,,,		(=,===,000)
53	Unamortized Debt Expense (181)		-	1,248,487	1,176,372	(72,115)
54	Extraordinary Property Losses (182.1)	1	, -,	, -, -	-
55	Unrecovered Plant and Regulatory St					-
56	Other Regulatory Assets (182.3)		21	3,840,844	5,598,774	1,757,930
57	Prelim. Sur. and Invest. Charges (Gas	s) (183.1, 183.2)		1,368,122	1,063,143	
58	Clearing Accounts (184)		-	59,407	168,722	109,315
59	Temporary Facilities (185)		-		,	-
-	Miscellaneous Deferred Debits (186)		22	191,266	155,609	(35,657)

61	Def. Losses from Disposition of Utility Plt. (187)	-			-
62	Research, Devel. and Demonstration Expend. (188)				-
63	Unamortized Loss on Reacquired Debt (189)	-			-
64	Accumulated Deferred Income Taxes (190)				-
65	Unrecovered Purchased Gas Costs (191)	-	8,834,535	2,194,859	(6,639,676)
66	TOTAL Deferred Debits (Enter Total of lines 53 thru 65)		15,542,661	10,357,479	(5,185,182)
67	TOTAL Assets and other Debits (Enter Total of lines 6, 7, 8, 20, 51, 66)		690,327,619	710,263,742	19,936,123

	of Respondent ern Utilities, Inc.	This Report Is: (1) X Original (2) Revised		Date of Report (Mo, Da, Yr)		Year of Report December 31, 2023
	co	MPARATIVE BALANCE SHEET (LIAB	ILITIES AND	CREDITS)		
Line No.	Title of (a)	Account	Ref. Page No. (b)	Balance at Beginning of Year (c)	Balance at End of Year (d)	Increase or (decrease) (e)
1	PROPRIETARY	CAPITAL				
2	Common Stock Issued (201)			1,000	1,000	-
3	Preferred Stock Issued (204)	N				-
4	Capital Stock Subscribed (202, 205 Stock Liability for Conversion (203,	, ,				-
6	Premium on Capital Stock (207)	200)				-
7	Other Paid-In Capital (208-211)			217,074,000	217,074,000	-
8	Installments Received on Capital St	rock (212)				-
9	(Less) Discount on Capital Stock (2					-
10	(Less) Capital Stock Expense (213)		40	22 476 400	40 704 005	-
11 12	Retained Earnings (215, 215.1, 216 Unappropriated Undistributed Subsi		13 13	32,176,106	40,704,825	8,528,719
12	(Less) Reacquired Capital Stock (2		10			-
14	TOTAL Proprietary Capital (Enter T		-	249,251,106	257,779,825	8,528,719
15	LONG-TERM			, ,		,
16	Bonds (221)		23			-
17	(Less) Reacquired Bonds (222)		23			-
18	Advances from Associated Compar	nies (223)	23	220,000,000	220,000,000	-
19 20	Other Long-Term Debt (224) Unamortized Premium on Long-Ter	m Dobt (225)	23	230,000,000	230,000,000	-
20	(Less) Unamortized Discount on Lo					
22	(Less) Current Portion of Long-Term					-
23	TOTAL Long-Term Debt (Enter Tota		-	230,000,000	230,000,000	0
24	OTHER	NONCURRENT LIABILITIES				
25	Obligations Under Capital Leases -		-			-
26	Accumulated Provision for Property		-			-
27 28	Accumulated Provision for Injuries a		-			-
20	Accumulated Provision for Pensions Accumulated Miscellaneous Operat	· · · · · · · · · · · · · · · · · · ·	-			-
30	Accumulated Provision for Rate Re	•	-			-
31	TOTAL Other Noncurrent Liabilities			0	0	0
32	CURRENT AND ACCRU	ED LIABILITIES				
33	Notes Payable (231)		-			-
34	Accounts Payable (232)		-	38,894,332	18,766,255	(20,128,077
35	Notes Payable to Associated Comp		-	65,837,920	86,177,453	20,339,533
36 37	Accounts Payable to Associated Co Customer Deposits (235)	ompanies (234)	-	6,731,335 510,537	7,897,962 489,434	1,166,627 (21,103
38	Taxes Accrued (236)		- 25	165,814	863,182	697,368
39	Interest Accrued (237)		-	2,295,483	2,504,388	208,905
40	Dividends Declared (238)		-	3,586,461	3,173,555	(412,906
41	Matured Long-Term Debt (239)		-			-
42	Matured Interest (240)		-	(a= · · · · ·		-
43	Tax Collections Payable (241)		-	(25,161)	284,933	310,094
44 45	Miscellaneous Current and Accrued Obligations Under Capital Leases-C			3,506,653	3,354,722	(151,931
45 46	TOTAL Current and Accrued Liabilit		-	121,503,374	123,511,884	2,008,510
47		RED CREDITS	-	121,000,014	120,011,004	2,000,010
48						•
49	Customer Advances for Cons			0		-
50	Accumulated Deferred Invest		<u> </u>			-
51	Deferred Gains from Dispositi	on of Utility Plant (256)	00	10.000.450	44.005.070	-
52 53	Other Deferred Credits (253) Other Regulatory Liabilities (2	54)	26 27	13,006,156 15,205,325	14,605,672 19,556,905	1,599,516 4,351,580
53 54	Unamortized Gain on Reacqu	1	۷1	10,200,320	19,000,905	4,351,380
55	Accumulated Deferrred Incom			61,361,658	64,809,456	3,447,798
56	TOTAL Deferred Credits (Ent			89,573,139	98,972,033	9,398,894
57		· · ·				
58		Credits (Enter Total of lines 14, 23, 31				
	46 and 56)			690,327,619	710,263,742	19,936,123

Northern Utilities, Inc. PUC BS showing ME, NH, Common & Combined G_NU_NHPUC_BS_13

G_NU_NHPUC_BS_13								2/26/2024
			New Lempehire division			Maine division		ember 31, 2023
	NH+ME Combined			ew Hampshire division			Common	
	December	December	December	December	December	December	December	December
	2023	2022	2023	2022	2023	2022	2023	2022
ASSETS								
Utility Plant:								
Gas	\$839.268.743	\$788,702,306	\$349 649 265	\$337,472,839	\$489 619 478	\$451,229,467	\$0	\$0
	<i>\$6666,266,716</i>	\$100,102,000	\$010,010, <u>2</u> 00	<i>4001</i> , 112,000	\$ 100,010,110	¢ 10 1,220, 101	ψũ	ψū
Utility Plant	839,268,743	788,702,306	349,649,265	337,472,839	489,619,478	451,229,467	0	0
Const. Work in Progress	25,807,828	20,922,072	16,713,132	9,283,946	9,094,695	11,638,126	0	0
Total Utility Plant	865,076,571	809,624,378	366,362,397	346,756,785	498,714,174	462,867,593	0	0
Less: Accum. Depreciation	(232,908,442)	(211,051,368)	(120,101,959)	(108,096,808)	(112,806,483)	(102,954,560)	0	0
		500 570 010	0.40.000.400	000 050 070	005 007 000	050 040 000		
Net Utility Plant	632,168,129	598,573,010	246,260,439	238,659,976	385,907,690	359,913,033	0	0
Other Property and Investments:								
Nonutility Property	3,383,230	3,161,719	0	0	3,383,230	3,161,719	0	0
Less: Accum.Prov. for Depr. and Amort.	(3,277,150)	(3,204,721)	0	0	(3,277,150)	(3,204,721)	0	0
		(, , ,						
Total Other Prop. & Invest.	106,080	(43,002)	0	0	106,080	(43,003)	0	0
Current Assets:								
Cash	\$247,822	\$213,328	\$0	\$0	\$0	\$0	\$247,822	\$213,328
Working Funds	1,750	1,750	1,500	1,500	250	250	0	0
Accounts Receivable	26,163,571	31,485,638	9,611,381	11,433,133	16,552,190	20,052,506	0	0
Other Accounts Receivable	635,295	17,901	271,356	-2,001	355,724	10,409	8,216	9,493
(Less) Accum. Prov. for Uncoll. Acct	(520,767)	(614,472)	(102,147)	(120,055)	(418,620)	(494,417)	0	0
Accts Receivable-Assoc. Cos.	7,393,741	5,901,603	0	0	0	0	7,393,741	5,901,603
Plant Material & Operating Supplies	5,401,874	4,955,226	2,880,797	2,583,377	2,521,076	2,371,849	0	0
Stores Expense Undistributed	747,118	870,562	607,428	744,428	139,690	126,134	0	0
Gas Stored Underground - Current	261,758	1,050,847	261,758	1,050,847	0	0	0	0
LNG Stored and Held for Processing	350,552	228,964	0	0	350,552	228,964	0	0
Prepayments	2,277,604	2,616,344	1,098,590	1,269,438	1,073,272	1,251,148	105,742	95,758
Accrued Revenues	15,841,000	13,069,184	11,306,165	8,642,468	4,534,835	4,426,716	0	0
Miscellaneous Current and Accrued Assets	8,830,736	16,458,075	8,733,918	16,365,729	96,818	92,347	0	0
Total Current Assets	67,632,054	76,254,950	34,670,746	41,968,864	25,205,787	28,065,906	7,755,521	6,220,182
Deferred Debits:								
Unamortized Debt Expense	1,176,372	1,248,487	0	0	0	0	1,176,372	1,248,487
Regulatory Assets	5,598,774	3,840,844	3,130,038	2,018,263	2,468,736	1,822,580	0	0
Preliminary Survey Chgs	1,063,143	1,368,122	700,608	883,725	362,535	484,396	0	0
Clearing Accounts	168,722	59,407	137,121	87,974	31,601	-28,567	0	0
Misc. Deferred Debits	155,609	191,266	0	0,574	0	16,511	155,609	174,755
Unrecovered Purchase Gas Costs	2,194,859	8,834,535	(1,651,314)	-542,378	3,846,173	9,376,913	0	0
Total Deferred Debits	10,357,479	15,542,661	2,316,453	2,447,584	6,709,045	11,671,833	1,331,981	1,423,242
TOTAL ASSETS	\$710,263,742	\$690,327,619	\$283,247,638	\$283,076,424	\$417,928,602	\$399,607,769	\$9,087,502	\$7,643,424

Northern Utilities, Inc. PUC BS showing ME, NH, Common & Combined G_NU_NHPUC_BS_13

	2/20	1202-1
aamba	- 21	2022

G_NU_NHPUC_BS_13							Dee	2/26/2024	
	NH+ME C	ombined	New Hampsh	New Hampshire division Maine division			December 31, 2023 Common accounts		
	December	December	December	December	December	December	December	December	
	2023	2022	2023	2022	2023	2022	2023	2022	
ASSETS									
LIABILITIES AND CAPITAL									
Proprietary Capital:									
Common Stock Equity									
Common Stock of Subs, Par Value	1,000	1,000	0	0	0	0	1,000	1,000	
Other Paid-In Capital	217,074,000	217,074,000	0	0	0	0	217,074,000	217,074,000	
Retained earnings	40,704,825	32,176,106	8,462,077	8,229,437	12,760,863	11,006,628	19,481,886	12,940,041	
Total Proprietary Capital	257,779,825	249,251,106	8,462,077	8,229,437	12,760,863	11,006,628	236,556,886	230,015,041	
Long Term Debt:									
Other Long-Term Debt	230,000,000	230,000,000	0	0	0	0	230,000,000	230,000,000	
Total Long Term Debt	230,000,000	230,000,000	0	0	0	0	230,000,000	230,000,000	
Current Liabilities:									
Accounts Payable	18,766,255	38,894,332	567,515	466,272	755,266	551,080	17,443,474	37,876,979	
Notes Payable	86,177,453	65,837,920	0	0	0	0	86,177,453	65,837,920	
Accts. Payable-Assoc. Co's	7,897,962	6,731,335	0	0	0	0	7,897,962	6,731,335	
Customer Deposits	489,434	510,537	179,513	188,073	309,921	322,464	0	0	
Taxes Accrued	863,182	165,814	856,845	453,474	6,337	(287,660)	0	0	
Interest Accrued	2,504,388	2,295,483	0	0	0	0	2,504,388	2,295,483	
Dividends Declared	3,173,555	3,586,461	0	0	0	0	3,173,555	3,586,461	
Tax Collections Payable	284,933	(25,161)	0	(165,694)	254,740	135,978	30,193	4554	
Misc. Current Liabilities	3,354,722	3,506,653	354,164	347,891	352,218	390,423	2,648,340	2,768,340	
Total Current Liabilities	123,511,884	121,503,374	1,958,037	1,290,016	1,678,482	1,112,285	119,875,365	119,101,072	
Deferred Credits:									
Other Deferred Credits	14,605,672	13,006,156	7,792,289	6,725,330	6,813,383	6,280,826	0	0	
Other Regulatory Liabilities	19,556,905	15,205,325	9,595,031	6,998,669	9,961,874	8,206,656	0	0	
Accum. Deferred Inc. Taxes - Other Prop.	84,502,329	62,515,495	29,451,996	24,663,486	55,050,334	37,852,009	0	0	
Accum. Def. Income Taxes	(19,692,873)	-1,153,837	(3,948,718)	(959,750)	(15,744,156)	(194,087)	0	0	
Total Deferred Credits	98,972,033	89,573,139	42,890,598	37,427,735	56,081,435	52,145,404	0	0	
	¢710.060.740	¢600 207 640	¢52 240 740	¢46.047.400	¢70 500 700	¢64.064.047	¢506 400 054	¢EZ0 446 440	
TOTAL LIABILITIES AND CAPITAL	\$710,263,742	\$690,327,619	\$53,310,712	\$46,947,188	\$70,520,780	⊅04,∠04,31 7	\$586,432,251	\$579,116,113	

Name	of Respondent	This Report Is:		Date of Report		Year of Report
Northe	ern Utilities, Inc.	(1) X Original (2) Revised		(Mo, Da, Yr)	December 31, 202	
		STATEMENT C	OF INCOME FOR T	HE YEAR		
Rever Others manne over li 2. Opera and 42 3. compa and 40 4. notes 5.0 rate pu refund the uti refund chase	Report amounts for accounts 412 and bue and Expenses from Utility Plant Leas is in a similar manner to a utility departre ar to a utility department. Spread the a nes 02 thru 24 as appropriate. Report amounts in account 414, Other ting Income, in the same manner as a 13 above. Report data for lines 7,9, and 10 for Na anies using accounts 404.1,404.2,404.3 07.2. Use page 16 (Notes to Financial State regarding the statement of income for Give concise explanations concerning to roceedings where a contingency exists is of a material amount may need to be lity's customers or which may result in I to the utility with respect to power or g s. State for each year affected the gross ts to which the contingency relates and	 fects together with an explanation of the major factors which affect the rights of the utility to retain such revenues or recover amounts paid with respect to power and gas purchases. 6. Give concise explanations concerning significant amounts of any refunds made or received during the year resulting from settlement of any rate proceeding affecting revenues received or costs incurred for power or gas purchases, and a summary of the adjustments made to balance sheet, income, and expense accounts. 7. If any notes appearing in the report to stockholders are applicable to this Statement of Income, such notes may be attached at page 16. 8. Enter on page 16 a concise explanation of only c year which had an effect on net income, including the basis of allocations and apportionments from those used in the preceding year. Also give the approximate dollar effect of such changes. 9. Explain in a footnote if the previous year's figures are different from that reported in prior reports. 				
Line	A		(Ref.)		TOTAL	
Line No.	Account		Page No.	Current Year	Previous Year	Increase or (decrease)
	(a)		(b)	(c)	(d)	(e)
1	UTILITY OPERATING INCO	ME				
2	Operating Revenues (400)		28	86,049,791	90,492,863	(4,443,07
3	Operating Expenses					
4	Operation Expenses (401)		34-39	46,831,140	54,650,141	(7,819,00
5	Maintenance Expenses (402)		34-39	696,582	673,316	23,20
6	Depreciation Expense (403)			13,494,551	11,845,992	1,648,5
7	Amort. & Depl. of Utility Plant (40			1,003,420	989,568	13,8
8	Amort. of Utility Plant Acq. Adj. (4					-
9	Amort of Property Losses, Unrec	overed Plant and				-
	Regulatory Study Costs (407)					-
10	Amort. of Conversion Expenses (407)		070.1-1		-
11	Regulatory Debits (407.3)			270,658	55,968	214,6
12	(Less) Regulatory Credits (407.4)					-

25

25 25 6,035,032

(66,400)

719,711

2,170,023

70,852,652

15,197,139

(302,065)

6,025,839

(13,042)

259,678

2,510,430

(576,304)

76,421,586

14,071,277

13

14 15

16

17

18 19

20

21

22

23

24

Taxes Other Than Income Taxes (408.1)

- Other (409.1)

Provision for Deferred Income Taxes (410.1)

Investment Tax Credit Adj. - Net (411.4) (Less) Gains from Disp. of Utility Plant (411.6)

Losses from Disposition of Allowances (411.9)

Net Utility Operating Income (Enter Total of

Losses from Disp. of Utility Plant (411.7)

TOTAL Utility Operating Expenses

(Enter Total of lines 4 thru 22)

line 2 less 23)

(Less) Provision for Deferred Income Taxes-Cr. (411.1)

(Less) Gains from Disposition of Allowances (411.8)

Income Taxes - Federal (409.1)

9,193

(53, 358)

460,033

(340,407) 274,239

-

-

-

-

(5,568,934)

1,125,862

Name of Respondent This Report Is: Northern Utilities, Inc. (1) X Original (2) Revised STATEMENT OF INCOME F		(1) X Original	Date of Report (Mo, Da, Yr)			Year of Report December 31, 2023	
		STATEMENT OF INCOME F					
			(Ref.)		TOTAL		
Line No.	Account		Page No.	Current Year	Previous Year	Increase or (decrease)	
	(a)		(b)	(c)	(d)	(e)	
25	Net Utility Operating Income (Carried forward			15,197,139	14,071,277	1,125,8	
26 27	Other Income and Dedu Other Income	ictions					
27	Nonutility Operating Income						
20	Revenues from Merchandising, Jobbin	g and Contract Work (415)		160,421	462,015	(301,5	
30	(Less) Costs and Exp. of Merch., Job,			(84,597)	(206,303)	121,7	
31	Revenues From Nonutilty Operations ((0.1,001)	(200,000)	,.	
32	(Less) Expenses of Nonutility Operation						
33	Nonoperating Rental Income (418)				0	-	
34	Equity in Earnings of Subsidiary Comp	anies (418.1)					
35	Interest and Dividend Income (419)			342,199	23,689	318,5	
36	Allowance for Other Funds Used During C	Construction (419.1)					
37	Miscellaneous Nonoperating Income (421)		89,410	(361)	89,7	
38	Gain on Disposition of Property (421.1)						
39	TOTAL Other Income (Enter Total of li	nes 29 thru 38)		507,433	279,040	228,3	
40	Other Income Deductions						
41	Loss on Disposition of Property (421.2)						
42	Miscellaneous Amortization (425)						
43	Donations (426.1)			39,254	15,323	23,9	
44	Life Insurance (426.2)						
45	Penalties (426.3)			7,212	1,770	5,4	
46	Expenditures for Certain Civic, Political an	d Related Activities (426.4)		18,400	17,663	1	
47	Other Deductions (426.5)	-1 - 5 live		100,790	177,650	(76,8	
48	TOTAL Other Income Deductions (Tot			165,656	212,404	(46,7	
49 50	Taxes Applic. to Other Income and Deduction Taxes Other Than Income Taxes (408.2)	15	1				
50	Income Taxes - Federal (409.2)			66,400	13,042	53,3	
52	Income Taxes - Other (409.2)			25,637	5,108	20,	
53	Provision for Deferred Inc. Taxes (410.2)			23,037	5,100	20,0	
54	(Less) Provision for Deferred Income Taxe	es - Cr (411.2)					
55	Investment Tax Credit Adj Net (411.5)						
56	(Less) Investment Tax Credits (420)						
57	TOTAL Taxes on Other Inc. and Ded.	(Total of 50 thru 56)		92,037	18,151	73,8	
58	Net Other Income and Deductions (Enter			249,740	48,485	201,2	
59	Interest Charges						
60	Interest on Long-Term Debt (427)			5,229,466	5,139,882	89,5	
61	Amort. of Debt Disc. and Expense (428)			33,678	33,101	Į	
62	Amortization of Loss on Reaquired Debt (428						
63	(Less) Amort. of Premium on Debt-Credit (42						
64	(Less) Amortization of Gain on Reaquired De	bt-Credit (429.1)					
65	Interest on Debt to Assoc. Companies (430)			221,693	189,271	32,4	
66	Other Interest Expense (431)			1,806,112	583,440	1,222,6	
67	(Less) Allowance for Borrowed Funds Used D			(306,147)	(55,368)	(250,7	
68 69	Net Interest Charges (Enter Total of lines Income Before Extraordinary Items (Enter Tot			6,984,802 8,462,077	5,890,325 8,229,437	1,094,4 232,6	
69 70	Extraordinary Items (Enter 10) Extraordinary Item			0,402,077	0,229,437	232,6	
70	Extraordinary Income (434)	3	1	l l	I		
72	(Less) Extraordinary Deductions (435)						
73	Net Extraordinary Items (Enter Total of line	e 71 less line 72)		0	0		
74	Income Taxes - Federal and Other (409.3)			V	5		
75	Extraordinary Items After Taxes (Enter Total of	of line 73 less line 74)		0	0		
76	Net Income (Enter Total of lines 69 and 75)			8,462,077	8,229,437	232,6	
	(111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			-,,	-,,	202,0	

	of Respondent Northern Utilities, Inc.	This Report Is: (1) X Original (2) Revised		Date of Report (Mo, Da, Yr)	Year of Report
	STATE	(2) Revised			December 31, 202
D					
taine taine now t . St retai . Lis	port all changes in appropriated retained ear gs, and unappropriated undistributed subsidia ch credit and debit during the year should be d earnings account in which recorded (Accou he contra primary account affected in columr ate the purpose and amount for each reserva ned earnings. st first Account 439, Adjustments to Retained ments to the opening balance of retained earr bit items, in that order.	ry earnings for the year. identified as to the nts 433, 436-439 inclusive). (b). tion or appropriation Earnings, reflecting	 Show separ items shown in A Explain in a or appropriated. state the number as well as the to If any notes 	Inds for each class and series of ca ately the State and Federal income Account 439, Adjustments to Retain footnote the basis for determining 1 If such reservation or appropriatic r and annual amounts to be reserve tals eventually to be accumulated. appearing in the report to stockhol t, attach them at page 16 (Notes to	tax effect of ed Earnings. he amount reserved n is to be recurrent, ed or appropriated ders are applicable
ne o.	ltem			Contra Primar Account Affected	y Amount
	(a)			(b)	(c)
	UNAPPROPRIAT	ED RETAINED EARNINGS (Act	count 216)		
1 2	Balance-Beginning of Year Changes (Identify by prescribed retained	earnings accounts)			32,176,1
3	Adjustments to Retained Earnings (Accourt				
4 5	Credit: Credit:				
6	Credit: Credit:				
7 8	Credit:				
9 10	TOTAL Credits to Retained Earnings (Ac Debit:	count 439)(Enter Total of lines 4	thru 8)		
11	Debit:				
12 13	Debit: Debit:				
14	Debit:	ount 420)/Entor T-t-L-f 8- 40	thru 14)		
15 16	TOTAL Debits to Retained Earnings (Acc Balance Transferred from Income (Account		thru 14)		21,222,9
17 18	Appropriations of Retained Earnings (Acco	unt 436)			
19					
20 21					
22	TOTAL Appropriations of Retained Earni		18 thru 21)		
23 24	Dividends Declared-Preferred Stock (Acco	unt 437)			
25 26					
27					
28 29	TOTAL Dividends Declared-Preferred Stu	ock (Account 437)(Total of lines 2	24 thru 28)		
30 31	Dividends Declared-Common Stock (Accor	int 438)			(12,694,2
32 33					
34					
35 36	TOTAL Dividends Declared-Common Sto	ock (Account 438)(Total of lines 3	31 thru 35)		(12,694,2
37 38	Transfers from Acct. 216.1, Unappropriated Balance-End of Year (Total of lines 01, 09,	Undistributed Subsidiary Earnir			40,704,8
	APPRO	PRIATED RETAINED EARNING	GS (Account 215)		
	State balance and purpose of each appropriated retained each appropriated each appropriated retained each appropriated e		at end of year and g	vive accounting entries for	
39					
40 41					
42					
43 44					
45	TOTAL Appropriated Retained Earning	s (Account 215)			
	APPROPRIATED RETAI	NED EARNINGS-AMORTIZATIO	N RESERVE, FED	ERAL (Account 215.1)	
	State below the total amount set aside throu with the provisions of Federally granted hyd	roelectric project licenses held b	y the respondent. I	f any reducitons or changes	
	other than the normal annual credits heret	Č,	• •	ns in a footnote.	
46 47	TOTAL Appropriated Retained Earning TOTAL Appropriated Retained Earning				
48	TOTAL Retained Earnings (Account 2			7	40,704,8
	UNAPPROPRIATED U	NDISTRIBUTED SUBSIDIARY E	ARNINGS (216.1)		
49	Balance-Beginning of Year (Debit or Credit Equity in Earnings for Year (Credit) (Acco				
50 51	(Less) Dividends Received (Debit)	un 410.1)			
52 53	Other Changes (Explain) Balance-End of Year (Total of lines 49 thru	52)			
-~F		- /			

	Respondent I Utilities, Inc.	This Report Is: (1) X Original	Date of Report (Mo, Da, Yr)	Year of Report
Northern		(1) X Original (2) Revised	(100, Da, 11)	December 31, 2023
1. If	the notes to the cash flow statement in the re	spondents	2. Under "Other" specify signific	cant amounts and group
ar	nnual stockholders report are applicable to thi	s state-	others.	
m	ent, such notes should be attached to page 1	6 (Notes	3. Operating Activities-Other: In	clude gains and losses per-
to	Financial Statements). Information about no	ncash	taining to operating activities	only. Gains and losses per-
in	vesting and financing activities should be pro	vided	taining to investing and finan	cing activities should be
10	n page 16. Provide also on page 16 a reconci	liation	reported in those activities. S	Show on page 16 the amounts
be	etween "Cash and Cash Equivalents at End o	f Year"	of interest paid (net of amour	nts capitalized) and income
W	ith related amounts on the balance sheet.		taxes paid.	
Line	DESCRIPTION (Se	e instructions for Exp	lanation of Codes)	Amount
No.		(a)		(b)
-	Net Cash Flow from Operating Activ			01,000,010
1	Net Income for Northern (from page			21,222,940
2	Noncash Charges (Credits) to Inco	me:		00 504 74
3	Depreciation and Depletion			26,561,717
4	Amortization - Software			2,197,523
5	Regulatory Assets			598,486
6	Non Utility Depreciation			127,802
7	Debt Discount & Expense			72,115
8	Deferred Income Taxes (Net)	ta (Nati)		6,497,849
9	Investment Tax Credit Adjustment			0.440.00
10	Net (Increase) Decrease in Recei			3,118,831
11	Net (Increase) Decrease in Invent		4 -	344,297
12 13	Net Increase (Decrease) in Fuel F	urchase Commitmen	ts	(40.004.45)
13	Net Increase (Decrease) in Accou			(18,961,450
	Net (Increase) Decrease in Other Net Increase (Decrease) in Other			7,627,340
15 16	(Less) Allowance for Other Funds	(615,925		
10	(Less) Undistributed Earnings from	(015,925		
18	Other: Miscellaneous - CWIP	n Subsidiary Compar	lies	1,547
18.1	Net Decrease in Accrued L	Itility Revenue		(2,771,816
18.2	Net (Incr) Decr in Prepaym			338,740
18.3	Net (Incr) Decr in Regulato			4,675,768
18.4	Net (Incr) Decr in Deferred			231,320
18.5	Net Incr (Decr) in Deferred			(1,450,535
19	Net Increase (Decrease) in Accru			
20	Net (Increase) Decrease in Defer			
21	Net Cash Provided by (Used in) Op			
22	(Total of lines 2 thru 20)	0		55,211,461
23				
24	Cash Flows from Investment Activitie	es:		
25	Construction and Acquisition of Pla			
26	Gross Additions to Utility Plant (le	ss nuclear fuel)		(62,748,415
27	Gross Additions to Nuclear Fuel			C
28	Gross Additions to Common Utility			
29	Gross Additions to Nonutility Plan			(276,884
30	(Less) Allowance for Other Funds		liction	615,925
31	Other: Adjustment for Accrued Ca			
32	Intercompany Asset Transf	fer		
33				
34	Cash Outflows for Plant (Total of I	ines 26b thru 33)		(62,409,374
35				
36	Acquisition of Other Noncurrent As			
37	Proceeds from Disposal of Noncurr	rent Assets (d)		
38				
39	Investments in and Advances to As			
40	Contributions and Advances from A		Companies	
41	Disposition of Investments in (and			
42	Associated and Subsidiary Compa	nies		
43		()		
	Purchase of Investment Securities	(0)		
44 45	Proceeds from Sales of Investment			

	Respondent	This Report Is:	Date of Report	Year of Report
	Utilities, Inc. INT OF CASH FLOWS (Continued)	(1) X Original(2) Revised	(Mo, Da, Yr)	December 31, 2023
4. In	vesting Activities			
	Other (line 31) net cash outflow to acquire oth	er	5. Codes used:	
	s. Provide a reconciliation of assets acquired v		(a) Net proceeds or payments.	
	ssumed on page 12 (Statement of Income for		(b) Bonds, debentures and othe	er long-term
	lude on this statement the dollar amount of	the roury.	(c) Include commercial paper.	in long term
	bitalized per USofA General Instruction 20; in-		(d) Identify separately such item	as as investments
	vide a reconciliation of the dollar amount of		fixed assets, intangibles, et	
			6. Enter on page 12 clarifications	
	bitalized with the plant cost.			
Line	DESCRIPTION (See I		(planation of Codes)	Amount
No.		(a)		(b)
46	Loans Made or Purchased			
47	Collections on Loans			
48				
49	Net (Increase) Decrease in Receiva	bles		
50	Net (Increase) Decrease in Inventor	у		
51	Net (Increase) Decrease in			
52	Allowances Held for Speculation			
53	Net Increase (Decrease) in Payable	s and Accrued Expen	ses	
54	Other:	1		
55				
56	Net Cash Provided by (Used in) Inv	esting Activities		
57	(Total of lines 34 thru 55)			(62,409,374)
58				(02,100,011)
59	Cash Flows from Financing Activities			
60	Proceeds from Issuance of:	•		
61				
61	Long-Term Debt (b) Preferred Stock			
63	Common Stock	0		
64	Other: Capital Infusion from Paren	Company		
65				00,000,500
66	Net Increase in Short-Term Debt (c)			20,339,533
67	Other:			
68				
69		(T + + + + + + + + + + + + + + + + + + +		
70	Cash Provided by Outside Source	s (Total of lines 61 thr	u 69)	20,339,533
71				
72	Payments for Retirement of:			
73	Long-Term Debt (b)			
74	Preferred Stock			
75	Common Stock	-		
76	Other: Net (Incr) Decr in Debt Issu	ance Costs		
77				
78	Net Decrease in Short-Term Debt (c)		
79				
80	Dividends on Preferred Stock			
81	Dividends on Common Stock			(13,107,126)
82	Net Cash Provided by (Used in) Fin	ancing Activities		
83	(Total of lines 70 thru 81)			7,232,407
84	· · · · ·			
85	Net Increase (Decrease) in Cash and	I Cash Equivalents		
86	(Total of lines 22, 57 and 83)			34,494
87				
88	Cash and Cash Equivalents at Begin	ning of Year		215,078
89		J ··· ·		
90	Cash and Cash Equivalents at End o	f Year		249,572

NOTE 1: SUMMARY OF SIGNIFICANT ACCOUNTING POLICIES

Nature of Operations - Northern Utilities, Inc. (Northern Utilities or Company), a wholly-owned subsidiary of Unitil Corporation (Unitil), provides natural gas service in southeastern New Hampshire and portions of southern and central Maine, including the city of Portland and the Lewiston-Auburn area and is subject to regulation by the Maine Public Utilities Commission (MPUC) and the New Hampshire Public Utilities Commission (NHPUC) with respect to its rates and accounting practices.

Basis of Presentation - The accompanying financial statements were prepared in accordance with accounting requirements of the NHPUC as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than accounting principles generally accepted in the United States of America (GAAP). The Statement of Income reflects only the New Hampshire division of the Company while the remaining financial statements and these Notes to the financial statements incorporate both the Maine and New Hampshire divisions of the Company.

The notes below are excerpts from the Company's GAAP financial statements for the year ended December 31, 2023. The following disclosures contain information in accordance with GAAP reporting requirements. As such, due to the differences between NHPUC and GAAP reporting requirements, certain amounts disclosed in the following notes may not agree to balances in the NHPUC financial statements. The following areas represent the significant differences between the Uniform System of Accounts and GAAP:

Cost of removal obligations are included in the accumulated provision for depreciation in the NHPUC financial statements and are reported as a regulatory liability in other general purpose financial statements prepared in accordance with GAAP.

Intercompany payables and receivable are reported on a gross basis in accordance with NHPUC and are reported on a net basis in accordance with GAAP.

Deferred tax assets and liabilities are presented on a gross basis in accordance with FERC and are reported on a net basis in accordance with GAAP.

Long-term debt is reported in aggregate in the NHPUC financial statements and is segregated between current and long-term in other general purpose financial statements prepared in accordance with GAAP. In addition, unamortized debt expenses recorded in as a long-term asset in the NHPUC financial statements and are reported as a direct deduction from the carrying amount of long-term debt in other general purpose financial statements prepared in accordance with GAAP.

Certain items that are recorded in other income and deductions reported in the NHPUC financial statements are reported in operating revenues or operating expenses in other general purpose financial statements prepared in accordance with GAAP.

The net periodic benefit costs associated with pension and other post-retirement benefit costs consist of service cost and other components. The service costs and other component costs are reported in Operation Expense in the NHPUC financial statements. For GAAP financial statements, the service cost is reported in Operating Expenses and the other component costs are reported in Other Expense (Income), Net. The capitalized portion of the other component costs are reported in Utility Plant in the NHPUC financial statements. For GAAP financial statements, the capitalized portion of the other component costs are reported in Utility Plant in the NHPUC financial statements. For GAAP financial statements, the capitalized portion of the other component costs are reported in Utility Plant in the NHPUC financial statements. For GAAP financial statements, the capitalized portion of the other component costs are reported in Utility Plant in the NHPUC financial statements. For GAAP financial statements, the capitalized portion of the other component costs are reported in Utility Plant in the NHPUC financial statements. For GAAP financial statements, the capitalized portion of the other component costs are reported in Utility Plant in the NHPUC financial statements. For GAAP financial statements, the capitalized portion of the other component costs are reported in Utility Plant in the NHPUC financial statements. For GAAP financial statements, the capitalized portion of the other component costs are reported in Regulatory Assets.

The Company has a gas exchange and storage agreement whereby natural gas purchases during the months of April through October are delivered to a third party. The asset amounts associated with this agreement are reported in Miscellaneous Current and Accrued Assets and the liability amounts are reported in Accounts Payable in the NHPUC financial statements. The asset and liability amounts associated with this agreement are reported as Exchange Gas Receivable and Energy Supply Obligations, respectively, for GAAP financial statements. For the GAAP financial statements, in the Statement of Cash Flows, the change in the asset amounts is included in Cash Flows Provided by Operating Activities. For the NHPUC financial statements, the changes in both the asset and liability amounts are included in Cash Flows Provided by Operating Activities.

Transactions with Affiliates - In addition to its investment in Northern Utilities, Unitil has interests in two other distribution utility companies, one doing business in New Hampshire and one doing business in Massachusetts, an interstate natural gas transmission pipeline company (Granite State), a service company (Unitil Service Corp.), a realty company, a power company, and a non-regulated company.

Transactions among Northern Utilities and other affiliated companies include professional and management services rendered by Unitil Service Corp. of approximately \$27.2 million and \$27.0 million in the years ended December 31, 2023 and 2022, respectively. The Company's transactions with affiliated companies are subject to review by the NHPUC, the MPUC and the Federal Energy Regulatory Commission (FERC).

Approximately 7% and 5% of the Company's cost of gas sales for the years ended December 31, 2023 and 2022, respectively, were from Granite State.

Use of Estimates - The preparation of financial statements in accordance with accounting requirements of the NHPUC requires the Company to make estimates and assumptions that affect the reported amounts of assets and liabilities, and requires disclosure of contingent assets and liabilities at the date of the financial statements, and the reported amounts of revenues and expenses during the reporting period. Actual results could differ from those estimates.

Fair Value - The Financial Accounting Standards Board (FASB) Codification defines fair value, and establishes a fair value hierarchy that prioritizes the inputs to valuation techniques used to measure fair value. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (level 1 measurements) and the lowest priority to unobservable inputs (level 3 measurements). The three levels of the fair value hierarchy under the FASB Codification include:

- Level 1 Inputs are quoted prices (unadjusted) in active markets for identical assets or liabilities that the reporting entity has the ability to access at the measurement date.
- Level 2 Valuations based on quoted prices in markets that are not active or for which all significant inputs are observable, either directly or indirectly.
- Level 3 Prices or valuations that require inputs that are both significant to the fair value measurement and unobservable.

To the extent that valuation is based on models or inputs that are less observable or unobservable in the market, the determination of fair value requires more judgment. Accordingly, the degree of judgment exercised by the Company in determining fair value is greatest for instruments categorized

in Level 3. A financial instrument's level within the fair value hierarchy is based on the lowest level of any input that is significant to the fair value measurement.

Fair value is a market-based measure considered from the perspective of a market participant rather than an entity-specific measure. Therefore, even when market assumptions are not readily available, the Company's own assumptions are set to reflect those that market participants would use in pricing the asset or liability at the measurement date. The Company uses prices and inputs that are current as of the measurement date, including during periods of market dislocation. In periods of market dislocation, the observability of prices and inputs may be reduced for many instruments. This condition could cause an instrument to be reclassified from Level 1 to Level 2 or from Level 2 to Level 3.

There have been no changes in the valuation techniques used during the current period.

Utility Revenue Recognition - Gas Operating Revenues consist of billed and unbilled revenue and revenue from rate adjustment mechanisms. Billed and unbilled revenue includes delivery revenue and pass-through revenue, recognized according to tariffs approved by the MPUC and NHPUC which determine the amount of revenue the Company will record for these items. Revenue from rate adjustment mechanisms is recognized as accrued revenue and authorized by the MPUC and NHPUC for recognition in the current period for future cash recoveries from, or credits to, customers.

Billed and unbilled revenue is recorded when service is rendered or energy is delivered to customers. However, the determination of energy sales to individual customers is based on the reading of their meters, which occurs on a systematic basis throughout the month. At the end of each calendar month, amounts of energy delivered to customers since the date of the last meter reading are estimated and the corresponding unbilled revenues are calculated. These unbilled revenues are estimated each month based on estimated customer usage by class and applicable customer rates, taking into account current and historical weather data, assumptions pertaining to metering patterns, billing cycle statistics, and other estimates and assumptions, and are then reversed in the following month when billed to customers.

A majority of the Company's revenue from contracts with customers continues to be recognized on a monthly basis based on applicable tariffs and customer monthly consumption. Such revenue is recognized using the invoice practical expedient which allows an entity to recognize revenue in the amount that directly corresponds to the value transferred to the customer.

The Company's billed and unbilled revenue meets the definition of "revenues from contracts with customers" as defined in Accounting Standards Codification (ASC) 606. Revenue recognized in connection with rate adjustment mechanisms is consistent with the definition of alternative revenue programs in ASC 980-605-25-3, as the Company has the ability to adjust rates in the future as a result of past activities or completed events. The rate adjustment mechanisms meet the criteria within ASC 980-605-25-4. In cases where allowable costs are greater than operating revenues billed in the current period for the individual rate adjustment mechanism, additional operating revenue is recognized. In cases where allowable costs are less than operating revenues billed in the current period for the individual rate adjustment mechanism, operating revenue is reduced. ASC 606 requires the Company to disclose separately the amount of revenues from contracts with customers and from alternative revenue programs.

The following table presents revenue classified by the types of goods/services rendered and market/customer type.

	Twelve Months Ended December 31,					
Gas Operating Revenues (\$ millions):		2023		2022		
Billed and Unbilled Revenue:						
Residential	\$	72.8	\$	72.6		
Commercial and Industrial		128.9		135.2		
Other		4.8		8.0		
Total Billed and Unbilled Revenue		206.5		215.8		
Rate Adjustment Mechanism Revenue		(4.7)		(0.3)		
Total Gas Operating Revenues	\$	201.8	\$	215.5		

Revenue decoupling is the term given to the elimination of the dependency of a utility's distribution revenue on the volume of gas sales. The difference between distribution revenue amounts billed to customers and the targeted revenue decoupling amounts is recognized as an increase or a decrease in Accrued Revenue, which forms the basis for resetting rates for future cash recoveries from, or credits to, customers. These revenue decoupling targets may be adjusted as a result of rate cases and other authorized adjustments that the Company files with NHPUC. Substantially all of Northern Utilities' gas sales volumes in New Hampshire are subject to decoupling as of August 1, 2022.

Depreciation - Depreciation expense is calculated on a group straight-line basis based on the useful lives of assets, and judgment is involved when estimating the useful lives of certain assets. The Company conducts independent depreciation studies on a periodic basis as part of the regulatory ratemaking process and considers the results presented in these studies in determining the useful lives of the Company's fixed assets. A change in the estimated useful lives of these assets could have a material impact on the Company's financial statements. Provisions for depreciation were equivalent to an annual composite rate of 3.89% and 3.24% in 2023 and 2022, respectively, based on the average depreciable property balances at the beginning and end of the year. Depreciation expense for Northern Utilities was \$26.6 million and \$23.9 million for the years ended December 31, 2023 and 2022, respectively.

Sales Taxes - The Company bills its customers sales tax in Maine. This tax is remitted to the Maine Revenue Service and is excluded from revenues on the Company's Statements of Earnings. There is no sales tax in New Hampshire.

Income Taxes - The Company is subject to Federal and State income taxes as well as various other business taxes. This process involves estimating the Company's current tax liabilities as well as assessing temporary and permanent differences resulting from the timing of the deductions of expenses and recognition of taxable income for tax and book accounting purposes. These temporary differences result in deferred tax assets and liabilities, which are included in the Company's Balance Sheets. The Company accounts for income tax assets, liabilities and expenses in accordance with the FASB Codification guidance on Income Taxes. The Company classifies penalty and interest expense

related to income tax liabilities as income tax expense and interest expense, respectively, in the Statements of Earnings.

Provisions for income taxes are calculated in each of the jurisdictions in which the Company operates for each period for which a statement of earnings is presented. The Company accounts for income taxes in accordance with the FASB Codification guidance on Income Taxes, which requires an asset and liability approach for the financial accounting and reporting of income taxes. Significant judgments and estimates are required in determining current and deferred tax assets and liabilities. The Company's deferred tax assets and liabilities reflect its best assessment of estimated future taxes to be paid. In accordance with the FASB Codification, the Company periodically assesses the realization of its deferred tax assets and liabilities and adjusts the income tax provision, the current tax liability and deferred taxes in the period in which the facts and circumstances which gave rise to the revision become known.

Unitil Corporation and its subsidiaries, including Northern Utilities, file consolidated federal income tax returns as well as combined or separate state income tax returns. Federal and state income taxes paid by Unitil Corporation are collected from, or refunded to, Unitil Corporation's subsidiaries based on a tax sharing agreement between Unitil Corporation and each of its affiliated subsidiaries. The tax sharing agreement apportions taxes paid among Unitil Corporation and its subsidiaries as though each affiliate had filed a separate tax return.

Cash and Cash Equivalents - Cash and Cash Equivalents includes all cash and cash equivalents to which the Company has legal title. Cash equivalents include short-term investments with original maturities of three months or less and interest bearing deposits.

Accumulated Provision for Uncollectible Accounts - The Company recognizes a provision for doubtful accounts that reflects the Company's estimate of expected credit losses for gas utility service accounts receivable. The accumulated provision for uncollectible accounts is calculated by applying a historical loss rate, which is adjusted for current conditions, customer trends, or other factors such as macroeconomic conditions, to customer account balances. The Company also calculates the amount of written-off receivables that are recoverable through regulatory rate reconciling mechanisms. The Company is authorized by the NHPUC and MPUC to recover the costs of its energy commodity portion of bad debts through rate mechanisms. Evaluating the adequacy of the accumulated provision for uncollectible accounts requires judgment about the assumptions used in the analysis. The Company's experience has been that the assumptions used in evaluating the adequacy of the accumulated provision for uncollectible accounts have proven to be reasonably accurate.

Accrued Revenue - Accrued Revenue includes the current portion of Regulatory Assets (see "Regulatory Accounting") and unbilled revenues (see "Utility Revenue Recognition"). Accrued Revenue was \$15.8 million and \$13.1 million at December 31, 2023 and 2022, respectively.

Exchange Gas Receivable - The Company has a gas exchange and storage agreement whereby natural gas purchases during the months of April through October are delivered to a third party. The third party delivers natural gas back to the Company during the months of November through March. The exchange and storage gas volumes are recorded at weighted average cost. Exchange Gas Receivable was \$8.6 million and \$16.3 million at December 31, 2023 and 2022, respectively. The agreement does not contain any minimum purchase amounts until nominated. All such nominations are probable of physical delivery and meet the exception for classification as a normal purchase, as such instruments are defined per the FASB Codification.

Gas Inventory - The Company uses the weighted average cost methodology to value natural gas inventory. Natural gas inventory was \$0.6 million and \$1.3 million at December 31, 2023 and 2022, respectively.

	December 31,					
Gas Inventory (\$ millions)	20	2023				
Natural Gas	\$	0.3	\$	1.1		
Liquefied Natural Gas		0.3		0.2		
Total Gas Inventory	\$	0.6	\$	1.3		

Materials and Supplies - Materials and Supplies consist of distribution construction and repair materials. Materials and Supplies are stated at average cost and are issued from stock using the average cost of existing stock. Materials and Supplies are recorded when purchased and subsequently charged to expense or capitalized to property, plant, and equipment when installed. Materials and Supplies were \$6.1 million and \$5.8 million at December 31, 2023 and 2022, respectively.

Utility Plant - The cost of additions to Utility Plant and the cost of renewals and betterments are capitalized. Cost consists of labor, materials, services and certain indirect construction costs, including an allowance for funds used during construction (AFUDC). The average annualized interest rate applied to AFUDC was 5.33% and 1.87% in 2023 and 2022, respectively. The costs of current repairs and minor replacements are charged to operating expense accounts. The original cost of utility plant retired or otherwise disposed of and the cost of removal, less salvage, are charged to the accumulated provision for depreciation. The Company includes in its mass asset depreciation rates, which are periodically reviewed as part of its ratemaking proceedings, depreciation amounts to provide for future negative salvage value. At December 31, 2023 and 2022, the cost of removal amounts were estimated to be \$38.2 million and \$34.1 million, respectively.

Regulatory Accounting - Northern Utilities' principal business is the distribution of natural gas and it is regulated by the MPUC and NHPUC. Accordingly, the Company uses the Regulated Operations guidance as set forth in the FASB Codification. The Company has recorded Regulatory Assets and Regulatory Liabilities which will be recovered from customers, or applied for customer benefit, in accordance with rate provisions approved by the applicable public utility regulatory commission.

Generally, the Company receives a return on investment on its Regulatory Assets for which a cash outflow has been made. Included in Regulatory Assets as of December 31, 2023 are \$1.9 million of environmental costs, rate case costs and other expenditures to be recovered over the next seven years. Regulators have authorized recovery of these expenditures, but without a return. The Company expects that it will recover all its investments in long-lived assets through its utility rates, including those amounts recognized as Regulatory Assets.

If the Company, or a portion of its assets or operations, were to cease meeting the criteria for application of these accounting rules, accounting standards for businesses in general would become applicable and immediate recognition of any previously deferred costs, or a portion of deferred costs, would be required in the year in which the criteria are no longer met, if such deferred costs were not recoverable in the portion of the business that continues to meet the criteria for application of the FASB Codification topic on Regulated Operations. If unable to continue to apply the FASB Codification provisions for Regulated Operations, the Company would be required to apply the provisions for the Discontinuation of Rate-Regulated Accounting included in the FASB Codification. In the Company's

opinion, its regulated operations will be subject to the FASB Codification provisions for Regulated Operations for the foreseeable future.

Leases - In February 2016, the FASB issued ASU No. 2016-02, "Leases (Topic 842)". The new standard requires lessees to record assets and liabilities on the balance sheet for all leases with terms longer than 12 months. Leases will be classified as either finance or operating, with classification affecting the pattern of expense recognition in the income statement. On December 27, 2018, the FERC issued guidance, in Docket No. Al19-1-000, on the accounting and financial reporting for leases. In this guidance, the FERC indicated that its accounting regulations do not require operating leases to be capitalized on the balance sheet. Accordingly, the Company has elected to continue to follow the existing FERC accounting regulations and not adopt ASU No. 2016-02 for purposes of financial reporting to the FERC.

Derivatives - The Company enters into energy supply contracts to serve its customers. The Company follows a procedure for determining whether each contract qualifies as a derivative instrument under the guidance provided by the FASB Codification on Derivatives and Hedging. For each contract, the Company reviews and documents the key terms of the contract. Based on those terms and any additional relevant components of the contract, the Company determines and documents whether the contract qualifies as a derivative instrument as defined in the FASB Codification. The Company has determined that its energy supply contracts either do not qualify as a derivative instrument under the guidance set forth in the FASB Codification, have been elected as a normal purchase, or have contingencies that have not yet been met in order to establish a notional amount.

Energy Supply Obligations - The Company enters into asset management agreements under which it releases certain natural gas pipeline and storage assets, resells the natural gas storage inventory to an asset manager and subsequently repurchases the inventory over the course of the natural gas heating season at the same price at which it sold the natural gas inventory to the asset manager. The gas volumes related to these agreements are recorded in Exchange Gas Receivable on the Company's Balance Sheets while the corresponding obligations are recorded in Energy Supply Obligations.

Retirement Benefit Obligations – The Company co-sponsors the Unitil Corporation Retirement Plan (Pension Plan), which is a defined benefit pension plan. The Pension Plan is closed to new employees. The Company also co-sponsors a non-qualified retirement plan, the Unitil Corporation Supplemental Executive Retirement Plan (SERP), covering certain executives of the Company, and an employee 401(k) savings plan. Additionally, the Company co-sponsors the Unitil Employee Health and Welfare Benefits Plan (PBOP Plan), primarily to provide health care and life insurance benefits to retired employees.

The Company records on its balance sheets as an asset or liability the overfunded or underfunded status of its retirement benefit obligations (RBO) based on the projected benefit obligations. The Company has recognized a corresponding regulatory asset (or regulatory liability). The regulatory asset (or regulatory liability) is amortized as the actuarial gains and losses and prior service cost are amortized to net periodic benefit cost for the Pension and PBOP plans. All amounts are remeasured annually.

Commitments and Contingencies - The Company's accounting policy is to record and/or disclose commitments and contingencies in accordance with the FASB Codification as it applies to an existing condition, situation, or set of circumstances involving uncertainty as to possible loss that will ultimately be resolved when one or more future events occur or fail to occur. As of December 31, 2023, the Company is not aware of any material commitments or contingencies other than those disclosed in the Commitments and Contingencies footnote to the Company's financial statements.

Environmental Matters - The Company's past and present operations include activities that are generally subject to extensive federal and state environmental laws and regulations. The Company has or will recover substantially all of the costs of the environmental remediation work performed to date from customers or from its insurance carriers. The Company believes it is in compliance with all applicable environmental and safety laws and regulations, and the Company believes that as of December 31, 2023, there are no material losses that would require additional liability reserves to be recorded other than those disclosed in Commitments and Contingencies below. Changes in future environmental compliance regulations or in future cost estimates of environmental remediation costs could have a material effect on the Company's financial position if those amounts are not recoverable in regulatory rate mechanisms.

Off-Balance Sheet Arrangements - As of December 31, 2023, the Company does not have any significant arrangements that would be classified as Off-Balance Sheet Arrangements. In the ordinary course of business, the Company does contract for certain office and other equipment and motor vehicles under operating leases and, in the Company's opinion, the amount of these transactions is not material.

Concentrations of Credit Risk - Financial instruments that subject the Company to credit risk concentrations consist of cash and cash equivalents and accounts receivable. The Company's cash and cash equivalents are held at financial institutions and at times may exceed federally insured limits. The Company has not experienced any losses in such accounts. Accounts receivable may be affected by changes in economic conditions. However, the Company believes that the credit risk associated with accounts receivable is offset by the diversification of the Company's customer base. The Company believes it is not exposed to any significant credit risk on cash and cash equivalents and accounts receivable.

Subsequent Events - The Company has evaluated all events or transactions through March 28, 2024, the date the Financial Statements were available to be issued. During this period, the Company did not have any material subsequent events that would result in adjustment to or disclosure in its Financial Statements.

NOTE 2: DEBT AND FINANCING ARRANGEMENTS

Long-Term Debt and Interest Expense

All the Company's long-term debt is issued under unsecured promissory notes with negative pledge provisions, which, among other things, limit the incursion of additional long-term debt. Accordingly, in order for the Company to issue new long-term debt, covenants of the existing long-term agreements must be satisfied, including that the Company has total funded indebtedness less than 65% of total capitalization. The Company's unsecured promissory note agreements require that if it defaults on any long-term debt agreement, it would constitute a default under all its long-term debt agreements. The default provisions are not triggered by the actions or defaults of other companies owned by Unitil. The Company's long-term debt agreements also contain covenants restricting its ability to incur liens and to enter into sale and leaseback transactions, and restricting its ability to consolidate with, to merge with or into or to sell or otherwise dispose of all or substantially all of its assets.

Details of long-term debt at December 31, 2023 and 2022 are shown in the following table:

Long-term Debt (\$ millions)		2023	202	22
Senior Notes:				
3.52% Senior Notes, Due November 1, 2027	\$	20.0	\$	20.0
7.72% Senior Notes, Due December 3, 2038		50.0		50.0
3.78% Senior Notes, Due September 15, 2040		40.0		40.0
4.42% Senior Notes, Due October 15, 2044		50.0		50.0
4.32% Senior Notes, Due November 1, 2047		30.0		30.0
4.04% Senior Notes, Due September 12, 2049		40.0		40.0
Total Long-Term Debt		230.0		230.0
Less: Unamortized Debt Issuance Costs		1.2		1.2
Total Long-Term Debt, net of Unamortized Debt Issuance Costs		228.8		228.8
Less: Current Portion				
Total Long-Term Debt, Less Current Portion	\$	228.8	\$	228.8

The aggregate amount of Note repayment requirements is zero in each of 2024 – 2026; \$20.0 million in 2027; zero in 2028; and \$210.0 million thereafter.

The fair value of the Company's long-term debt is estimated based on quoted market prices for the same or similar issues, or on current rates offered to the Company for debt of the same remaining maturities. The fair value of the Company's long-term debt at December 31, 2023 is estimated to be approximately \$206.5 million, before considering any costs, including prepayment costs, to market the Company's debt. Currently, management believes that there is no active market in the Company's debt securities, which have all been sold through private placements. If there were an active market for the Company's debt securities, the fair value of the Company's long-term debt would be estimated based on quoted market prices for the same or similar issues, or on current rates offered to the Company for debt of the same remaining maturities. The fair value of the Company's long-term debt is estimated using Level 2 inputs (valuations based on quoted prices available in active markets for similar assets or liabilities, quoted prices for identical or similar assets or liabilities in inactive markets, inputs other than quoted prices that are directly observable, and inputs derived principally from market data.) In estimating the fair value of the Company's long-term debt, the assumed market yield reflects the Moody's Baa Utility Bond Average Yield. Costs, including prepayment costs, associated with the early settlement of long-term debt are not taken into consideration in determining fair value.

Credit Arrangements

Northern Utilities' short-term borrowings are presently provided under a cash pooling and loan agreement between Unitil and its subsidiaries. Under the existing pooling and loan agreement, Unitil Corporation borrows, as required, from its banks on behalf of its subsidiaries. At December 31, 2023, Unitil had unsecured committed bank lines of credit for short-term debt aggregating \$200 million, of which \$38.0 million was available as of December 31, 2023. The weighted average interest rates on all short-term borrowings were 6.4% and 3.3% during 2023 and 2022, respectively. The Company had

short-term debt outstanding through bank borrowings of approximately \$86.2 million and \$65.8 million at December 31, 2023 and 2022, respectively.

Northern Utilities enters into asset management agreements under which Northern Utilities releases certain natural gas pipeline and storage assets, resells the natural gas storage inventory to an asset manager and subsequently repurchases the inventory over the course of the natural gas heating season at the same price at which it sold the natural gas inventory to the asset manager. There was \$10.9 million of natural gas storage inventory and corresponding obligations at December 31, 2023 related to these asset management agreements. The amount of natural gas inventory released in December 2023, which was payable in January 2024, was \$2.2 million and was recorded in Accounts Payable at December 31, 2023.

<u>Leases</u>

Lease Payments (\$000's) Year Ending December 31,	Operating Leases	
2024	\$ 738	}
2025	507	,
2026	369)
2027	334	ļ
2028	107	,
2029-2033		•
Total Payments	2,055	;

The Company leases some of its vehicles under operating lease arrangements. The following is a schedule of future operating lease payment obligations as of December 31, 2021:

Total rental expense charged to operations for the years ended December 31, 2023 and 2022 amounted to \$0.7 million and \$0.5 million, respectively.

NOTE 3: RESTRICTION ON DIVIDENDS

Under the terms of the Note Purchase Agreements relating to Northern Utilities' Senior Notes, \$200.7 million was available for dividends and similar distributions at December 31, 2023. Common dividends declared by Northern Utilities are paid exclusively to Unitil Corporation.

NOTE 4: COMMITMENTS AND CONTINGENCIES

Regulatory Matters

Overview - Northern Utilities is a New Hampshire corporation and a public utility under both New Hampshire and Maine law. Northern Utilities provides natural gas distribution services to approximately 72,100 customers in 47 New Hampshire and southern Maine communities at rates established under traditional cost of service regulation. Under this regulatory structure, the Company recovers the cost of providing distribution service to its customers based on a representative test year, in addition to earning a return on their capital investment in utility assets. The Company's business customers are entitled to purchase their natural gas supplies from third-party suppliers. Most small and medium-sized customers, however, continue to purchase such supplies through the Company as the provider of basic service energy supply. The Company purchases natural gas for basic service from

unaffiliated wholesale suppliers and recovers the actual costs of these supplies, without profit or markup, through reconciling, pass-through rate mechanisms that are periodically adjusted.

Base Rates - New Hampshire - On July 20, 2022, the NHPUC issued an Order in the distribution base rate case filed with the NHPUC on August 2, 2021 by Northern Utilities. The Order approved a comprehensive Settlement Agreement between the Company, the New Hampshire Department of Energy (DOE), and the Office of the Consumer Advocate (OCA). As provided in the Settlement Agreement, in addition to authorizing an increase to permanent distribution rates of \$6.1 million. effective August 1, 2022, the Order (1) approved a revenue decoupling mechanism and (2) allowed for a step adjustment effective September 1, 2022 covering the additional revenue requirement resulting from changes in Net Plant in Service associated with non-growth investments for the period January 1, 2021, through December 31, 2021. This distribution base rate case reflected the Company's operating costs and investments in utility plant for a test year ended December 31, 2020 as adjusted for known and measurable changes. The Order provided for a return on equity of 9.3% and a capital structure reflecting 52% equity and 48% long-term debt. In light of the Step Adjustment, the Company shall not file a distribution rate case with the Commission before January 1, 2024 (the Stay-Out Period). However, during the term of the Stay-Out Period, the Company will be allowed to adjust distribution rates upward or downward resulting from a singular (not collective) exogenous event that exceeds \$200,000. The increase in permanent rates was reconciled back to October 1, 2021, the effective date of temporary rates previously approved in this docket. On June 8, 2022, the Company filed for its step increase of approximately \$1.6 million of annual revenue, for rates effective as of September 1, 2022, to recover eligible 2021 capital investments. On August 31, 2022, the NHPUC approved the Company's filing. Under the terms of the Settlement Agreement, parties agreed that the Company shall recover revenues associated with the full rate year (August 1, 2022 - July 31, 2023) over an eleven-month period beginning September 1, 2022 and ending July 31, 2023. On May 5, 2023, the Company made a compliance filing to adjust base distribution rates downward to reflect a 12-month recovery period effective August 1, 2023. On July 13, 2023, the NHPUC approved the Company's compliance filing.

Base Rates - Maine - On September 20, 2023, the MPUC issued an order approving a Stipulation filed on August 31, 2023, between Northern Utilities and the Office of the Public Advocate which resolved all matters in the base rate filing made by Northern Utilities with the MPUC on May 1, 2023. The order approves an increase in distribution revenues of \$7.6 million effective October 1, 2023. The order reflects a return on equity of 9.35%, an equity ratio of 52.01%, and a weighted average cost of capital of 7.22%.

Targeted Infrastructure Replacement Adjustment (TIRA) - Maine - The settlement in Northern Utilities' Maine division's 2013 rate case authorized the Company to implement a TIRA rate mechanism to adjust base distribution rates annually to recover the revenue requirements associated with targeted investments in gas distribution system infrastructure replacement and upgrade projects, including the Company's Cast Iron Replacement Program (CIRP). In its Final Order issued on February 28, 2018 for Northern Utilities' 2017 base rate case, the MPUC approved an extension of the TIRA mechanism for an additional eight-year period, which will allow for annual rate adjustments through the end of the CIRP program. The Company's most recent request under the TIRA mechanism, to increase annual base rates by \$2.1 million for 2022 eligible facilities, was filed with the MPUC on February 28, 2023. On April 26, 2023, the MPUC issued an order approving the filing, for rates effective May 1, 2023.

Northern Utilities / Granite State - Firm Capacity Contract - Northern Utilities relies on the transportation of gas supply over its affiliate Granite State pipeline to serve its customers in the Maine and New Hampshire service areas. Granite State facilitates critical upstream interconnections with interstate pipelines and third party suppliers essential to Northern Utilities' service to its customers.

Northern Utilities reserves firm capacity through a contract with Granite State, which is renewed annually. Pursuant to statutory requirements in Maine and orders of the MPUC, Northern Utilities submits an annual informational report requesting approval of a one-year extension of its 12-month contract for firm pipeline capacity reservation, with an evergreen provision and three-month termination notification requirement. On April 3, 2023, Northern Utilities submitted an annual informational report requesting approval on a one-year extension for the period of November 1, 2023 through October 31, 2024. The MPUC issued an Order on June 13, 2023 approving the one-year extension.

Northern Utilities / Portland Natural Gas Transmission System (PNGTS) and TransCanada Pipelines Limited (TCPL) transportation from Empress, Alberta to Granite State Gas Transmission, Inc. (GSGT) - On October 5, 2023, Northern Utilities filed with the NHPUC and the MPUC a request to approve agreements for the ability for Northern Utilities to increase supply portfolio capacity by 12,500 Dth per day in New Hampshire and Maine. This incremental capacity to Northern Utilities' supply portfolio is proposed for effect April 1, 2024 for a thirty-year term. Northern Utilities was able to acquire this incremental supply of TCPL capacity through an open season process. On January 26, 2024 and January 30, 2024, the Company received orders from the NHPUC and MPUC, respectively, approving Northern Utilities' proposal for Empress Agreements with PNGTS and TransCanada Pipelines.

2024-2026 Triennial Energy Efficiency Plan - New Hampshire - On November 30, 2023, the NHPUC approved the changes to New Hampshire's ratepayer-funded energy efficiency program offerings for the 2024–2026 period requested by New Hampshire's electric and gas utilities.

Reconciliation Filings - Northern Utilities has a number of regulatory reconciling accounts which require annual or semi-annual filings with the MPUC and NHPUC, respectively, to reconcile costs and revenues and seek approval of any rate changes. These filings include: costs associated with energy efficiency programs in New Hampshire as directed by the NHPUC; and the actual wholesale energy costs for natural gas incurred by Northern Utilities. Northern Utilities has been and remains in full compliance with all directives and orders regarding these filings. The Company considers these to be routine regulatory proceedings and there are no material issues outstanding.

Environmental Matters

The Company's past and present operations include activities that are generally subject to extensive and complex federal and state environmental laws and regulations. The Company is in material compliance with applicable environmental and safety laws and regulations and, as of December 31, 2023, has not identified any material losses reasonably likely to be incurred in excess of recorded amounts. However, we cannot assure that significant costs and liabilities will not be incurred in the future. It is possible that other developments, such as increasingly stringent federal, state or local environmental laws and regulations could result in increased environmental compliance costs. Based on the Company's current assessment of its environmental responsibilities, existing legal requirements and regulatory policies, the Company does not believe that these environmental costs will have a material adverse effect on the Company's consolidated financial position or results of operations.

Manufactured Gas Plant (MGP) Sites - Northern Utilities has an extensive program to identify, investigate and remediate former manufactured gas plant (MGP) sites, which were operated from the mid-1800s through the mid-1900s. In New Hampshire, MGP sites were identified in Dover, Exeter, Portsmouth, Rochester and Somersworth. In Maine, Northern Utilities has documented the presence of MGP sites in Lewiston and Portland, and a former MGP disposal site in Scarborough.

Northern Utilities has worked with the Maine Department of Environmental Protection and New Hampshire Department of Environmental Services (NH DES) to address environmental concerns with these sites. Northern Utilities or others have completed remediation activities at all sites; however, on site monitoring continues at several sites which may result in future remedial actions as directed by the applicable regulatory agency.

In July 2019, the NH DES requested that Northern Utilities review modeled expectations for groundwater contaminants against observed data at the Rochester site. In June 2020, the NH DES coupled the submittal of the review to a proposed extension of the gas distribution system by Northern Utilities. Northern Utilities submitted the review in January 2022, and the NH DES directed that soil treatability studies as part of a Remedial Action Plan (RAP) be developed in June 2022. The Company submitted the studies and RAP to the NH DES in December 2022 and continues to await a decision from the agency; the RAP included three remediation alternatives for consideration by NH DES. In anticipation of the probable NH DES approval of one of the remediation alternatives and subsequent request for project design, the Company has accrued \$2.5 million for estimated costs to complete the remediation at the Rochester site, which is included in Environmental Obligations on the Company's Consolidated Balance Sheets. The Company has determined that the high end of the range of reasonably possible remediation costs for the Rochester site could be \$5.6 million based on remediation alternatives. Due to extended regulatory review time periods, Northern Utilities anticipates the commencement of remediation activities in 2025.

The NHPUC and MPUC have approved regulatory mechanisms for the recovery of MGP environmental costs. For Northern Utilities' New Hampshire division, the NHPUC has approved the recovery of MGP environmental costs over succeeding seven-year periods. For Northern Utilities' Maine division, the MPUC has authorized the recovery of environmental remediation costs over succeeding five-year periods.

The Environmental Obligations table below shows the amounts accrued for Northern Utilities related to estimated future cleanup costs associated with Northern Utilities' environmental remediation obligations for former MGP sites. Corresponding Regulatory Assets were recorded to reflect that the future recovery of these environmental remediation costs is expected based on regulatory precedent and established practices.

Environmental Obligations

		(millions)			
	2023		2022		
Total Balance at Beginning of Period	\$	3.5	\$	1.9	
Additions		0.2		1.8	
Less: Payments / Reductions		0.2		0.2	
Total Balance at End of Period	\$	3.5	\$	3.5	
Less: Current Portion		0.3		0.3	
Noncurrent Balance at End of Period	\$	3.2	\$	3.2	

Litigation - The Company is also involved in other legal and administrative proceedings and claims of various types, which arise in the ordinary course of business. The Company believes, based upon

information furnished by counsel and others, that the ultimate resolution of these claims will not have a material impact on its financial position, operating results or cash flows.

Market Risk - Although the Company is subject to commodity price risk as part of its traditional operations, the current regulatory framework within which the Company operates allows for full collection of fuel and gas costs in rates. Consequently, there is limited commodity price risk after consideration of the related rate-making.

NOTE 5: INCOME TAXES

Provisions for Federal and State Income Taxes reflected as operating expenses in the accompanying statements of earnings for the years ended December 31, 2022, 2021 and 2020 are shown in the following table:

	(\$000's)			
	_	2023		2022
Current Income Tax Provision				
Federal	\$	—	\$	_
State		851		
Total Current Income Taxes		851		
Deferred Income Provision				
Federal		5,607		4,094
State		891		2,156
Total Deferred Income Taxes		6,498		6,250
Total Income Tax Expense	\$	7,349	\$	6,250

The differences between the Company's provisions for Income Taxes and the provisions calculated at the statutory federal tax rate, expressed in percentages, are shown in the following table:

	2023	2022
Statutory Federal Income Tax Rate	21%	21%
Income Tax Effects of:		
State Income Taxes, net	7	7
Utility Plant Differences	(2)	(4)
Other , net		
Effective Income Tax Rate	26%	24%

Temporary differences which gave rise to deferred tax assets and liabilities in 2023 and 2022, are shown in the following table:

Temporary Differences (000's)	2023		2022	
Deferred Tax Assets				
Retirement Benefit Obligations	\$	2,962	\$	2,489
Net Operating Loss Carryforwards		14,060		16,389
Other, net		1,063		
Total Deferred Tax Assets	\$	18,085	\$	18,878
Deferred Tax Liabilities				
Utility Plant Differences	\$	82,560	\$	78,248
Regulatory Assets & Liabilities				1,648
Other, net		334		445
Total Deferred Tax Liabilities		82,894		80,341
Net Deferred Tax Liabilities	\$	64,809	\$	61,463

In August 2022, the Inflation Reduction Act of 2022 (IRA) was signed into law. The IRA included new taxes on corporations, including the Corporate Alternative Minimum Tax (AMT) and the Excise Tax on Repurchase of Corporate Stock. The AMT is equal to 15% of a corporation's adjusted financial statement income (AFSI). The AMT applies to companies that have a 3 year average AFSI of greater than \$1 billion. The IRA also extended and modified certain renewable energy related credits.

The Company has evaluated each of the Consolidated Appropriations Act, 2021, American Rescue Plan Act of 2021, and IRA provisions and determined that they do not have a material effect on the Company's financial statements as of December 31, 2023.

In December 2017, the Tax Cuts and Jobs Act (TCJA), which included a reduction to the corporate federal income tax rate to 21% effective January 1, 2018, was signed into law. In accordance with FASB Codification Topic 740, the Company revalued its Accumulated Deferred Income Taxes (ADIT) at the new 21% tax rate at which the ADIT will be reversed in future periods. As of December 31, 2023 and December 31, 2022, the Company had recorded a net Regulatory Liability in the amount of \$13.6 million and \$14.2 million, respectively, as a result of the ADIT revaluation.

Based on communications received by the Company from its state regulators in rate cases and other regulatory proceedings in the first quarter of 2018 and as prescribed in the TCJA, the recent FERC guidance noted above and IRS normalization rules; the benefit of these excess ADIT amounts will be subject to flow back to customers in future utility rates according to the Average Rate Assumption Method (ARAM). ARAM reconciles excess ADIT at the reversal rate of the underlying book/tax temporary timing differences. The remaining ARAM flow back period is seventeen years for protected and unprotected excess ADIT. As of December 31, 2023, the Company flowed back \$1.8 million to customers in its Maine and New Hampshire jurisdictions.

The Company evaluated its tax positions at December 31, 2023 in accordance with the FASB Codification guidance, and has concluded that no adjustment for recognition, derecognition,

settlement, or foreseeable future events to any tax liabilities or assets as defined by the FASB Codification is required. At December 31, 2023, the Company had net operating loss carryforwards of \$14.1 million. The Company remains subject to examination by Federal, Maine, and New Hampshire tax authorities for the tax periods ended December 31, 2022; December 31, 2021; and December 31, 2020. Income tax filings for the year ended December 31, 2022 have been filed with the Maine Revenue Service and the New Hampshire Department of Revenue Administration.

In December 2017, The Company remeasured its deferred tax assets and liabilities to the new federal corporate income tax rate of 21%. The result of this remeasurement was a reduction in the net deferred tax liability of approximately \$14.9 million. Based on the Company's estimate of the amount of excess deferred income taxes that would be used to reduce future customer rates, the Company recorded an increase in regulatory liabilities of approximately \$20.6 million. The additional \$5.7 million in regulatory liabilities was required to reflect the future revenue reduction required to return \$14.9 million of previously collected income taxes to customers. The Company also recorded a \$5.7 million deferred tax asset related to the \$20.7 million regulatory liability. The accounts that increased and (decreased) in the 2017 remeasurement of deferred income taxes are reflected below (in thousands):

	Account						
Jurisdiction	254	190	282	283			
FERC	\$	\$	\$	\$			
State	14,945		(15,539)	594			
Total	\$ 14,945	\$	\$ (15,539)	\$ 594			

In September 2018, the Company filed its 2017 tax return and recorded the 2017 return to accrual adjustment related to differences in year-end 2017 accounting estimates and year-end 2017 actuals reported on its 2017 federal tax return. The adjusted December 31, 2017 balances as of December 31, 2018 are shown below (in thousands):

	Account						
Jurisdiction	254	254 190		283			
FERC	\$	\$	\$	\$			
State	15,299		(15,705)	406			
Total	\$ 15,299	\$	\$ (15,705)	\$ 406			

In 2019, the New Hampshire Department of Revenue reduced the Business Profits Tax and the Company remeasured its deferred tax assets and liabilities to the new state corporate income tax rate of 7.7%. The adjusted December 31, 2017 balances as of December 31, 2019 are shown below (in thousands):

		Account						
Jurisdiction	254	254 190		282		283		
FERC	\$		\$		\$		\$	
State	15	15,389			(15,798)			410

NORTHERN UTILITIES, INC. NOTES TO FINANCIAL STATEMENTS December 31, 2023 and 2022

Total	\$ 15,389	\$ 	\$ (15,798) \$ 410

As of December 31, 2023, the Company had received a regulatory order from the MPUC, effective in the second quarter of 2020, and the NHPUC, effective in the second quarter of 2022, to flow back excess ADIT in base rates in Maine and New Hampshire. The amount of excess deferred income taxes that is considered protected and unprotected as of December 31, 2023 and 2022 is reflected below (in thousands):

Jurisdiction	2	023	2022
Protected FERC	\$		\$
STATE		(14,002)	(14,562)
<i>Unprotected</i> FERC			
STATE		364	378
Total	\$	(13,638)	\$ (14,184)

NOTE 6: SUPPLEMENTAL CASH FLOW INFORMATION

Supplemental Cash Flow Information (millions):	\$ 14.5 \$ \$ \$			
		2023	2	2022
Interest Paid	\$	14.5	\$	12.2
Income Taxes Paid	\$		\$	
Non-cash Investing Activity:				
Capital Expenditures Included in Accounts Payable	\$	2.9	\$	3.5

Name	of Respondent	This Report Is: (1) X Original	Date of Report (Mo, Da, Yr)	Year of Report
Northe	ern Utilities, Inc.	(2) Revised	(1110, Da, 11)	December 31, 2023
		DF PLANT AND ACCUMULATED ECIATION, AMORTIZATION, AND		
Line		ltem		Total
No.		(a)		(b)
1		UTILITY PLANT		
2	In Service			
3	Plant in Service (Classified_			826,201,5
4	Property Under Capital Lease	es		-
5	Plant Purchased or Sold			
6	Completed Construction not			13,067,2
7	Experimental Plant Unclassif	ied		
8	Total Utility Plant (Total of lin	es 3 thru 7)		839,268,7
9	Leased to Others			
10	Held for Future Use			-
11	Construction Work in Progress			25,807,8
12	Acquisition Adjustments			
13	Total Utility Plant (Totals of li			865,076,5
14		preciation, Amortization & Depletio	n	232,908,4
15	Net Utility Plant (Totals of line			632,168,1
16		AIL OF ACCUMULATED PROVIS		
17	In Service:	ECIATION, AMORTIZATION AND	DEPLETION	
18	Depreciation			216,315,8
19		f Producing Natural Gas Land and	I and Rights	210,010,0
20		Storage Land and Land Rights	Land Rights	
21	Amortization of Other Utility F	Plant		16,592,5
22	Total In Service (Totals of line			232,908,4
23	Leased to Others			
24	Depreciation			
25	Amortization and Depletion			
26	Total Leased to Others (Tota	ls off lines 24 and 25)		-
27	Held for Future Use			
28	Depreciation			
29	Amortization			232,908,4
30	Total Held for Future Use (To	otals of lines 28 and 29)		
31	Abandonment of Leases (Natur	al Gas)		
32	Amortization of Plant Acquisition			-
33	Total Accum Provisions (Sho	uld agree with line 1/ above) (Tot	al of lines 22, 26, 30, 31, and 32) 232,908,4

Name of Respondent	This Report Is:	Date of Report	Year of Report
Northern Utilities, Inc.	(1) X Original (2) Revised	(Mo, Da, Yr) -	December 31, 2023

GAS PLANT IN SERVICE (Accounts 101, 102, 103, and 106)

significant amount of plant retirements which have not been classified to primary accounts at the end of the year, include in column (d) a tentative distribution of such retirements, on an estimated basis, with appropriate contra entry to the account for accumulated depreciation provision. Include also in column (d) reversals of tentative distributions or prior year of unclassified retirements. Attach supplemental statement showing the account distribution of these tentative classifications in columns (c) and (d), including the reversals of the prior years tentative account distributions of these amounts. Careful observance of the above instructions and the texts of Accounts 101 and 106 will avoid serious omissions of the reported amount of respondent's plant actually in service at end

1. Report below the original cost of gas plant

2. In addition to Account 101, Gas Plant in

Service(Classified), include Account 102,

Gas Plant Purchased or Sold; Account 103,

Completed Construction Not Classified-Gas.

3. Include in column (c) or (d), as appropriate, corrections of additions and retirements for the

4. Enclose in parentheses credit adjustments of

plant accounts to indicate the negative effect of

 5. Classify Account 106 according to prescribed accounts, on an estimated basis if necessary, and

include the entries in column (c). Also to be

included in column (c) are entries for reversals

of tentative distributions of prior year reported

in column (b). Likewise if the respondent has a

current or preceding year.

such accounts.

in service according to the prescribed accounts.

Experimental Gas Plant Unclassified; and Account 106,

of year. 6. Show in column (f) reclassifications or transfers within utility plant accounts. Include

also in column (f) the additions or reductions of primary account classifications arising from distribution of amounts initially recorded in Account 102. In showing the clearance of Account 102, include in column (d) the amounts with respect to accumulated provision for depreciation, acquisition adjustments, etc., and show in column (f) only the offset to the debits or credits distributed in column (f) to primary account classifications. 7. For Account 399, state the nature and use of plant included in this account and if substantial in amount submit a supplementary statement showing the subaccount classification of such plant conforming to the requirements of these pages. 8. For each amount comprising the reported balance and changes in Account 102, state the property purchased or sold, name of vendor or purchaser, and date of transaction.

1 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 13 14 15 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 2 3 4 5 6 7 8 9 10 11 12 3 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 11 12 13 14 5 6 7 8 9 10 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 11	(a) 1. Intangible Plant 301 Organization 302 Franchises and Consents 303 Miscellaneous Intangible Plant TOTAL Intangible Plant (1) 2. Production Plant Natural Gas Production and Gathering Plant 325.1 Producing Leaseholds 325.2 Producing Leaseholds 325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	(b) 13,918,861 13,918,861 0 0 0 6,816 0 0 0 0 0 0 0 0 0 0 0 0 0	(c) 638,563 638,563 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(d) 220 220 0 0 0 0 0 0 0 0 0 0 0	(e) 0 0 0 0 0 0 0 0 0 0 0 0 0 0	(f) 0 0 0 0 0 0 0 0 0 0 0 0	(g) 14,557,2 14,557,2 6,8
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	301 Organization 302 Franchises and Consents 303 Miscellaneous Intangible Plant TOTAL Intangible Plant (1) 2. Production Plant Natural Gas Production and Gathering Plant 325.1 Producing Leaseholds 325.2 Producing Leaseholds 325.3 Gas Rights 325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	13,918,861 0 0 0 6,816 0 0 0 0 0 0	638,563 0 0 0 0 0 0 0 0	220 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	14,557,2
3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	302 Franchises and Consents 303 Miscellaneous Intangible Plant TOTAL Intangible Plant (1) 2. Production Plant Natural Gas Production and Gathering Plant 325.1 Producing Leaseholds 325.2 Producing Leaseholds 325.3 Gas Rights 325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	13,918,861 0 0 0 6,816 0 0 0 0 0 0	638,563 0 0 0 0 0 0 0 0	220 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	14,557,2
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18	303 Miscellaneous Intangible Plant TOTAL Intangible Plant (1) 2. Production Plant Natural Gas Production and Gathering Plant 325.1 Producing Leaseholds 325.2 Producing Leaseholds 325.3 Gas Rights 325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	13,918,861 0 0 0 6,816 0 0 0 0 0 0	638,563 0 0 0 0 0 0 0 0	220 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	14,557,2
5 6 7 8 9 10 11 12 13 14 15 16 17 18	TOTAL Intangible Plant (1) 2. Production Plant Natural Gas Production and Gathering Plant 325.1 Producing Lands 325.2 Producing Leaseholds 325.3 Gas Rights 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	13,918,861 0 0 0 6,816 0 0 0 0 0 0	638,563 0 0 0 0 0 0 0 0	220 0 0 0 0 0 0 0 0	0 0 0 0 0 0	0 0 0 0 0	14,557,2
6 7 8 9 10 11 12 13 14 15 16 17 18	2. Production Plant Natural Gas Production and Gathering Plant 325.1 Producing Lands 325.2 Producing Leaseholds 325.3 Gas Rights 325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	0 0 0 6,816 0 0 0 0		0 0 0 0 0 0	0 0 0 0 0	0 0 0 0	
7 8 9 10 11 12 13 14 15 16 17 18	Natural Gas Production and Gathering Plant 325.1 Producing Leads 325.2 Producing Leaseholds 325.3 Gas Rights 325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	0 0 6,816 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0	٥٩
8 9 10 11 12 13 14 15 16 17 18	 325.1 Producing Lands 325.2 Producing Leaseholds 325.3 Gas Rights 325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines 	0 0 6,816 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0	e •
9 10 11 12 13 14 15 16 17 18	325.2 Producing Leaseholds 325.3 Gas Rights 325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	0 0 6,816 0 0 0 0	0 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0	٩
10 11 12 13 14 15 16 17 18	325.3 Gas Rights 325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	0 0 6,816 0 0 0 0	0 0 0 0 0	0 0 0 0	0 0 0	0	6 0
11 12 13 14 15 16 17 18	325.4 Rights-of-Way 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	0 6,816 0 0 0 0	0 0 0 0	0 0 0	0	0	60
12 13 14 15 16 17 18	 325.5 Other Land and Land Rights 326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines 	6,816 0 0 0 0	0 0 0	0	0		6.0
13 14 15 16 17 18	326 Gas Well Structures 327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	0 0 0 0	0	0		0	6 1
14 15 16 17 18	327 Field Compressor Station Structures 328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	0 0 0	0		0		0,0
15 16 17 18	328 Field Meas. and Reg. Sta. Structures 329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	0 0			0	0	
16 17 18	329 Other Structures 330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines	0	0	0	0	0	
17 18	330 Producing Gas Wells-Well Construction 331 Producing Gas Wells-Well Equipment 332 Field Lines		5	0	0	0	
18	331 Producing Gas Wells-Well Equipment 332 Field Lines	0	0	0	0	0	
	332 Field Lines		0	0	0	0	
10		0	0	0	0	0	
		0	0	0	0	0	
20	333 Field Compressor Station Equipment	0	0	0	0	0	
21	334 Field Meas. and Reg. Sta. Equipment	0	0	0	0	0	
22	335 Drilling and Cleaning Equipment	0	0	0	0	0	
23	336 Purification Equipment	0	0	0	0	0	
24	337 Other Equipment	0	0	0	0	0	
25	338 Unsuccessful Exploration and Devel. Costs	0	0	0	0	0	
26	TOTAL Production and Gathering Plant	6,816	0 0	0	Ō	0	6.
27	Products Extraction Plant	0,010	•	•	•	•	υ,
28	340 Land and Land Rights	0	0	0	0	0	
29	341 Structures and Improvements	0	ŏ	ő	0 0	0 0	
30	342 Extraction and Refining Equipment	0	ő	0	0	0	
31	343 Pipe Lines	0	ŏ	ő	0 0	0 0	
32	344 Compressor Equipment	0	ő	Ő	0	0	
33	345 Gas Meas. and Reg. Equipment	0	0	0	0	0	
34	346 Compressor Equipment	0	0	0	0	0	
35	347 Other Equipment	0	0	0	0	0	
36	TOTAL Products Extraction Plant	0	0	0	0	0	
37	TOTAL Nat. Gas Production Plant	0	0	0	0	0	
38	Mfd. Gas Prod. Plant (Submit Suppl. Statement)	0	0	0	0	0	
39		6,816	0	0	0	0	6.
39 40	TOTAL Production Plant (2)	0,010	U U	U	U	U	0,
	3. Natural Gas Storage and Processing Plant						
41	Under Ground Storage Plant	-		_			
42	350.1 Land	0	0	0	0	0	
43	350.2 Rights-of-Way	0	0	0	0	0	
44	351 Structures and Improvements	0	0	0	0	0	
45	352 Wells	0	0	0	0	0	
46	352.1 Storage Leaseholds and Rights	0	0	0	0	0	
47	352.2 Reservoirs	0	0	0	0	0	
48	352.3 Non-recoverable Natural Gas	0	0	0	0	0	
49	353 Lines	0	0	0	0	0	
50	354 Compressor Station Equipment	0	0	0	0	0	
51	355 Measuring and Reg. Equipment	0	0	0	0	0	
52	356 Purification Equipment	0	0	0	0	0	
53	357 Other Equipment	0	0	0	0	0	
54	TOTAL Underground Storage Plant	0	0	0	0	0	

	of Respondent ern Utilities, Inc.	This Report Is: (1) X Original (2) Revised	-	Date of Report (Mo, Da, Yr)			Year of Report December 31, 202
	GAS F	LANT IN SERVICE (Acc	ounts 101, 102, 10	3, and 106) (Continue	d)		
ne	Account	Balance at	Additions	Retirements	Adjustments	Transfers	Balance at
lo.	(a)	Beginning of Year (b)	(c)	(d)	(e)	(f)	End of Year (g)
55	Other Storage Plant						
56	360 Land and Land Rights	0	0	0	0	0	
57	361 Structures and Improvements	0	0	0	0	0	
8	362 Gas Holders	0	0	0	0	0	
9 0	363 Purification Equipment 363.1 Liquefaction Equipment	0	0 0	0	0	0 0	
1	363.2 Vaporizing Equipment	0	0	0	0	0	
2	363.3 Compressor Equipment	0	0	0	Ő	0	
3	363.4 Meas. and Reg. Equipment	0	0	0	0	0	
4	363.5 Other Equipment	0	0	0	0	0	
5	TOTAL Other Storage Plant	0	0	0	0	0	
6	Base Load Liquefied Natural Gas Terminating						
7	and Processing Plant 364.1 Land and Land Rights	0	0	0	0	0	
8	364.2 Structures and Improvements	ő	0	Ő	0	0	
9	364.3 LNG Processing Terminal Equipment	0	0	0	0	0	
0	364.4 LNG Transportation Equipment	0	0	0	0	0	
1	364.5 Measuring and Regulating Equipment	0	0	0	0	0	
2	364.6 Compressor Station Equipment 364.7 Communications Equipment	0	0	0	0	0	
3 4	364.8 Other Equipment	0	0	0	0	0	
5	TOTAL Base Load Liquefied Natural Gas,	° i	°,	°,	Ŭ	Ŭ	
6	Terminating and Processing Plant	0	0	0	0	0	
7	TOTAL Nat. Gas Storage and Proc. Plant (3)						
8	4. Transmission Plant				_		
9	365.1 Land and Land Rights	0	0	0	0	0	
0	365.2 Rights-of-Way 366 Structures and Improvements	0	0	0	0	0	
2	367 Mains	0	0	0	0	0	
3	368 Compressor Station Equipment	Ő	0	Ő	Ő	Ő	
4	369 Measuring and Reg. Sta. Equipment	0	0	0	0	0	
35	370 Communication Equipment	0	0	0	0	0	
6	371 Other Equipment	0	0	0	0	0	
37 38	TOTAL Transmission Plant (4) 5. Distribution Plant	0	0	0	0	0	
9	374 Land and Land Rights	107,022	0	0	0	0	107
0	375 Structures and Improvements	3,308,790	(15,105)	0	ő	ů 0	3,293
1	376 Mains	168,576,491	3,608,423	7,893	0	0	172,177
2	377 Compressor Station Equipment	0		0	0	0	
3 4	378 Meas. and Reg. Sta. EquipGeneral	9,540,209	165,774	48,894	0	0	9,657
4 15	379 Meas. and Reg. Sta. EquipCity Gate 380 Services	39,266 93,114,062	124,548 4,464,689	0 126,479	0	0 0	163 97,452
6	381 Meters	6.348.414	572.658	210,396	0	0	6,710
97	382 Meter Installations	29,766,422	3,394,813	1,231,156	Ő	0	31,930,
8	383 House Regulators	861,085	14,547	0	0	0	875,
99	384 House Reg. Installations	0	0	0	0	0	
0	385 Industrial Meas. and Reg. Sta. Equipment 386 Other Prop. on Customers' Premises	0 2,106,614	0	0 13 344	0	0	2,093
)2	386 Other Prop. on Customers Premises 387 Other Equipment	2,100,014	0	13,344	0	0	2,093
3	TOTAL Distribution Plant (5)	313,768,375	12,330,347	1,638,162	o	0	324,460
4	6. General Plant	,				1	
5	389 Land and Land Rights	232,947	0	0	0	0	232
6	390 Structures and Improvements	0	0	0	0	0	
7	391 Office Furniture and Equipment	808,908	(39,914)	0	0	0	768
8 9	392 Transportation Equipment 393 Stores Equipment	0 31,520	0	0	0	0 0	31
0	393 Stores Equipment 394 Tools, Shop, and Garage Equipment	1,717,967	420,054	0	0	0	2,138
1	395 Laboratory Equipment	0	0	0	0	0	_,.00
2	396 Power Operated Equipment	75,266	98,462	0	0	0	173
3	397 Communication Equipment	6,912,178	374,595	7,300	0	0	7,279
4	398 Miscellaneous Equipment Subtotal	0 779 795	0	0	0 0	0 0	40.604
5 6	Subtotal 399 Other Tangible Property	9,778,786	853,197	7,300	U	U	10,624
7	TOTAL General Plant (6)	9,778,786	853,197	7,300	0	0	10,624
8 9 0	TOTAL (Accounts 101 and 106) Gas Plant Purchased (See Instr. 8) (Less) Gas Plant Sold (See Instr. 8)	337,472,838	13,822,107	1,645,682	0	0	349,649
1	Experimental Gas Plant Unclassified TOTAL Gas Plant in Service	337,472,838	13,822,107	1,645,682	0	0	349,649

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) X Original	(Mo, Da, Yr)	
Northern Utilities, Inc.	(2) Revised		December 31, 2023

ACCUMULATED PROVISION FOR DEPRECIATION OF GAS UTILITY PLANT (Account 108)

1. Explain in a footnote any important adjustments during year.

2. Explain in a footnote any difference between the amount for book cost of plant retired, line 11, column (c), and that reported for gas plant in service, pages 18-19, column (d), excluding retirements of non-depreciable property.

3. The provisions of Account 108 in the Uniform System of Accounts require that retirements of depreciable plant be recorded when such plant is

removed from service. If the respondent has a significant amount of plant retired at year end which has not been recorded and/or classified to the various reserve functional classifications, make preliminary closing entries to tentatively functionalize the book cost of the plant retired. In addition, include all costs included in retirement work in progress at year end in the appropriate functional classifications.

4. Show separately interest credits under a sinking fund or similar method of depreciation accounting.

	Section A.	. Balances and Char	iges During Year		1
Line	Item	Total	NH	Maine	Gas Plant Leased
No.		(c+d+e)	Division	Division	to Others
	(a)	(b)	(c)	(d)	(e)
1	Balance Beginning of Year	196,656,081	101,254,908	95,401,174	
2	Depreciation Provisions for Year, Charged to				
3	(403) Depreciation Expense	26,561,717	13,494,551	13,067,166	
4	Exp. of Gas Plt. Leas. to Others	0	, ,		
5	Transportation Expenses-	*****	*****	*****	*****
	Clearing	0			
6	Other Clearing Accounts	0			
7	Other Accounts (Specify):	0			
8					
9	TOTAL Deprec. Prov. for Year				
	(Enter Total of lines 3 thru 8)	26,561,717	13,494,551	13,067,166	0
10	Net Charges for Plant Retired:				*****
11	Book Cost of Plant Retired	(3,077,993)	(1,645,462)	(1,432,531)	
12	Cost of Removal	(3,823,954)	(847,140)	(2,976,814)	
13	Salvage (Credit)	0	0	0	
14	TOTAL Net Chrgs. for Plant Ret.	(6,901,947)	(2,492,602)	(4,409,345)	0
15	(Enter Total of lines 11 thru 13) Other Debit or Cr. Items (Describe)	0	0	0	
15	Other Debit of Cr. items (Describe)	0	0	0	
16	Adjust. to Reserve	0	0	0	
17	Balance End of Year (Enter				
	Total of lines 1,9,14,15, and 16)	216,315,852	112,256,857	104,058,995	0
	Section B. Balances	at End of Year Acc	ording to Function	al Classifications	
18	Production-Manufactured Gas	(72,441)	(32,357)	(40,084)	
19	Prod. and Gathering-Natural	, , ,			
	Gas				
20	Products Extraction-Natural				
04	Gas				
21 22	Underground Gas Storage	2 447 726	0	2 4 47 700	
22	Other Storage Plant Base Load LNG Term, and	3,447,736	0	3,447,736	
20	Proc. Plt.				
24	Transmission				
24	Distribution	201,052,441	105,746,076	95,306,365	
26	General	11,888,116	6,543,138	5,344,978	
27	TOTAL (Enter Total of lines 18 thru 26)	216,315,852	112,256,857	104,058,995	0
		2.0,0.0,002	,,,,	,	Ĭ

Line No. Description and Purpose of Other Regulatory Assets Beginning of Year Account Debits Account Charged Amount End of Yea 1 (a) (b) (c) (d) (e) (f) 2 ERC Prior Year Layers (7 year rolling) 345,865 173/182 83,102 266 3 LT ERC Costs 6,9731 235,032 408 169,731 235 4 Deferred Property Taxes (annual) 174,080 242 3,330 2,600 5 Minor items 174,080 235,032 408 169,731 235 6 Minor items 174,080 150,508 235 30 2,600 11 12 13 174,080 169,731 235,032 408 169,731 235 10 Internet Science 174,080 1,518,445 406,671 3,131 11 1 1,822,581 \$ 1,769,716 Various 1,123,560 2,466 21 1 1 1 1 <		of Respondent ern Utilities, Inc.	This Report Is: (1) X Original (2) Revised		Date of Report (Mo, Da, Yr)		Year of Report December 31, 202
which are created through the ratemaking actions of regulatory agencies (and not included in other accounts). amounts less than \$250,000, whichever is less) may be grouped classes. 2. For regulatory assets being amortized, show period of amortization in column (a). 4. Report separately any "Deferred Regulatory Commission Exprint During Year Line No. Description and Purpose of Other Regulatory Assets Balance at Beginning of Year Written off During Year Amount I Retirement Benefit Obligations 2 EER Or Year States Deferred Property Taxes (annual) (1/283,413) 2/612,000 1.283,413 2/612,000 1.77/182 2/42 83,102 3/330 2/612 2/612 2/42 1 Retirement Benefit Obligations 2 EER Or Year Layers (7 year rolling) 3/45,865 2/612,000 1.283,413 1/74,980 1.77/182 2/40 83,102 2/40 2/612 3/330 2 EER Or Prover Year Layers (7 year rolling) 1/65,731 2/35 2/35,032 4/08 1/66,751 1/67,71 2/40 3/30 1/60,751 2/35 3 Minor items 1.822,581 \$ 1,769,716 Various 1,123,560 2/46 2/46 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		OTHER RE	EGULATORY ASS	ETS (ACCOUNT	182.3)		
Line Description and Purpose of Other Regulatory Assets Description and Purpose of Other Regulatory Assets Balance at Beginning of Year During Year Account Charged Amount 1 Retirement Benefit Obligations (1) (2) (3) (1) (2) (4) (e) (f) 2 ERC Prior Year Layers (7 year rolling) 345,865 2,612,003 173/182 83,102 2,622 3 LT ERC Costs 2,612,004 408 169,731 2,235,032 408 169,731 2,235 5 Minor items 1174,080 2,510,044 408 169,731 2,33 2,050 10 11 11 11,05,008 2,12 1,518,445 406,671 3,130 11 12 11,014,014 1,123,560 1,123,560 2,462 11 11,123,560 1,123,560 2,462 12 33 1,123,560 2,462 13 1,123,560 1,123,560 2,462 14 14 14 14 14 15 1,123,560 1,123,560 2,462 14 14 14 14 14 15 1,123,560 1,123,560 2,462 16 1,123,560 1,12	which (and r 2. Fo	are created through the ratemaking actions of reguner not included in other accounts). r regulatory assets being amortized, show period of	llatory agencies	amounts less that classes.	an \$250,000, wł	hichever is less)	may be grouped by
Line No. Description and Purpose of Other Regulatory Assets Beginning of Year Debits Account Charged Amount End of Year (a) (b) (c) (d) (e) (f) 1 Retirement Benefit Obligations S LT ERC Costs (1,283,413) 345,865 LT ERC Costs 1,283,413 173/182 173/182 83,102 83,102 242 2,330 2,660 242 3,330 2,600 242 3,330 2,600 246 3,330 2,600 242 3,330 2,600 246 169,731 235,032 408 169,731 235 235,032 408 169,731 235 235,032 408 150,508 235 235 235 242 3,330 2,600 242 3,330 2,600 245 3,330 2,600 245 3,330 2,600 245 3,330 2,600 245 3,330 2,600 245 3,330 2,600 245 3,330 2,600 245 3,330 2,600 245 3,330 2,600 245 3,35 245 3,35 245 3,35 2							
I Retirement Benefit Obligations (1.283,413) 1.283,413 1.73/182 83,102 266 1 T FERC Costs 2,612,000 242 3,330 2,600 0 Deferred Property Taxes (annual) 174,080 235,032 408 150,508 235 Minor items 174,080 235,032 408 150,508 235 9 9 174,080 1751,8445 406,671 3,130 11 235,032 408 150,508 235 11 174,080 1,518,445 406,671 3,130 12 1 1,822,581 \$ 1,769,716 Various 1,123,560 2,466 14 1 1 1,822,581 \$ 1,769,716 Various 1,123,560 2,466 20 Maine division 1,822,581 \$ 1,769,716 Various 1,123,560 2,466 21 1 1 1 1 1 1 1 1 22 1 1 1 </th <th></th> <th></th> <th>Beginning</th> <th>Debits</th> <th></th> <th>Amount</th> <th>Balance at End of Year</th>			Beginning	Debits		Amount	Balance at End of Year
2 ERC Prior Year Layers (7 year rolling) 345,865 173/182 83,102 263 3 LT ERC Costs 2,612,000 242 3,330 2,600 Deferred Property Taxes (annual) 169,731 235,032 408 169,731 235 Minor items 174,080 150,508 235 9 174,080 150,508 235 9 174,080 150,508 235 10 11 150,508 235 11 20 1,518,445 406,671 3,130 11 2,018,263 1,518,445 406,671 3,130 12 1,822,581 1,769,716 Various 1,123,560 2,468 13 1,123,560 2,468 1,123,560 2,468 1,123,560 2,468 13 1,123,560 1,123,560 1,468 1,123,560 2,468 1,113,113 14 14 14 14 14 14 14 14 15 1,123,560 1,113,113 14 14 14 14 14 <td< td=""><td></td><td>(a)</td><td>(b)</td><td>(c)</td><td>(d)</td><td>(e)</td><td>(f)</td></td<>		(a)	(b)	(c)	(d)	(e)	(f)
17 Subtotal NH: 2,018,263 1,518,445 406,671 3,130 18 1 1,822,581 \$ 1,769,716 Various 1,123,560 2,468 12 1 1,822,581 \$ 1,769,716 Various 1,123,560 2,468 12 1 1,822,581 \$ 1,769,716 Various 1,123,560 2,468 12 1 1,822,581 \$ 1,769,716 Various 1,123,560 2,468 13 1 1,822,581 \$ 1,769,716 Various 1,123,560 2,468 14 1 1 1 1 1 1 1 1 15 1	2 3 4 5 6 7 8 9 10 11 12 13 14 15	ERC Prior Year Layers (7 year rolling) LT ERC Costs Deferred Property Taxes (annual)	345,865 2,612,000 169,731		242 408	3,330 169,731	262,76 2,608,67 235,03 23,57 - - - - - - - - -
19 Maine division 1,822,581 \$ 1,769,716 Various 1,123,560 2,468 21	17	Subtotal NH:	2,018,263	1,518,445		406,671	3,130,03
38 39	19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38	Maine division	1,822,581	\$ 1,769,716	Various	1,123,560	2,468,73

Name	of Respondent	This Report Is: (1) X Original			Date of Repo (Mo, Da, Yr)	rt	Year of Report
Northe	ern Utilities, Inc.	(2) Revised			(100, Da, 11)		December 31, 202
	MISCELLANEO	US DEFERRED [DEBITS (ACCO	JNT 186)			•
deferr 2. Fo	port below the details called for concerning ed debits. r any deferred debit being amortized, show umn (a).		ł	3. Minor items a by classes.	amounts less tha	an \$250,000 m	ay be grouped
					Cre	edits	
Line No.	Description of Miscellaneous Deferred Debits		Balance at Beginning of Year	Debits	Account Charged	Amount	Balance at End of Year
	(a)		(b)	(c)	(d)	(e)	(f)
1 2 3 4 5 6	Common - LT Portion Prepaid Revolver Subtotal - NH	(08/18 to 10/27)	- 80,426 - 80,426	47,472 47,472	921	56,413	- 71,485 - 71,485
7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 24 25 26 27 28 29 30 312 324 33 34 35	Maine Division		110,840	54,181	various	80,897	84,124
35 36	Miscellaneous Work in Progress						
37	TOTAL		191,266	101,653		137,310	155,60

Northern Utilities, Inc. (2) Revised December 31, 2023 LONG-TERM DEBT (Accounts 221, 222, 223, and 224) LONG-TERM DEBT (Accounts 221, 222, 223, and 224) 1. Report by balance sheet the particulars (details) concerning long-term debt included in Accounts 221, Bonds, 222, Reacquired Bonds, 223, advances from Associated Companies, and 224, Other Long-Term Debt. If information to meet the stock exchange reporting requirement outlined in column (a) the name of the issuing company as well as a description of the bonds. 5. In a supplemental statement, give explanatory particulars (details) for Accounts 221, Bonds, 222, Reacquired Bonds, 223, and 224 of net changes during the year. 3. For advances from Associated Companies, and 224, Other the stock exchange reporting requirement outlined in column (a) in ames of associated companies, include in column (a) names of associated companies, form which advances were received. 5. In a supplemental statement, give explanatory particulars (details) for Accounts 223 and 224 of net changes during the year. adcompany title) may be reported in column (a) provided the fiscal years for both the 10-K report and this report are compatible. 6. For receivers' certificates, show in column (a) the name of the court and date of court order under which such certificates were issued. 6. If the respondent has pledged any of its long-term debt securities, give particulars (details) in a footnote, including name of the pledgee and purpose of the pledge. Line Class and Series of Obligation and Date Outstanding without reduction INTEREST FOR YEAR HELD BY RESPONDENT Redempt for Pricta amount or Priction Pricto	Name	e of Respondent	This Report (1) X Origina		Date of Report (Mo, Da, Yr)				Year of Report	
1. Raport by balance sheet the particulars (details) concerning long-term debt included in Advances from Associated Companies, and 224, Other Long-Term Debt. Information to meet the stock. Exchange reporting requirement outlined in column (a) is available from the SEC 10-K Report Form filling. 3. For advances from Associated Companies, is valiable from the SEC 10-K Report Form filling. 5. In a supplemental statement, give exchange reporting requirement outlined in column (a) is available from the SEC 10-K Report Form filling. 5. In a supplemental statement, give exchange reporting requirement outlined in column (a) is available from the SEC 10-K Report Form filling. 5. In a supplemental statement, give explanatory particulars (details) for Accounts as valiable from the SEC 10-K Report Form filling. 5. In a supplemental statement, give explanatory particulars (details) for Accounts as valiable from the SEC 10-K Report Form filling. 5. In a supplemental statement, give explanatory particulars (details) for Accounts and the report are compariting. 5. In a supplemental statement, give explanatory particulars (details) for Accounts as valiable from the SEC 10-K Report Form filling. 6. For bords as values, show for advances is supplemental statement, give explanatory particulars (details) for Accounts and the report are compariting. 6. If the respondent has pledged any of its indig and the provided the finds of the particular details (details) for Accounts are compariting in a horizone, including under which such certificates were issued. 6. If the respondent has pledged any of its indig and the provided the finds of the particular and the report are compariting in a horizone, including under which such certificates were issued. 6. If the respondent has pledged any of its indig and the (accu 222) (detaif for advances in the particular details (details) for Acc	North	ern Utilities, Inc.			(110, Da, 11)				December 31, 2	023
(details) concerning long-term debt included in Accounts 22, Reacquired Bonds, 222, Accounts 22, Honds, 222, Reacquired Bonds, 223, Advances from Associated Companies, as wella as description of the bonds. as wella as description of the bonds. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 223 and 224 of net changes during the year. 23 and 224 of net changes during the year. 23 and 224 of net changes during the year. 23 and 24 of net changes during the year. 23 and 24 of net changes during the year. 23 and 24 of net changes during the year. 63 and year. 64 and year. 64 and year. 64 and year. 64 and year. 66 and year.				LONG-TI	ERM DEBT (Accour	nts 221, 222, 223	3, and 224)			
Line Class and Series of Obligation and Name of Stock Exchange Nominal Date of Issue Date of Maturity (b) Date of Maturity (b) Total amount outstanding by respondent Reactive (in %) Reacquired Bonds (Acct. 222) Redemption Sinking and Other Funds 1 7.72% note, Series B 12/03/08 12/03/08 12/03/2038 50,000,000 7.72% 3.860,000 Sinking and (Acct. 222) Sinking and Other Funds (h) (i) 1 7.72% note, Series B 12/03/08 12/03/2038 50,000,000 7.72% 3.860,000 4.42% 2.210,000 (h) (i) (i) 3 4.42% note 10/15/14 10/15/2044 20.000,000 4.32% 7.42% 3.600,000 4.32% 12.96,000 4.32% 12.96,000 4.32% 12.96,000 4.32% 12.96,000 4.32% 12.96,000 4.32% 12.96,000 4.32% 12.96,000 4.32% 12.96,000 4.32% 12.96,000 4.32% 12.96,000 4.32% 12.92,000 1.91,111 1.91,112 1.91,112 1.91,112 1.91,112 9,11,120,120 1.91,112 1.91,	(deta Acco Adva Long exch is ava spec and o provi	ils) concerning long-term debt included in unts 221, Bonds, 222, Reacquired Bonds, 223, inces from Associated Companies, and 224, Other Term Debt. If information to meet the stock ange reporting requirement outlined in column (a) aliable from the SEC 10-K Report Form filing, a ific reference to the report form (i.e. year company title) may be reported in column (a) ded the fiscal years for both the 10-K report	in column (a as well as a 3. For ad report sepa on open ac Include in c from which 4. For rea (a) the nam	a) the name o a description o lvances from a rately advanc counts. Desig olumn (a) nan advances we ceivers' certifi re of the court	f the issuing compa f the bonds. Associated Compar es on notes and adv gnate demand notes nes of associated co re received. cates, show in colur and date of court or	ny nies, vances a as such. ompanies nn	explanatory pa 223 and 224 of With respect to for each compa during year, (b) amount, and (c year. Give Con numbers and d 6. If the resp its long-term d ulars (details) in name of the ple	rticulars (details r net changes du long-term adva any: (a) principad interest added principal repai mmission autho lates. iondent has plece ebt securities, gin n a footnote, inc) for Accounts uring the year. ances, show I advanced to principal d during rization dged any of ive partic- sluding 	
Line No. Class and Series of Obligation and Name of Stock Exchange Date of Issue of Maturity without reduction for amounts held by respondent Rate (in %) Amount Reacquired Bonds (Acc. 222) Sinking and Other Funds Per \$100 at End of Year 1 (b) (c) (d) (e) (f) (h) (h) (i) 2 7.72% note, Series B 12/03/08 12/03/08 12/03/024 50,000,000 7.72% 3,860,000 2,210,000 3,52% 704,000 3,52% 704,000 3,52% 704,000 3,52% 704,000 4,32% 1,296,000 4,32% 1,296,000 4,32% 1,296,000 4,42% 1,216,000 3,52% 704,000 4,32% 1,296,000 4,04% 1,616,000 3,78% 1,512,000 4,000,000 4,04% 1,616,000 3,78% 1,512,000 4,04% 1,616,000 3,78% 1,512,000 4,514,198,000 4,514,198,000 4,514,198,000 4,514,198,000 4,514,198,000 4,514,198,000 4,514,198,000 4,514,198,000 4,514,198,000 4,514,198,000 4,514,198,000					(Total amount	INTEREST	FOR YEAR	HELD BY RE	ESPONDENT	Redemp-
1 1			Date of	of	without reduction for amounts held		Amount	Bonds		Per \$100 at End of
2 7.72% note, Series B 12/03/08 12/03/2038 50,000,000 7.72% 3,860,000 3 4.42% note 10/15/14 10/15/204 50,000,000 4.42% 2,210,000 4] 52.9% note 11/01/17 11/01/2027 20,000,000 4.32% 1,296,000 6 4.04% note 09/01/19 09/01/2049 40,000,000 4.04% 1,616,000 7] 3.78% note 09/15/20 09/15/2040 40,000,000 3.78% 1,512,000 8 09/15/20 09/15/2040 40,000,000 3.78% 1,512,000 9 0 09/15/20 09/15/2040 40,000,000 3.78% 1,512,000 11 ERC Account 223 230,000,000 - - - - - 14 ERC Account 221 0 - - - - - - - 16 230,000,000 - - - - - - - - - - - - - - - - - - - <td< td=""><td></td><td></td><td>(b)</td><td>(c)</td><td>(d)</td><td>(e)</td><td>(f)</td><td></td><td>(h)</td><td>(i)</td></td<>			(b)	(c)	(d)	(e)	(f)		(h)	(i)
	2 3 3 4 5 6 7 7 8 9 9 10 11 12 13 14 15 6 17 18 19 20 20 21	7.72% note, Series B 4.42% note 3.52% note 4.32% note 4.04% note 3.78% note FERC Account 223 FERC Account 224 FERC Account 224 FERC Account 224 FERC Account 221 0	10/15/14 11/01/17 11/01/17 09/01/19	10/15/2044 11/01/2027 11/01/2047 09/01/2049	50,000,000 20,000,000 30,000,000 40,000,000	4.42% 3.52% 4.32% 4.04% 3.78% Account 427 NH	2,210,000 704,000 1,296,000 1,616,000 1,512,000 \$5,229,466 \$5,968,534			

	ame of RespondentThis Report Is: (1) X An Original (2) A ResubmissionDate of Report (Mo, Da, Yr)orthern Utilities, Inc.(2) A Resubmission					
	RECONCILIATION OF F	REPORTED NET INCOME WITH TAXA FOR FEDERAL INCOME TAXES	BLE INCOME			
used and s Includ practi Scheo Subm	1. Report the reconciliation of reported come for the year with taxable income in computing Federal income tax accruals how computation of such tax accruals. de in the reconciliation, as far as icable, the same detail as furnished on dule M-1 of the tax return for the year. hit a reconciliation even though there taxable income for the year. Indicate	2. If the utility is files consolidated F net income with tax return were to be fi amounts to be elim State names of gro member, and basis	f each reconciling amount. a member of a group which Federal tax return, reconcile reported table net income as if a separate led, indicating, however, intercompar inated in such a consolidated return. up members, tax assigned to each g s of allocation, assignment, or sharing x among the group members.	roup		
Line No.	Particu	lars (Details) (a)		Amount (b)		
1 2 3 4	Net Income for the Year (Page 12) Reconciling Items for the Year Federal Income Taxes Taxable Income Not Reported on Book	s		8,462,077		
5 6 7 8	See Attached Schedule			96,700		
9 10 11 12	Deductions Recorded on Books Not De	educted for Return		16,533,709		
13 14 15 16	Income Recorded on Books Not Includ Federal Income Taxes - Prior Investment Tax Credit	ed in Return		*****		
17 18 19 20 21 22 23 24 25 26	Deductions on Return Not Charged Ag	ainst Book Income		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		
27	Federal Tax Net Income			12,585,501		
28 29 30	Show Computation of Tax: Federal Taxable Income Federal Income Tax Rate	12,585,501 0.21				
31 32	Total Federal Income Tax-Current Federal Income Tax-Net Operating Loss Federal Income Tax-Prior years	2,642,955 s Adjustment (2,642,955) 0				
33 34 35 36 37 38 39	Total	0_				

Northern Utilities, Inc. Line 4, Taxable Income not reported on the Books:	12/31/2023
Contributions in Aid to Construction	96,700
Total	96,700
Line 9, Deductions Recorded on Books Not Deducted for Return	

Federal Income Taxes - Current	2,642,955
State Income Taxes - Current	-
Federal/State Income Taxes - Prior	(2,750,577)
Deferred Income Taxes	1,975,579
Lobbying Expense	18,400
Amortization of Computer Software	1,003,420
Book Depreciation	13,494,551
Insurance Claim Reserve	(100)
SFAS 106 - OPEB	(173,550)
Penalties	7,212
FAS87 Pensions	301,529
Bad Debt Accrual	(110)
Parking Lot Disallowance	14,400
Total	16,533,709

Line 19, Deductions on Return not Charged Against Book Income

Tax Depreciation	(12,349,433)
Repairs Expense	(4,323,075)
Acc'd Revenue-Fuel, ECS, RAC Tran	3,586,010
Remediation Cost	345,682
Prepaid Property Tax	233,831
Total	(12,506,985)

NHPUC Page 24a

Name	of Respondent	This Repor			Date of Report			Year of Report		
I	Northern Utilities, Inc.	(1) Origina(2) Revise						December 31, 2023		
		TAXES /	ACCRUED, PF	REPAID AND C	HARGED DURING	G YEAR		1		
2	 Give particulars (details) of the combined prepaid and accrued tax accounts and show the total taxes charged to operations and other accounts during the year. Do not include gasoline and other sales taxes which have been charged to the accounts to which the taxed material was charged. If the actual or estimated amounts of such taxes are known, show the amount in a footnote and designate whether estimated or actual amounts. Include on this page taxes paid during the year and charged direct to final accounts, (not charged to prepaid or accrued taxes). Enter the amounts in both columns (d) and (e). The balancing of this page is not affected by the inclusion of these taxes. Include in column (d) taxes charged during the year, taxes charged to operations and other 	nts r c i t t	accrued, (b) amounts credited to proportions of prepaid taxes chargeable to current year, and (c) taxes paid and charged direct to operations or accounts other than accrued and prepaid tax accounts.respect to d collected ti pending tra- authority.4. List the aggregate of each kind of tax in such manner that the total tax for each State and sub- division can readily be ascertained.taxed acco taxed account or for taxes or account or taxes) covers more than one year, show the required information separately for each tax year, identifying the year in column (a).9. For any utility depa tilty depa tilty depa to the secured and the basis (f prepaid tax accounts in column (f) and explain each adjustment in a footnote. Designate debit adjust-10. For Na					nclude on this page entries with deferred income taxes or taxes irrough payroll deduction or otherwise insmittal of such taxes to the taxing column (i) thru (p) how the unts were distributed. Show both the triment and number of account charged harged to utility plant, show the the appropriate balance sheet plant subaccount. tax apportioned to more than one rtment or account, state in a footnote necessity) of apportioning such tax. IPUC reporting purposes, taxes greate 00 should be reported separately 'be combined.		
				LANCE G OF YEAR					BALANCE OF YEAR	
Line No.	Kind of Tax (See Instruction 5)		Taxes Accrued Account 236)	Prepaid Taxes (Incl. in Account 165)	Taxes Charged During Year	Taxes Paid During Year	Adjustments	Taxes Accrued (Account 236)	Prepaid Taxes (Incl. in Account 165)	
	(a)		(b)	(c)	(d)		(f)	(g)	(h)	
2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17	NH + Maine Combined See Attached Schedules on pages 25a & 25b		\$ 165,814	\$ 1,152,740	\$ 11,888,699	\$ (11,596,078)	\$ 703,879	\$ 863,182	\$ 853,609	
18	TOTAL		165,814	1,152,740	11,888,699	(11,596,078)	703,879	863,182	853,609	
	DISTRIBUTIC	ON OF TAXE	ES CHARGED) (Show utility de	epartment where a	applicable and ac	count charged.)			
Line No.			Gas (408.1 409.1)	Other Utility Departments (408.1, 409.1)	Other Income and Deductions (408.2, 409.2)	Extraordinary Items (409.3)	Other Utility Opn. Income (408.1, 409.1)	Adjustment to Ret. Earnings (439)	Other	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 16 17 18	See Attached Schedules on pages 25a & 25b		(i)	(j)	(K)	(!)	(m)	(n)	(0) 	
				i	i	i	İ			

NORTHERN UTILITIES, INC. TAXES ACCRUED, PREPAID AND CHARGED DECEMBER 31, 2023

C	lement to neve OF			DECEMBER 31,	2023			
LINE	lement to page 25	TAXES	PREPAID TAXES INCLUDED	TAXES CHARGED	RECEIVED (PAID) DURING		TAXES ACCRUED	PREPAID TAXES INCLUDED
NO.	KIND OF TAX	ACCROED A/C 236		DURING YEAR	YEAR	ADJUSTMENTS		IN A/C 165
1	STATE							
2	MAINE							
3 4	INCOME TAX - CURRENT INCOME TAX - PRIOR	(283,105) 0	0 0	0 0	0	283,105 0	0 0	0 0
5	NEW HAMPSHIRE							
6 7 8	INCOME TAX - CURRENT BUSINESS PROFITS - CURRENT BUSINESS PROFITS - PRIOR	264,786 61,488 0	0 0 0	0 0	0 (63,600) 0	480,562 2,112 0	745,348 0 0	0 0
9	FEDERAL							
10 11	INCOME - CURRENT INCOME - PRIOR	0	0 0	(0) 0	0 0	0 0	0 0	0 0
12	PAYROLL TAXES	(4,555)	0	761,575	(744,786)	0	12,234	0
13	PROPERTY TAXES	0	1,152,740	11,021,524	(10,787,692)	65,300	0	853,609
14	STATE EXCISE	127,200	0	105,600	0	(127,200)	105,600	0
15	TOTAL	,	1,152,740	11,888,699	(11,596,078) =======	 703,879 ========	863,182	853,609 ======

Page 25a

NORTHERN UTILITIES, INC. TAXES ACCRUED, PREPAID AND CHARGED AND DISTRIBUTION OF TAXES CHARGED DURING YEAR END DECEMBER 31, 2023

Suppler LINE NO.	ment to page 25 KIND OF TAX	GAS A/C 408.1 A/C 409.1	OTHER UTIL DEPT 408.1 409.1	OTHER INCOME, DEDUCTIONS A/C 408.2 A/C 409.2	ACCOUNT 107	OTHER UTIL. OPERATING INCOME A/C 408.1 A/C 409.1	ADJUST TO R/E A/C 236	ACCOUNT 928 OTHER	SUBTOTAL	CLEARING ACCT AND OTHER NON-TAX CHARGES	GRAND TOTAL
1	MAINE										
2 3	INCOME TAX - CURRENT INCOME TAX - PRIOR	0 0		0					0 0		0 0
4	SUB TOTAL MAINE INCOME TAXES	0	0	0	0	0	0	0	0	0	0
5	FEDERAL										
6 7	INCOME TAX - CURRENT INCOME TAX - PRIOR	(0) 0		0					(0) 0		(0) 0
8	- TOTAL FEDERAL INCOME	(0)	0	0	0	0	0	0	(0)	0	(0)
9 10 11	PAYROLL TAXES PROPERTY TAXES STATE EXCISE	392,772 5,289,871 19,206		0	(198,758))			194,014 5,289,871 19,206		194,014 5,289,871 19,206
12	TOTAL OTHER	5,701,849	0	0	(198,758)) 0	0	0	5,503,091	0	5,503,091
13	TOTAL MAINE	5,701,849	0	0	(198,758)) 0	0	0	5,503,091	0	5,503,091
14	NEW HAMPSHIRE										
15	FEDERAL										
16 17	INCOME TAX - CURRENT INCOME TAX - PRIOR	0 0					-		0 0		(0) 0
18	TOTAL INCOME TAXES	0	0	0	0	0	0	0	0	0	(0)
19 20 21 22 23	- PAYROLL TAXES PROPERTY TAXES NH BUSINESS PROFITS - CURREN NH BUSINESS PROFITS - PRIOR STATE EXCISE	368,803 5,731,652 745,348 0 120,324		0 0	(185,747))			183,056 5,731,652 745,348 0 120,324		183,056 5,731,652 745,348 0 120,324
24	TOTAL OTHER	6,966,127	0	0	(185,747)) 0	0	0	6,780,380	0	6,780,380
25	- TOTAL NEW HAMPSHIRE	6,966,127	0	0	(185,747)) 0	0	0	6,780,380	0	6,780,380
26	TOTAL COMPANY	12,667,976	0	0	(384,505)		0	0	12,283,471	0	12,283,471
	-			Page 25b							

Name	of Respondent	This Report Is:		Date of Report	Year of Report				
Northe	rn Utilities, Inc.	(1) X Original (2) Revised	(Mo, Da, Yr)		December 31, 2023				
	MISCELLANEOUS DEFERRED CREDITS (ACCOUNT 253)								
	1. Report below the details called for concerning miscellaneous deferred credits 3. Minor items amounts less than \$150,000 may be grouped by classes.								
	any deferred credit being amortized, shov mn (a).	v period of amortization							
		Balance at	D	ebits		Balance at			
Line No.	Description of Other Deferred Credits	Beginning of Year	Contra Account	Amount	Credits	End of Year			
	(a)	(b)	(c)	(d)	(e)	(f)			
1 2 3 4 5 6 7 8 9	ERC Costs Retirement Benefit Obligations	2,612,000 4,113,330	242 Various	126,874	960,005	2,485,126 5,073,335 - -			
10 11	Total NH	6,725,330		126,874	960,005	7,558,461			
12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 39	Maine division	6,280,826	Various	367,218	1,133,603	7,047,211			
40	Total	13,006,156		494,092	2,093,608	14,605,672			

	Northern Utilities, Inc.	This Report Is: (1) X Original		Date of Report (Mo, Da, Yr)		Year of Report				
	·	(2) Revised			December 31, 2023					
	OTHER REGULATORY LIABILITIES (Account 254)									
	 Report below the particulars (details) called for concerning other regulatory liabilities which are created through the ratemaking actions of regulatory agencies and not includable in other amounts). Minor items (5% of the Balance at End of Year for Account 254 or amounts less than \$50,000, whichever is less) may be grouped by classes. 									
	 For regulatory liabilities being amortized, show period of amortization in column (a). 									
			DI	EBITS						
Line No.	Description and Purpose of Other Regulatory Liabilities	Balance at Beg of Year	Account Credited	Amount	Credits	Balance at End of Year				
	(a)	(b)	(c)	(d)	(e)	(f)				
$\begin{array}{c}1\\2\\3\\4\\5\\6\\7\\8\\9\\10\\11\\12\\13\\14\\15\\16\\17\\18\\9\\20\\21\\22\\23\\24\\25\\26\\27\end{array}$	Retirement Benefit Obligations FAS 109 Costs ASC 740 (through 2037) Energy Efficiency (annual) Cost of Gas (annual) Misc Total NH Maine division	0 517,792 5,579,168 274,572 525,317 101,819 6,998,668 8,206,657	242 283 various various various	416,620 302,064 12,806 0 101,768 833,258 243,640	1,895,314 53,887 416,620 0 1,063,800 0 3,429,621 1,998,857	1,895,314 155,059 5,693,724 261,766 1,589,117 51 9,595,031 9,961,874				
41 42	TOTAL	15,205,325		1,076,898	5,428,478	19,556,905				

	F RESPONDENT: This Report rn Utilities, Inc. (1) X Orig	inal				Date of Report				Year of Report	
	(2) Revis	ied						December 31, 2023			
	GAS OPERATING REVENUES (Account 400)										
eac rev			e of each month d on a per therm		may be class classification	and Industrial Sal sified according to (Small or Comm gularly used by th	o the basis of ercial, and Large		During Yea territory ac	7, Important Ch ar, for importan Ided and import or decreases.	t new
		and (g), are not de				f classification is			inci eases	or decreases.	
3. Rep (k), of fi me	• • • • • • •	ed figures explain a		25	greater than 800 Dth per Account 481	200,000 Dth per day of normal rec of the Uniform S s of classification	year or approxim uirements. (See ystem of Account	- T			
								DEVITUEDI			
Line				OPERATING				DEKATHERM GA			. OF GAS
No.	Title of Account	Tot	al	BA		GAS (FLC	WTHRU)		10	CUSTOMERS PER MC	
		Current Year	Prior Year	Current Year	Prior Year	Current Year	Prior Year	Current Year	Prior Year	Current Year	Prior Year
-	(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)
1 2 3	GAS SERVICE REVENUES 480 Residential Sales 481 Commercial & Industrial Sales	\$41,065,043	\$41,029,660	\$23,986,419	\$22,043,013	\$17,078,624	\$18,986,647	1,734,479	1,804,783	29,373	28,97
4	Small (or Comm.) (See Instr.6)	26.887.637	30.873.263	11.121.563	10.855.432	15,766,074	20.017.831	1,799,449	1.948.490	5.879	5.97
5	Large (or Ind.) (See Instr. 6)	2,413,475	3,236,959	683,702	746.038	1.729.773	2.490.921	201.769	241.899	17	17
6	482 Other Sales to Public Authorities	0	0			.,,	_,		,		
7	484 Unbilled Revenue	(1,201,209)	(2,962,549)	(7,261)	(3,131,328)	(1,193,948)	168,779	(60,830)	(26,436)		
8	TOTAL Sales to Ultimate Consumers	69,164,946	72,177,333	35,784,423	30,513,155	33,380,523	41,664,178	3,674,867	3,968,736	35,269	34,960
9	483 Sales for Resale	1,612,212	2,670,313			1,612,212	2,670,313	20,726	22,051		
10	TOTAL Natural Gas Service Revenues	70,777,158	74,847,646	35,784,423	30,513,155	34,992,735	44,334,491	3,695,593	3,990,787	35,269	34,96
11 12	Revenues from Manufactured Gas TOTAL Gas Service Revenues	0 70,777,158	74,847,646	35,784,423	30.513.155	34.992.735	44.334.491	3.695.593	3.990.787	35.269	34.96
12	TOTAL Gas Service Revenues	70,777,158	74,847,646	35,784,423	30,513,155	34,992,735	44,334,491	3,695,593	3,990,787	35,269	34,96
14	485 Intracompany Transfers	0	0								
15	487 Forfeited Discounts	119,154	193,962	119,154	193,962						
16	488 Misc. Service Revenues	806,328	828,934	806,328	828,934						
17	489.1 Rev. from Trans. of Gas of Others through Gathering Facilities	0	0								
18	489.2 Rev. from Trans. of Gas of Others through Transmission Facilitie	0	0								
19	489.3 Rev. from Trans. of Gas of Others through Distribution Facilities	12,209,609	11,396,031	10,612,278	9,849,968	1,597,331	1,546,063	4,501,856	4,353,881	1,204	1,08
20 21	489.4 Rev. from Storing Gas of Others 490 Sales of Prod. Ext. from Nat. Gas	0	0								
21	490 Sales of Prod. Ext. Iroln Nat. Gas 491 Rev. from Nat. Gas Proc. by Others	0	0								
23	492 Incidental Gasoline and Oil Sales	0	ő								
	493 Rent from Gas Property	207,000	227,052	207,000	227,052	0	0				
25	494 Interdepartmental Rents	0	0								
26	495 Other Gas Revenues	1,930,542	2,999,238	4,105,508	7,257,365	(2,174,966)	(4,258,127)				
27	TOTAL Other Operating Revenues	15,272,633	15,645,217	15,850,268	18,357,281	(577,635)	(2,712,064)	4,501,856	4,353,881	1,204	1,08
28 29	TOTAL Gas Operating Revenues (Less) 496 Provision for Rate Refunds	\$86,049,791	\$90,492,863	\$51,634,691	\$48,870,436	\$34,415,100	\$41,622,427	8,197,449	8,344,668	36,473	36,04
30	TOTAL Gas Operating Revenues Net of Provision for Refunds	\$86.049.791	\$90,492,863	\$51,634,691	\$48.870.436	\$34,415,100	\$41,622,427	8.197.449	8.344.668	36.473	36.04
31	Dist. Type Sales by States (Inc. Main Line Sales to Resid and Comm C	\$67.952.680	\$71,902,923	\$35,107,982	\$32,898,445	\$32,844,698	\$39.004.478	3.533.928	3,753,273	35,252	34.94
32	Main Line Industrial Sales (Incl. Main Line Sales to Pub. Authorities)	2,413,475	3,236,959	683,702	746,038	1,729,773	2,490,921	201,769	241,899	17	,-
	Sales for Resale	1,612,212	2,670,313	0	0	1,612,212	2,670,313	20,726	22,051		
33											
	Other Sales to Pub. Auth. (Local Dist. Only) Unbilled Revenues	(1,201,209)	(2,962,549)	0 (7,261)	0 (3,131,328)	0 (1,193,948)	0 168,779	0 (60,830)	0 (26,436)	0	

Name of Respondent	This Report Is:	Date of Report	Year of Report
	(1) X Original	(Mo, Da, Yr)	
Northern Utilities, Inc.	(2) Revised		December 31, 2023

REVENUES FROM TRANSPORTATION OF GAS OF OTHERS THROUGH DISTRIBUTION FACILITIES (ACCOUNT 489.3)

1. Report revenues and Dth of gas delivered by zone of Delivery by Rate Schedule.Total by Zone of Delivery and for all zones. If respondent
does not have separate zones, provide totals by rate schedule.charges for transportation and hub services.2. Revenues for penalties including penalties for unauthorized overruns5. Each incremental rate schedule and each individually certified rate

must be reported separately.

- 3. Other revenues include reservation charges received plus usage
- schedule must be separately reported.

		OTHER REVENUES		TOTAL OPERATI	NG REVENUES \$	DEKATHERM OF NATURAL GAS		
Line No.	Zone of Delivery, Rate Schedule	Amount for Current Year	Amount for Previous Year	Amount for Current Year	Amount for Previous Year	Amount for Current Year	Amount for Previous Year	
	(a)	(b)	(c)	(d)	(e)	(f)	(a)	
1 2 3 4 5 6 7 7 8 9 10 11 11 12 13 14 15 16 17 18 19 20 21 223 24 25 26 27 28 29 30 31 32 233 34 35 36 37 38 336 37 38 340 37 38 340 37 38 340 37 38 340 37 37 38 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 38 37 37 37 38 37 37 37 37 37 37 37 37 37 37 37 37 37	(a) G-40 (Small) High Winter Use	(b)	(c) \$ -	(d) 1,032,702 3,406,836 187,145 1,029,586 1,126,189 4,031,594 1,395,557 \$ 12,209,609 \$ 12,209,609	(e) 842,900 3,202,627 158,627 903,640 1,107,911 3,846,775 1,333,551 \$ 11,396,031 \$ 11,396,031	(f) 155,211 745,328 32,784 289,658 319,361 1,822,025 1,137,488 4,501,855	(g) 139,957 759,238 29,330 257,255 328,774 1,676,681 1,162,646 4,353,881	
42 43 44 45								

	OF RESPONE ern Utilities, In			Date of Report			Year of Report December 31, 2023	
			PERATING REVENU	JES by Tariff Sheets	;			
	0		i Duul	04		h Bu		
	Complete	the following information for the calendar year of	ending Decemb	er 31 according	to the column	neadings.		
2	The average	number of customers should be the number of bills rendered du	iring the year divided	by the number of bi See Note A	lling periods during See Note A	the year (12 if all b See Note A	illings are made mor See Note A	nthly). See Note A
					Number of			Number of Customers
ne o.	Rate Designation	GAS SERVICE TARIFFS	Revenue	Therms	Customers *See Note B*	Therm Use per Customer	Revenue per Therm Units Sold	Previous Ye *See Note B
	g		(b)	(c)	(d)	(e)	(f)	(g)
	R-2	Residential Sales Residential Heating						
8 	N-2	Base Revenues	\$22,562,622					
5		COG Revenues Other Revenues (LDAC)	\$13,817,061 \$2,934,157					
7 3	R-1	Total Residential Non-Heating	\$39,313,840	16,556,468	27,259	607	2.375	27,
9	N-1	Base Revenues	\$636,304					
0 1		COG Revenues Other Revenues (LDAC)	\$162,006 \$39,162					
2 3	R-10	Total Residential Heating Low Income	\$837,473	215,927	1,255	172	3.878	1,:
4		Base Revenues	\$787,494					
5 6		COG Revenues Other Revenues (LDAC)	\$489,288 (\$363,052)					
7 B	R-11	Total Residential Non-Heating Low Income	\$913,730	572,400	859	666	1.596	
9 0		Base Revenues COG Revenues	\$0 \$0					
1		Other Revenues (LDAC)	\$0					
2 3		Total	\$0	0	0	0	0.000	
4 5		Total Residential Heating - Combined Base Revenues	\$23,350,116					
6		COG Revenues	\$14,306,349					
7 8		Other Revenue (LDAC) Total	\$2,571,105 \$40,227,570	17,128,868	28,118	609	2.349	27,
9 0		Total Residential Non-Heating - Combined Base Revenues	\$636,304					
1 2		COG Revenues	\$162,006					
3		Other Revenue (LDAC) Total	\$39,162 \$837,473	215,927	1,255	172	3.878	1,:
4 5		Total Residential (Heating & Non-Heating) Base Revenues	\$23,986,420					
6 7		COG Revenues Other Revenue (LDAC)	\$14,468,355 \$2,610,268					
8		Total	\$2,610,268	17,344,795	29,373	591	2.368	28,
9 0		Commercial and Industrial Sales Service						
1 2	G-40	C&I Low Annual Use, High Peak Period Use Base Revenues	\$6,557,165					
3		COG Revenues	\$7,260,044					
4 5		Other Revenues (LDAC) Total	\$414,687 \$14,231,896	8,177,747	4,654	1,757	1.740	4,
6 7	G-41	C&I Medium Annual Use, High Peak Period Use Base Revenues	\$2,782,865					
8 9		COG Revenues Other Revenues (LDAC)	\$5,401,219 \$316,527					
0		Total	\$8,500,612	6,243,927	362	17,248	1.361	;
1 2	G-42	C&I High Annual Use, High Peak Period Use Base Revenues	\$525,738					
3 4		COG Revenues Other Revenues (LDAC)	\$1,224,610 \$74,445					
5	0.50	Total	\$1,824,793	1,463,280	13	112,560	1.247	
6 7	G-50	C&I Low Annual Use, Low Peak Period Use Base Revenues	\$1,021,064					
8 9		COG Revenues Other Revenues (LDAC)	\$825,893 \$64,913					
0	0.54	Total	\$1,911,870	1,378,966	726	1,899	1.386	
1 2	G-51	C&I Medium Annual Use, Low Peak Period Use Base Revenues	\$760,469					
3 4		COG Revenues Other Revenues (LDAC)	\$1,379,918 \$102,873					
5	0.50	Total	\$2,243,260	2,193,847	137	16,013	1.023	
6 7	G-52	C&I High Annual Use, Low Peak Period Use Base Revenues	\$157,964					
8 9		COG Revenues Other Revenues (LDAC)	\$404,019 \$26,699					
0		Total	\$588,682	554,406	4	138,602	1.062	
1 2		Total Commercial and Industrial Sales Service						
'3 '4		Total C&I Sales Service - Combined Base Revenues	\$11,805,264					
'5		COG Revenues	\$16,495,704					
6 7		Other Revenue (LDAC) Total	\$1,000,145 \$29,301,112	20,012,173	5,896	3,394	1.464	5,

Note A - The amounts in columns (c), (d), (e), (f) and (g) are shown only on the Total lines for each class since units are not tracked according to whether they are CGFC, Base, ERC, etc. Some section Totals in col (e) and (f) are also removed to avoid per unit distortion. Note B - Northern Utilities, Inc. does not track the number of bills rendered. As such, the average customer counts shown in column (d) are based on the sum of the monthly customer counts divided by 12 months.

or RESPO	NDENT: This Report Is: , Inc. (1) X Original		Date of Report			Year of Report	
	(2) Revised					December 31, 2023	}
	GAS OPE	RATING REVENU	ES by Tariff Sheet	S			
Comple	te the following information for the calendar year	ending Decen	nber 31 accord	ding to the co	lumn heading	S.	
2 The avera	ge number of customers should be the number of bills rendered d	uring the year divid	ed by the number See Note A	of billing periods of See Note A	luring the year (12 See Note A	t if all billings are ma See Note A	de monthly). See Note
ne Rate				Number of Customers	Therm Use per	Revenue per	Number of Customers Previous Yo
o. Designatio	n GAS SERVICE TARIFFS	Revenue	Therms	*See Note B*	Customer	Therm Units Sold	*See Note
8	Commercial and Industrial Transportation Service	(b)	(c)	(d)	(e)	(f)	(g)
9 G-40	C&I Low Annual Use, High Peak Period Use						
0	Base Revenues Other Revenues (LDAC)	\$953,940 \$78,762					
2	Total	\$1,032,702	1,552,112	585	2,653	0.66535	
3 G-41	C&I Medium Annual Use, High Peak Period Use	\$1,002,102	1,002,112		2,000	0.00000	
4	Base Revenues	\$3,028,602					
5 6	Other Revenues (LDAC)	\$378,234	7 450 000	327	00.700	0.45709	
o 7 G-42	Total C&I High Annual Use, High Peak Period Use	\$3,406,836	7,453,283	327	22,793	0.45709	
3	Base Revenues	\$963,382					
9	Other Revenues (LDAC)	\$162,807					
)	Total	\$1,126,189	3,193,614	17	187,860	0.35264	
G-50	C&I Low Annual Use, Low Peak Period Use	¢474.054					
2	Base Revenues Other Revenues (LDAC)	\$171,654 \$15,491					
1	Total	\$13,491	327,844	99	3,312	0.57084	
5 G-51	C&I Medium Annual Use, Low Peak Period Use						
i,	Base Revenues	\$894,695					
3	Other Revenues (LDAC) Total	\$134,891 \$1,029,586	2,896,580	143	20,256	0.35545	
G-52	C&I High Annual Use, Low Peak Period Use	φ1,020,000	2,000,000	140	20,200	0.00040	
0	Base Revenues	\$3,204,447					
1	Other Revenues (LDAC)	\$827,147	19 000 050	~~~	500.000	0.00407	
2	Total	\$4,031,594	18,220,252	32	569,383	0.22127	
4	Total C&I Transportation Service - Combined						
5	Base Revenues	\$9,216,720					
6 7	Other Revenue (LDAC) Total	\$1,597,332 \$10,814,052	33,643,685	1,203	27,966	0.32143	
8	i otai	ψ10,014,032	55,045,005	1,203	21,900	0.32143	
9	C&I Special Contract Sales Service						
0	Base Revenues COG Revenues						
2	Other Revenues (LDAC)						
3	Total C&I Special Contract Sales Service	\$0	0	0			
4							
5 6	C&I Special Contract Firm Transportation Service Base Revenues	\$1,395,557					
7	Other Revenues (LDAC)	\$1,395,557					
8	Total C&I Special Contract FT Service	\$1,395,557	11,374,878	2	5,687,439	0.12269	
9							
0 1	C&I Special Contract Interrruptible Transportation Service Base Revenues						
2	Other Revenues (LDAC)						
3	Total C&I Special Contract IT Service	\$0	0	0			
4							
5 6	C&I Special Contract Transportation (Firm & IT) Base Revenues	\$1,395,557					
o 7	Other Revenue (LDAC)	\$1,395,557					
8	Totalvice	\$1,395,557	11,374,878	2	5,687,439	0.12269	
9							
0 1	C&I Special Contract (Sales & Transportation) Base Revenues						
2	COG Revenues						
3	Other Revenue (LDAC)						
4 5	Total	\$0	0	0			
6	Total C&I (Sales, Transportation & Special Contract)						
7	Base Revenues	\$1,395,557					
8	COG Revenues	-					
9	Other Revenue (LDAC)	\$0		^			
0	Total	\$1,395,557	0	0			
2	Total Residential & Commercial and Industrial						
	Base Revenues	\$10,612,277					
3							
	COG Revenues Other Revenue (LDAC)	- \$1,597,332					

Note A - The amounts in columns (c), (d), (e),(f) and (g) are shown only on the Total lines for each class since units are not tracked according to whether they are CGFC, Base, ERC, etc. Some section Totals in col (e) and (f) are also removed to avoid per unit distortion. Note B - Northern Utilities, Inc. does not track the number of bills rendered. As such, the average customer counts shown in column (d) are based on the sum of the monthly customer counts divided by 12 months.

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	OF RESPONDE ern Utilities, Inc			Date of Report			Year of Report	
NOLU	ern Ounties, Inc	(1) X Or (2) Rev					December 31, 2	023
		CA	PACITY EXEMPT TRANS	PORTATION				
		he following information for the calend			-		-	
2	The average n	umber of customers should be the number of bills r	rendered during the year di	vided by the nun	nber of billing per	iods during the	year (12 if all billi	ings are made
Line No.	Rate Designation	GAS SERVICE TARIFFS - CAPACITY EXEMPT TRANSPORTATION CUSTOMER CLASSES	Revenue (b)	Therms (c)	Peak Month Therms (d)	Peak Month Therms in Previous Year (e)	Number of Customers (f)	Number of Customers i Previous Ye (g)
1 2 3 4	G-40	Commercial and Industrial Transportation Service C&I Low Annual Use, High Peak Period Use Base Revenues Other Revenues (LDAC)		(0)	(4)	(0)		(9)
5		Total	\$8,503	12,091	2,217	3,139	5	
6 7 8	G-41	C&I Medium Annual Use, High Peak Period Use Base Revenues Other Revenues (LDAC)	•					
9		Total	\$126,010	308,022	46,982	65,762	8	
10 11 12	G-42	C&I High Annual Use, High Peak Period Use Base Revenues Other Revenues (LDAC)						
13		Total	\$697,609	2,108,911	284,172	362,242	8	
14 15 16	G-50	C&I Low Annual Use, Low Peak Period Use Base Revenues Other Revenues (LDAC)		, , .				
17		Total	\$16,332	29,023	7,024	2,670	8	
18 19 20	G-51	C&I Medium Annual Use, Low Peak Period Use Base Revenues Other Revenues (LDAC)						
21		Total	\$29,151	94,081	9,281	15,157	3	
22 23 24	G-52	C&I High Annual Use, Low Peak Period Use Base Revenues Other Revenues (LDAC)						
25		Total	\$3,478,313	15,998,586	1,660,036	1,436,285	24	
26 27 28		Total C&I Transportation Service - Combined Base Revenues	\$0					
29		Other Revenue (LDAC)	\$0					
30		Total	\$4,355,919	18,550,714	2,009,712	1,885,255	56	
31 32 33 34		C&I Special Contract Firm Transportation Service Base Revenues Other Revenues (LDAC)						
34 35		Total C&I Special Contract FT Service	\$835,509	6,556,717	613,888	657,613	1	
36 37					,			
38 39 40		C&I Special Contract Interrruptible Transportation Base Revenues Other Revenues (LDAC)	Service					
41		Total C&I Special Contract IT Service	\$0	0	0	0	0	
42 43		Total Capacity Exempt Transportation	\$5,191,428	25,107,431	2,623,600	2,542,868	57	
14								
45 46		Total Transportation - p. 31 - lines 107 + 128	\$12,209,609	45,018,563			1,205	1,
47 48		Percentage of Capacity Exempt Transportation	42.52%	55.77%			4.73%	5.:

Note A - Northern Utilities, Inc. does not track the number of bills rendered. As such, the average customer counts shown in columns (f) and (g) are based on the sum of the monthly customer counts divided by 12 months.

Note B - Therms and Customers are recorded in base accounts, so only Totals are shown for each class in order to be comparable.

Note C - Data is based on billed cycle, not calendar year.

	OF RESPON ern Utilities,			Date of Report			Year of Report December 31, 20	23
			CAPACITY ASSIGNED	TRANSPORTAT	ION			
1	Complete th	e following information for the calendar year endin	g December 31 according	g to the column h	eadings.			
2	The average	e number of customers should be the number of bi	lls rendered during the ye	ar divided by the	number of billing pe	eriods during the ye	ar (12 if all billings	are made month
Line	Rate	GAS SERVICE TARIFFS - CAPACITY ASSIGNE	D		Slice of System Assigned Therms	Company Managed Assigned Therms	Number of Customers	Number of Customers in Previous Year
No.	Designation	TRANSPORTATION CUSTOMER CLASSES	Revenue (b)	Total Therms (c)	* See Note A * (d)	* See Note A * (e)	* See Note B * (f)	* See Note B * (g)
1 2 3 4	G-40	Commercial and Industrial Transportation Service C&I Low Annual Use, High Peak Period Use Base Revenues Other Revenues (LDAC)		(-/	(=/	(-7		(3)
5	0.44	Total	\$1,024,199	1,540,021			580	5
6 7 8	G-41	C&I Medium Annual Use, High Peak Period Us Base Revenues Other Revenues (LDAC)	e					
9		Total	\$3,280,826	7,145,261			319	29
10 11 12	G-42	C&I High Annual Use, High Peak Period Use Base Revenues Other Revenues (LDAC)						
13		Total	\$428,580	1,084,703			9	
14 15 16	G-50	C&I Low Annual Use, Low Peak Period Use Base Revenues Other Revenues (LDAC)						
17		Total	\$170,813	298,821			91	
18 19 20	G-51	C&I Medium Annual Use, Low Peak Period Use Base Revenues Other Revenues (LDAC)	9					
21	_	Total	\$1,000,435	2,802,499			140	1:
22 23 24	G-52	C&I High Annual Use, Low Peak Period Use Base Revenues Other Revenues (LDAC)						
25		Total	\$553,281	2,221,666			8	
26 27 28		C&I Transportation Service - Combined Base Revenues	\$0					
29 30		Other Revenue (LDAC) Total	\$0 6,458,133	15,092,971	0	0	1,147	1,02
31 32 33		C&I Special Contract Firm Transportation Service Base Revenues Other Revenues (LDAC)		13,092,971		0	1,147	1,02
34		Total C&I Special Contract FT Service	\$560,048	4,818,161			1	
35 37 38 39		C&I Special Contract Interrruptible Transportation Base Revenues Other Revenues (LDAC)	n Service					
40		Total C&I Special Contract IT Service						
41 42 43		Total Capacity Assigned Transportation	\$ 7,018,181	19,911,132	12,387	1,123	1,148	1,02
44 45		Total Transportation - p. 31 - lines 107 + 128	\$12,209,609	45,018,563			1,205	1,08
46 47		Percentage of Capacity Assigned Transportation	57.48%	44.23%			95.27%	94.71

based on the sum of the monthly customer counts divided by 12 months.

		This Report Is:	Date of Report		Year of Report
		(1) X Original (2) Revised			December 31, 2023
	GAS	S OPERATION AND MAINTENANC	E EXPENSES		•
	If the amount for previous	year is not derived from previously	reported figures, explai	n in footnotes.	
Line No.	Account		Amount for Current Year	Amount for Previous Year	Increase or (decrease)
	(a)		(b)	(c)	(d)
1 2	1. PRODUCTION EXF A. Manufactured Gas F				
3 4	Manufactured Gas Production (Submit Suppleme B. Natural Gas Prod	ental StateenNaptle A below for detail *	\$ 366,737	\$404,792	(\$38,055
5	B1. Natural Gas Production				
6	Operation	and Jacobing			
7	750 Operation Supervision and Engineering				_
8	750 Operation Supervision and Engineering 751 Production Maps and Records				-
9	752 Gas Wells Expenses				-
9 10	753 Field Lines Expenses				-
11	754 Field Compressor Station Expenses				
12	755 Field Compressor Station Fuel and Power				
13	756 Field Measuring and Regulating Station Ex	nenses			
14	757 Purification Expenses	penses			
14	758 Gas Well Royalties				-
16	759 Other Expenses				-
17	760 Rents				-
18	TOTAL Operation (Enter Total of lines 7	7 thru 17)	0	0	
19	Maintenance		0	0	-
20	761 Maintenance Supervision and Engineering				_
20	762 Maintenance of Structures and Improvement	ate			-
22	763 Maintenance of Producing Gas Wells	113			-
22	764 Maintenance of Field Lines				-
23 24	765 Maintenance of Field Compressor Station E	quipmont			-
24 25	766 Maintenance of Field Meas. and Reg. Sta.				-
26	767 Maintenance of Purification Equipment	Equipment			-
20 27	768 Maintenance of Drilling and Cleaning Equip	ment			-
27	769 Maintenance of Other Equipment	mont			
∠o 29	TOTAL Maintenance (Enter Total of line	es 20 thru 28)	0	0	-
29 30	TOTAL Maintenance (Enter Total of Inte		0	0	
30 31	B2. Products Extra		0	0	-
32	Operation D2. 1 Toducts Exits				
33	770 Operation Supervision and Engineering				-
34	771 Operation Labor				
35	772 Gas Shrinkage				
36	773 Fuel				
37	774 Power				
38	775 Materials				
39	776 Operation Supplies and Expenses				
40	777 Gas Processed by Others				
41	778 Royalties on Products Extracted				
42	779 Marketing Expenses				
42	780 Products Purchased for Resale				
43 44	781 Variation in Products Inventory				
44 45	(Less) 782 Extracted Products Used by the Util	ity-Credit			
45 46	(Less) 782 Extracted Products Used by the Util 783 Rents	ny-ordun			-
40 47	TOTAL Operation (Enter Total of lines 3	33 thru 46)	0	0	-
41	TOTAL Operation (Enter Total OF lines a	55 and 40)	U	0	-

				NHPUC Page 34
(Current Year	Previ	ous Year	
\$	-	\$	-	
	366,737		404,792	
\$	366,737	\$	404,792	
	\$	¥ 366,737	\$ - \$ 366,737	\$ - \$ - 366,737 404,792

		his Report Is:) X Original	Date of Report		Year of Report
		2) Revised			December 31, 2023
	GAS OPERATION	N AND MAINTENANCE EXPE	NSES (Continued)		
Line No.	ltem (a)		Amount for Current Year (b)	Amount for Previous Year (c)	Increase or (decrease) (d)
40	B2. Products Extraction (Contin	nued)			
48 49	Maintenance 784 Maintenance Supervision and Engineering				
50 51 52	 785 Maintenance of Structures and Improvements 786 Maintenance of Extraction and Refining Equipm 787 Maintenance of Pipe Lines 				
53 54 55	 788 Maintenance of Extracted Products Storage Eq 789 Maintenance of Compressor Equipment 790 Maintenance of Gas Measuring and Reg. Equip 				
56 57	791 Maintenance of Other Equipment TOTAL Maintenance (Enter Total of lines 49	9 thru 56)	0	0	-
58 59	TOTAL Products Extraction (Enter Total of I C. Exploration and Developm		0	0	-
60	Operation				
61 62 63	795 Delay Rentals 796 Nonproductive Well Drilling 797 Abandoned Leases				-
64	798 Other Exploration				-
65	TOTAL Exploration and Development (Ente D. Other Gas Supply Expense		0	0	-
66	Operation	55			
67	800 Natural Gas Well Head Purchases				-
68 60	800.1 Natural Gas Well Head Purchases, Intracompa	ny Transfers			-
69 70	801 Natural Gas Field Line Purchases 802 Natural Gasoline Plant Outlet Purchases				-
71	803 Natural Gas Transmission Line Purchases				-
72	804 Natural Gas City Gate Purchases		18,012,549	26,118,581	(8,106,032)
73 74	804.1 Liquefied Natural Gas Purchases 805 Other Gas Purchases		19,296,670	17,466,027	1,830,643
74	(Less) 805.1 Purchased Gas Cost Adjustments				-
76	· · · · · · · · · · · · · · · · · · ·				
77	TOTAL Purchased Gas (Enter Total of lines	s 67 to 75)	37,309,219	43,584,608	(6,275,389)
78 79	806 Exchange Gas Purchased Gas Expenses		(21,351)	(79,751)	58,400
80	807.1 Well Expenses-Purchased Gas				-
81	807.2 Operation of Purchased Gas Measuring Station				-
82	807.3 Maintenance of Purchased Gas Measuring Stat 807.4 Purchased Gas Calculations Expenses	tions			-
83 84	807.5 Other Purchased Gas Expenses		(15,430,980)	(11,997,461)	(3,433,519)
85	TOTAL Purchased Gas Expenses (Enter To	otal of lines 80 thru 84)	(15,430,980)	(11,997,461)	
86	808.1 Gas Withdrawn from Storage-Debit		8,510,936	6,300,730	2,210,206
87 88	Unbilled Revenue Costs 809.1 Withdrawals of Liquefied Natural Gas for Proce	esing-Dehit			-
89	(Less 809.2 Deliveries of Natural Gas for Processing	0			-
90	Gas Used in Utility Operations-Credit				
91	810 Gas Used for Compressor Station Fuel-Credit				-
92 93	811 Gas Used for Products Extraction-Credit 812 Gas Used for Other Utility Operations-Credit				-
94	TOTAL Gas Used in Utility Operations-Cred	dit (Total of lines 91 thru 93)	0	0	-
95	813 Other Gas Supply Expenses	,	470,182	443,264	26,918
96	TOTAL Other Gas Supply Exp. (Total of line	es 77,78,85,86 thru 89,94,95)	30,838,006	38,251,390	(7,413,384)
97	TOTAL Production Expenses (Enter Total o		\$31,204,743	\$38,656,182	(\$7,451,439)

Name	of Resor	dent	This Report Is:	Date of Report		Year of Report
Northe	rn Utilitie	s, Inc.	(1) X Original (2) Revised			December 31, 2023
		GAS OPERA	ATION AND MAINTENANCE EXF	PENSES (Continued)	·
Line No.		Account (a)		Amount for Current Year (b)	Amount for Previous Year (c)	Increase or (decrease) (d)
98		2. NATURAL GAS STORAGE,				
99		PROCESSING EX A. Underground Store				
100	Operat					
101	814	Operation Supervision and Enginee	ring			-
102	815	Maps and Records				-
103	816	Wells Expenses				-
104	817	Lines Expense				-
105 106	818 819	Compressor Station Expenses Compressor Station Fuel and Powe	r			-
100	820	Measuring and Regulating Station E				-
108	821	Purification Expenses	LAP CHOCO			-
109	822	Exploration and Development				-
110	823	Gas Losses				-
111	824	Other Expenses				-
112	825	Storage Well Royalties				-
113 114	826	Rents TOTAL Operation (Enter Total of	of lines 101 thru 112)	0	0	-
114	Mainte	1 (nines for the fish	0	0	-
116	830	Maintenance Supervision and Engir	neering			
117	831	Maintenance of Structures and Imp				-
118	832	Maintenance of Reservoirs and We	lls			-
119	833	Maintenance of Lines				-
120	834	Maintenance of Compressor Station				-
121	835	Maintenance of Measuring and Reg				-
122 123	836 837	Maintenance of Purification Equipm Maintenance of Other Equipment	ent			-
123	037	TOTAL Maintenance (Enter Tota	al of lines 116 thru 123)	0	0	
125			xpenses (Total of lines 114 and 1		0	-
126		B. Other Storage I		·		•
127	Operat	tion				
128	840	Operation Supervision and Enginee	ring			-
129	841	Operation Labor and Expenses				-
130 131	842 842.1	Rents				-
131		Power				-
133	-	Gas Losses				-
134		TOTAL Operation (Enter Total of	of lines 128 thru 133)	0	0	-
135	Mainte		-			
136		Maintenance Supervision and Engir				-
137		Maintenance of Structures and Impl	rovements			-
138 139		Maintenance of Gas Holders Maintenance of Purification Equipm	ent			-
140		Maintenance of Liquefaction Equipm				-
141		Maintenance of Vaporizing Equipme				-
142		Maintenance of Compressor Equipr				-
143		Maintenance of Measuring and Reg	ulating Equipment			-
144	843.9	Maintenance of Other Equipment			-	-
145		TOTAL Maintenance (Enter Tota	,	0	0	-
146	1	IUTAL Other Storage Expenses	s (Enter Total of lines 134 and 14	. 0	0	-

	of Respo		his Report Is:	Date of Report		Year of Report
	Northern		1) X Original 2) Revised			December 31, 2023
		GAS OPERATION AN	D MAINTENANCE EXPE	NSES (Continued)		·
Line No.		Account (a)		Amount for Current Year (b)	Amount for Previous Year (c)	Increase or (decrease) (d)
147		C. Liquefied Natural Gas Terminaling and Pro	ocessing Expenses	(6)	(0)	(u)
148	Operat					
149		Operation Supervision and Engineering				-
150		LNG Processing Terminal Labor and Expenses	5			-
151		Liquefaction Processing Labor and Expenses				-
152	844.4	Liquefaction Transportation Labor and Expense	es			-
153		Measuring and Regulating Labor and Expenses				-
154	844.6	Compressor Station Labor and Expenses				-
155	844.7	Communication System Expenses				-
156	844.8	System Control and Load Dispatching				-
157	845.1	Fuel				-
158	845.2	Power				-
159	845.3	Rents				-
160	845.4	Demurrage Charges				-
161	(Less)	845.5 Wharfage Receipts-Credit				-
162	845.6	Processing Liquefied or Vaporized Gas by Othe	ers			-
163	846.1	Gas Losses				-
164	846.2	Other Expenses				-
165		TOTAL Operation (Enter Total of lines 149	thru 164)	0	0	-
166	Mainte					
167	847.1	Maintenance Supervision and Engineering				-
168		Maintenance of Structures and Improvements				-
169		Maintenance of LNG Processing Terminal Equi	•			-
170		Maintenance of LNG Transportation Equipment				-
171		Maintenance of Measuring and Regulating Equ				-
172		Maintenance of Compressor Station Equipment	t			-
173		Maintenance of Communication Equipment				-
174	847.8	Maintenance of Other Equipment			_	-
175		TOTAL Maintenance (Enter Total of lines 10		0	0	-
176		TOTAL Liquefied Nat Gas Terminaling and	Processing Exp (Lines	-		
477		165 & 175)		0	0	-
177		TOTAL Natural Gas Storage (Enter Total of 3. TRANSMISSION EXPENSES		0	0	-
178	0)			
179	Operat					
180	850	Operation Supervision and Engineering				-
181	851	System Control and Load Dispatching				-
182 183	852 853	Communication System Expenses Compressor Station Labor and Expenses				-
184	854	Gas for Compressor Station Fuel				
185	855	Other Fuel and Power for Compressor Stations				
186	856	Mains Expenses				
187	857	Measuring and Regulating Station Expenses				_
188	858	Transmission and Compression of Gas by Othe	ers			
189	859	Other Expenses				-
190	860	Rents				-
191		TOTAL Operation (Enter Total of lines 180	thru 190)	0	0	_

Name	e of Res	pondent	This Report Is:	Date of Report		Year of Report
	Norther	rn Utilities, Inc.	(1) X Original (2) Revised			December 31, 2023
		GAS OPER	ATION AND MAINTENANCE EX	(PENSE (Continued)		
Line No.		Account		Amount for Current Year	Amount for Previous Year	Increase or (decrease)
		(a)		(b)	(c)	(d)
		3. TRANSMISSION EXPENSES	(Continued)			
192 193		enance Maintenance Supervision and Enginee	oring			
193 194		Maintenance of Structures and Improv	0			-
194		Maintenance of Mains	ements			
196		Maintenance of Compressor Station E	auipment			_
197		Maintenance of Measuring and Reg. S				-
198		Maintenance of Communication Equip				-
199		Maintenance of Other Equipment				-
200		TOTAL Maintenance (Enter Total	of lines 193 thru 199)	0	0	-
201		TOTAL Transmission Expenses (E	Enter Total of lines 191 and 200	0	0	-
202		4. DISTRIBUTION EX	PENSES			
203	Opera					
204		Operation Supervision and Engineerin	g	\$32,008	\$28,843	3,165
205		Distribution Load Dispatching				-
206		Compressor Station Labor and Expension	ses			-
207		Compressor Station Fuel and Power		4 000 450	074 004	-
208		Mains and Services Expenses		1,066,153	971,091	95,062
209 210		Measuring and Regulating Station Exp		372,143	341,761	30,382
210		Measuring and Regulating Station Exp Measuring and Regulating Station Exp				-
212		Meter and House Regulator Expenses		969,865	963,307	6,558
213		Customer Installations Expenses	,	60,978	54,720	6,258
214		Other Expenses		1,148,085	1,079,504	68,581
215		Rents		, .,	,,	-
216		TOTAL Operation (Enter Total of li	ines 204 thru 215)	3,649,232	3,439,226	210,006
217	Maint	enance				
218	885	Maintenance Supervision and Enginee	ering	75,179	76,547	(1,368)
219		Maintenance of Structures and Improv	vements	25,020	21,320	3,700
220		Maintenance of Mains		117,600	96,244	21,356
221		Maintenance of Compressor Station E		05 077	00.077	-
222		Maintenance of Meas. and Reg. Sta. E		25,677	28,277	(2,600)
223 224		Maintenance of Meas. and Reg. Sta. E Maintenance of Meas. and Reg. Sta. E		1,791 50,841	4,464 44,623	(2,673) 6,218
224 225		Maintenance of Services	-quipOny Gale Check Station	138,403	115,741	22,662
225		Maintenance of Meters and House Re	gulators	41,065	31,567	9,498
227		Maintenance of Other Equipment	3	125,413	132,462	
228		TOTAL Maintenance (Enter Total	of lines 218 thru 227)	600,989	551,245	49,744
229		TOTAL Distribution Expenses (Ent		\$4,250,221	\$3,990,471	259,750
230		5. CUSTOMER ACCOUNT	SEXPENSES			
231	Opera	ation				
232	901	•				-
233		Meter Reading Expenses		186,093	171,541	14,552
234		Customer Records and Collection Exp	penses	2,082,848	2,102,425	(19,577)
235		Uncollectible Accounts		439,372	271,316	168,056
236	905	Miscellaneous Customer Accounts Ex	•			-
237	1	TOTAL Customer Accounts Exper thru 236)	ises (Enter Total of lines 232	\$2,708,313	\$2,545,282	163,031
				577U8313	あく 545 782	10.3.031

Name	of Resondent	This Report Is: (1) X Original	Date of Report		Year of Report
	Northern Utilities, Inc.	(2) Revised			December 31, 2023
	GAS OPERATION AN	ND MAINTENANCE EX	PENSES (Continued)	
Line No.			Amount for Current Year (b)	Amount for Previous Year (c)	Increase or (decrease) (d)
238 239	6. CUSTOMER SERVICE AND INFORMATIO Operation	NAL EXPENSES			
240 241 242 243	907 Supervision 908 Customer Assistance Expenses 909 Informational and Instructional Expenses 910 Miscellaneous Customer Service and Informa	ational Expenses	2,219,109 69,931	2,699,209 89,620	(480,100 (19,689
244	TOTAL Customer Service and Informatio thru 243)	•	\$2,289,040	\$2,788,829	(\$499,789
245 246	7. SALES EXPENSES Operation				
247 248 249 250	911 Supervision 912 Demonstration and Selling Expenses 913 Advertising Expenses 916 Miscellaneous Sales Expenses		45,551	51,494	(5,943
251 252	TOTAL Sales Expenses (Enter Total of lin 8. ADMINISTRATIVE AND GENERAL	,	\$45,551	\$51,494	(\$5,943
253 254 255	Operation 920 Administrative and General Salaries 921 Office Supplies and Expenses (1 are) (022)	~ _	\$20,556 544,069	\$31,812 530,690	(11,256 13,379
256 257 258	(Less) (922) Administrative Expenses Transferred-C 923 Outside Services Employed 924 Property Insurance	л.	4,879,236 (661)	4,196,163 11,360	- 683,073 (12,021
259 260	925 Injuries and Damages 926 Employee Pensions and Benefits		266,264 658,938	252,968 1,441,975	(783,037
261 262 263	927 Franchise Requirements 928 Regulatory Commission Expenses (Less) (929) Duplicate Charges-Cr.		572,594	525,473	47,121
264 265	930.1 General Advertising Expenses 930.2 Miscellaneous General Expenses		(22,834)	161,618	- (184,452
266 267	931 Rents TOTAL Operation (Enter Total of lines 25	4 thru 266)	16,099 6,934,261	<u>17,069</u> 7,169,128	(970) (234,867)
268 269	Maintenance 935 Maintenance of General Plant		95,593	122,071	(26,478
270	TOTAL Administrative and General Exp (Total of lines 267 and 2		\$7,291,199	(\$261,345
271	TOTAL Gas O. and M. Exp (Lines 97, 17 251, and 270)	7, 201, 229, 237, 244,	\$47,527,722	\$55,323,457	(\$7,795,735
	NUMBER OF	GAS DEPARTMENT	EMPLOYEES		
	 The data on number of employees should be report payroll period ending nearest to December 31. If the respondent's payroll for the reporting period in construction personnel, include such employees on and show the number of such special construction i 	iclude any special line 3, and	may be determin employee equiva	joint functions of c ed by estimate, on lents. Show the es yees attributed to	the basis of stimated number of
Line No.			Number for Current Year (b) NH division	Number for Previous Year (c) NH division	Increase or (decrease) (d)
1	Total Regular Full-time Employees		45	44	1
2 3	Total Part-Time and Temporary Employees Total Employees		0 45	0 44	0

Name	e of Respondent					This Report Is:		Date of Report			Year of Repor	t
	Northern Utilities, Inc.					(1) X Original(2) Revised		(Mo, Da, Yr)			December 31,	2023
				REGULATORY	COMMISSION	EXPENSES						
incurr being in whi 2. In	port particulars (details) of regulatory commission expense ed during the current year (or incurred in previous years, if amortized) relating to cases before a regulatory body or ca ch such a body was a party. columns (b) and (c), indicate whether the expenses were sed by a regulatory body or were otherwise incurred by lifty.	ases	are being amor 4. The totals o	rtized. List in col of columns (e), (I)	umn (a) the peri), (k), and (l) mu	prior years which od of amortization st agree with the int 186 - Misc. De		which were cha	n (f), (g), and (h rged currently to (less than \$25,0	income, plant	or other accou	
		Assessed				E	xpenses Incur	red During Year		Ar	mortized During	Year
	(Furnish name of regulatory commission and the docket or case number, and a description	by Regulatory Commission	Expenses of Utility	of Expenses	ses at Beginning	C	Charged Curre	,	Deferred to	Contra		Deferred In Account 186 at End
	of the case.) (a)	(b)	(c)	(d)	(e)	Department (f)	Account No. (g)	Amount (h)	Account 186 (I)	Account (j)	Amount (k)	of Year (I)
2 3	PUC Utility Assessment/Gas Pipeline Safety Assessment, NH PUC Regulatory Assessments - RAAM Other Legal/Regulatory Commission Expenses	552,312 5,852	14,430	552,312 5,852 14,430		Reg Services Reg Services Reg Services	928	552,312 5,852 14,430				
40	Total			572,594	0			572,594				

Name of Respondent Northern Utilities, Inc.	This Report Is: (1) X Original (2) Revised	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2023				
CHARGES FOR OUTSIDE PROFESSIONAL AND OTHER CONSULTATIVE SERVICES							

 Report the information specified below for all charges made during the year included in any account (including plant accounts) for outside consultative and other professional services. These services include rate, management, construction, engineering, research, financial, legal, valuation, accounting, purchasing, advertising, labor relations and public relations, rendered for the respondent under written or oral arrangement, for which aggregate payments were made during the year to any corporation, partnership, organization of any kind, or individual (other than for services as an employee or for payments made for medical and related services) amounting to more than \$50,000, including payments for legislative services, except those which should be reported in Account 426.4, Expenditures for Certain Civic, Political and Related Activities. (a) Name of person or organization rendering service. (b) Total charges for the year.

2. Designate associated companies with an asterisk in column (b).

		Associated		Aı	mount Distributed to * See Note B *	
ine Description No. (a)	Company * (b)	Amount Paid (c) * See Note A *	Fixed Plant (d)	Operations (e)	Other Account (f)	
1	ACTION WEATHERIZATION		\$ 379,150	-	379,150	
2	ADECCO EMPLOYMENT SERVICES		727,953	-	727,953	
	AECOM		72,770	72,770	-	
	ANDERSON WELDING LLC		1,105,017	1,105,017	-	
-	ARK ENGINEER & TECH SERVICES		62,269	-	62,269	
	ATLANTIC HEATING COMPANY INC		106,609	106,609	-	
	AWCO Engineering & Technical LLC		161,319	-	161,319	
	BAND & CO		134,700	-	134,700	
	BANK OF AMERICA VISA		349,586	-	349,586	
	BEACON ENERGY TECHNICAL SERVICES LLC		253,868	-	253,868	
	BILL DODGE AUTO GROUP		69,066	-	69,066	
	BRIGHTHOUSE LIFE INS CO		113,400	-	113,400	
	BURKE ADVERTISING LLC CASCO BAY ELECTRIC LLC		67,983	-	67,983	
	CASCO BAY ELECTRIC LLC CHASCO INC		237,239 452,642	237,239 452,642	-	
	CLEAN HARBORS ENVIRONMENTAL SERVICES		139,547	+02,042	139,547	
	COASTAL ROAD REPAIR LLC		94.941	- 94,941		
	COLLINS PIPE		948,467	948,467	_	
	COMPANION LIFE INSURANCE COMPANY		86,400	-	86,400	
	CONSOLIDATED COMMUNICATIONS		235,635	_	235,635	
	DELOITTE & TOUCHE LLP		470,497	_	470,497	
	DIG SAFE SYSTEM INC		57,688	-	57,688	
	DNV NOBLE DENTON USA LLC		68,776	-	68,776	
	ELSTER AMERICAN METER		1,372,868	1,372,868	-	
25	ELSTER PERFECTION		223,245	223,245	-	
26	ENERGY EXEMPLAR LLC		59,250	-	59,250	
27	ENERGY FEDERATION INC		125,265	-	125,265	
28	F W WEBB CO		127,324	127,324	-	
	GANNETT FLEMING INC		57,961	-	57,961	
	GDS ASSOCIATES, INC		82,815	-	82,815	
	GEORG FISCHER CENTRALPLASTICS LLC		157,133	157,133	-	
	GRANITE GROUP, THE		189,791	189,791	-	
	GRANT THORNTON LLP		309,532	-	309,532	
	HART PLUMBING & HEATING INC		143,713	-	143,713	
	HENNIKER DIRECTIONAL DRILLING LLC		78,550	-	78,550	
	HUB TECHNOLOGY GROUP LLC		140,714	-	140,714	
	HUBBELL GAS UTILITY SOLUTIONS		365,354	365,354	-	
			170,822	170,822	-	
	JANA CORPORATION JIS L.L.C./DEFIANCE CONSTRUCTION		100,039 256,592	- 256,592	100,039	
	K C AUTO REPAIR INC		256,592 303,338	200,092	303,338	
	KLEINFELDER		441,773	441,773		
	KLEINFELDER KNOWLES INDUSTRIAL SERVICES CORP		89,040		89,040	
	KUBRA DATA TRANSFER		553,502	_	553,502	
	LOCKTON COMPANIES		1,268,396	_	1,268,396	
	LOCUS VIEW SOLUTIONS		146,134	_	146,134	
	MAC & CO		1,665,600	-	1,665,600	
	MARITIMES & NORTHEAST PIPELINE LLC		136,951	136,951	_	
	MERCHANTS AUTOMOTIVE GROUP		549,272	-	549,272	
50	METROPOLITAN TOWER LIFE INSURANCE CO		151,200	-	151,200	
	MINNESOTA LIFE INSURANCE COMPANY		151,200	-	151,200	
	MRC GLOBAL (US) INC		1,419,964	1,419,964	-	
	MSR UTILITY MAINTENANCE CORP		251,146	251,146	-	
	MUELLER CO.		234,982	234,982	-	
	MULCARE PIPELINE SOLUTIONS		114,260	114,260	-	
	NATIONAL WRECKER INC		69,252	-	69,252	
	NATURAL GAS SOLUTIONS -METERS AR		519,494	519,494	-	
	NEUCO		20,543,730	20,543,730	-	
	NEW ENGLAND CONTROLS		164,394	-	164,394	
60	NEW ENGLAND CP INC		65,250		65,250	

61 NEW ERA TECHNOLOGY NH	l l	ĺ	79,893	1	-	79,893	
62 OUELLET CONSTRUCTION			104,929		104,929	-	
63 PARADIGM ALLIANCE INC, THE			90,879		-	90,879	
64 PATRIOT MECHANCIAL LLC			1,671,356		1,671,356	-	
65 PAVEMENT TREATMENTS, INC.			80,329		80,329	-	
66 PIONEER INSPECTION LLC			752,589		752,589	-	
67 POWELL CONTROLS INC			1,511,110		1,511,110	-	
68 PROCESS PIPELINE SERVICES			261,866		261,866	-	
69 PROCON LLC			53,600		-	53,600	
70 RAM PRINTING INC.			114,003		114,003	-	
71 RANSMEIER & SPELLMAN PC			53,569		-	53,569	
72 RBG INC			108,019		-	108,019	
73 RINGCENTRAL INC			133,413		-	133,413	
74 SCADA NETWORK SERVICES INC			231,331		-	231,331	
75 SCOTTMADDEN INC			242,919		-	242,919	
76 SYVINSKI LANDSCAPING INC			156,275		-	156,275	
77 TRI MONT ENGINEERING CO			1,102,300		1,102,300	-	
78 TURNKEYS & CO			148,800		-	148,800	
79 TYNDALE CO INC			62,356		-	62,356	
80 UNITED CONCRETE PRODUCTS			595,654		595,654	-	
81 UTILITIES & INDUSTRIES			162,921		-	162,921	
82 ZEHN TEK LLC			69,983		-	69,983	
83 Unitil Service Corp	*	\$	14,592,212	\$	5,705,156	\$ 8,887,056	
		\$	61,575,674	\$	41,442,407	\$ 20,133,268	0

Note A - These payments are for the Maine and NH divisions combined, as separate data is not available. Note B: Account distribution varies by individual invoice, and can include amounts distributed to Fixed Plant, Operations, and/or Other Accounts. The distribution in columns (d) and (e) are based on the primary service provided by the vendor.

Name	of Respondent	This Report Is:	Date of Report		Year of Report
		(1) X Original	(Mo, Da, Yr)		· · · ·
	Northern Utilities, Inc.	(2) Revised			December 31, 2023
		GAS ACCOUNTS - NATURAL GA	S		
-	ourpose of this schedule is to account for th	e quantity of natural gas received			(3) the gathering line
	vered by the respondent. ral gas means either natural gas unmixed o	r any mixture of natural and		were not destined for t transported throug	
	ctured gas.			eporting pipeline.	in any interstate
3. Enter	r in column (c) the Dth as reported in the sc	hedules indicated for the items of	7. Also indicate	e in a footnote (1) th	
	and deliveries.	- I		•	the reporting pipeline,
	ate in a footnote the quantities of bundled s the line on which such quantities are listed.	ales and transportation gas and		rting year and also	reported as sales, lumes by the reporting
	respondent operates two or more systems	which are not interconnected, submit			year which the report-
	e pages for this purpose. Use copies of this			ends to sell or trans	
	indicate by footnote the quantities of gas no	, ,		and (3) contract sto	•
	d not incur FERC regulatory costs by show jurisdictional pipeline delivered to the local				eline production field y's total sales figures
	g pipeline (2) the quantities that the reportin		and total transp		y e total calco ligareo
its local	distribution facilities or intrastate facilities a	nd which the reporting pipeline received		Ū	
received	I through gathering facilities or intrastate fac	cilities, but not through any of the inter-			
1	Name of System			1	
				Ref	
Line				Page	
No.	Item			No.	Amount of Dth
			(b)		
	(a)			(b)	(c)
2		GAS RECEIVED			
3	Gas Purchases (Accounts 800-805)				3,732,869
4	Gas of Others Received for Gathering (A				
5 6	Gas of Others Received for Transmission Gas of Others Received for Distribution (4,544,695
7	Gas of Others Received for Contract Sto	-			.,,
8	Exchanged Gas Received from Others (A	,			
9 10	Gas Received as Imbalances (Account 8 Receipts of Respondent's Gas Transport				
10	Other Gas Withdrawn from Storage (Exp				
12	Gas Received from Shippers as Compre	,			
13	Gas Received from Shippers as Lost and	d Unaccounted for			
14 15	Other Receipts (Specify) Total Receipts (Total of lines 3 thru ²	14)			0 8,277,564
16		GAS DELIVERED			0,211,004
17	Gas Sales (Accounts 480-484)				3,687,392
18	Deliveries of Gas Gathered for Others (A				
19 20	Deliveries of Gas Transported for Others Deliveries of Gas Distributed for Others (4,489,328
20	Deliveries of Contract Storage Gas (Acco	-			4,403,520
22	Exchange Gas Delivered to Others (Acco	ount 806)			
23	Exchange Gas Delivered as Imbalances				
24 25	Deliveries of Gas to Others for Transport Other Gas Delivered to Storage (Explain	, ,			
25 26	Gas Used for Compressor Station Fuel	,			
27	Other Deliveries (Specify)	Company Use			1,894
28	Total Deliveries (Total of lines 17	,			8,178,614
29 30	GAS Production System Losses	UNACCOUNTED FOR			
31	Gathering System Losses				
32	Transmission System Losses				
33	Distribution System Losses				
34 35	Storage System Losses Other Losses (Specify)				98,950
36	Total Unaccounted For (Total of	Lines 30 thru 35)			98,950
37	Total Deliveries & Unaccounted	•			8,277,564
				1	8,277,564

(This Report Is: (1) X Original		Date of Report (Mo, Da, Yr)	Year of Report
Northern Utilities, Inc. (2) Revised	74		December 31, 2023
Political Activities, I			nt to Puc 510.06. al Advertising and Pro	motional Allowances
NH Division:				
Political Activitie Promotional Advertisi	es, Institutional Adving and Promotion			
Institutional Advertising				
Advertising-Public Re	elations	\$ 76,945		
Promotional Advertising Various Other Promo	tional Programs	\$ 61,042		
Lobbying Expenses		\$ 18,400		

Name of Respondent	This Report Is: (1) X Original	Date of Report (Mo, Da, Yr)	Year of Report
Northern Utilities, Inc.	(1) X Original (2) Revised		December 31, 2023
		ated Transactions ansactions - Past Year	
Provide affiliate name and de	escription of the service(s) provide	d.	
Unitil Service Corp			
Services provide -Accounting, Fina Resources, En	ergy Measurement & Control, Engineerir chnology Systems, Operations Support a cing/cash pool I payments tain benefits	velopment, Communication, Customer Sup ng, Executive, Financial, Legal & Corporate and Regulatory Services	• • •
-Office space			
Granite State Gas Transmission			
Services provide -Office space	d by Northern:		
Services provide -Pipeline capacit	d by Granite: y and natural gas		
Unitil Energy Systems			
	d by Unitil Energy Systems:		
-garage space -Gas Training Fa	cility		
Services provide -storm assistance	-		

Name	of Respondent	This Report Is:	Date of Report		Year of Report
Northe	ern Utilities, Inc.	(1) X Original(2) Revised	(Mo, Da, Yr)		December 31, 2023
	L	IQUEFIED PETROLEUM GA	AS OPERATIONS		
produce 2. For	port the information called for below conc ce gas from liquefied gas (LPG). r columns (b) and (c), the plant cost and c enance expenses of any liquefied petrole	exclude used joi predom poperation and for the li	(as appropriate) the p ntly with the manufac	plant cost and exper tured plant facilities a footnote how the	nses of any plant on the basis of plant cost and expense
Line No.	Identification of Plant and (a)	Year Installed	Cost of Plant (Land, struc, equip.) (b)	Operations & Maintenance, Rents Expense (c)	LPG Facility Number of Days of Peakshaving Operations (d)
1 2 3	Portland, Maine		\$0	\$0	0
4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39	NH does not have any LPG, so all data is	s for Maine division.			
40	Total		0	0	0

Northern Utilities, Inc. (1) X Original (Mo, Da, Yr) (2) Revised December 31, 2023	Name of Respondent	This Report Is:		Year of Report
		(1) X Original(2) Revised	(Mo, Da, Yr)	December 31, 2023

LIQUEFIED PETROLEUM GAS OPERATIONS (continued)

3. (continued) Designate any plant held under a title other than full ownership and in a footnote state name of owner or co-owner, nature of respondent's title and percent ownership if jointly owned. 4. For column (g) report the Mcf that is mixed with natural gas or which is substituted for deliveries normally made from natural gas. Natural gas

means either natural gas unmixed or any mixture of natural and manufactured gas or mixture of natural gas and gasified LPG.

5. If any plant was not operated during the past year, give details in a footnote, and state whether the book cost of plant or any portion thereof, has been retired in the books of account or what disposition of the plant and its book cost is contemplated.

6. Report pressue base of gas at 14.73 psia at 60 F. Indicate the Btu content in a footnote.

	Sendout	Volumes		Maximum Daily
Gallons of LPG Used	Peak Day Propane MMBTU	Annual Propane MMBtu MMBTU	LPG Storage Capacity Gallons	Delivery Capacity of Facility, MMBtu at 14.73 psia at 60
(e)	(f)	(g)	(h)	(1)
None				

Name of Respondent Northern Utilities, Inc.	This Report Is: (1) X Original (2) Revised	Date of Report (Mo, Da, Yr)	Year of Report December 31, 2023				
Liquified Natural Gas (LNG) PEAKING FACILITIES							

1. Report below auxiliary facilities of the respondent for meeting seasonal peak demands on the respondent's system, such as underground storage projects, liquefied petroleum gas installations, gas liquefaction plant,

daily delivery capacities.3. For column (d), include or exclude (as appropriate) the cost of any plant used jointly with another facility on the basis of predominant use, unless the auxiliary peaking facility is a separate plant as contemplated by general instruction 12 of the Uniform System of Accounts.

oil gas sets, etc. 2. For column (c), for underground storage projects, report the delivery capacity on February 1 of the heating season overlapping the year-end for which this report is submitted. For other facilities, report the maximum

Line No.		LNG Facility Number of Days of Peakshaving Operation	Delivery Capacity Vo		Volu MMBtu	Sendout Volumes MMBtu Units Peak Day Annual	
	(a)	(b)	(c)	(d)	(e)	(f)	
1 2 3 3 4 4 5 6 6 7 7 8 9 9 10 11 12 13 14 15 16 17 17 18 19 20 21 22 23 24 25 26 6 7 7 8 29 30 31 32 27 28 33 33 34 35 36 37 38 37 38	Lewiston, ME	LNG	10,000		6,815	8,341	
39 40							

Name	of Respondent	This Report (1) X Origina		Date of Report (Mo, Da, Yr)	Year of Report		
		(2) Revised		(1110, 124, 11)	December 31, 2023		
	GAS PURCHASES (Accou	ints 800_800_1	801 802 803 804	804 1 805 805 1)			
	, ,			· · · ·			
1. Provid 800	le totals for the following accounts: Natural Gas Well Head Purchases			olumns (b) and (c) shou e any differences in a fo			
	Natural Gas Well Head Purchases,) the volume of purchas			
	Intracompany Transfers		· · · · · · · · · · · · · · · · · · ·	/	amount payable for the		
801	Natural Gas Field Line Purchases		gas. Include current	year receipts of makeup	gas that was paid for		
802	Natural Gas Gasoline Plant Outlet Purchases		in previous years.				
803	Natural Gas Transmission Line Purchases		3. State in column (c) the dollar amount (omi	t cents) paid and		
804	Natural Gas City Gate Purchases			e volume of gas shown i			
	Liquefied Natural Gas Purchases) the average cost per D			
805	Other Gas Purchases			(Average means colum	n (c) divided by column		
805.1	Purchase Gas Cost Adjustments		(b) multiplied by 100.))			
Line			Gas Purchased - Dth	Cost of Gas	Average Cost per Dth		
No.	Account Title		(14.73 psia at 60F)	(in dollars)	(To nearest .01 of a cent)		
			· · · /		,		
	(a)		(b)	(c)	(d)		
1	800 - Natural Gas Well Head Purchases						
2	800.1 - Natural Gas Well Head Purchases, Intracompany Transfers						
3	801 - Natural Gas Field Line Purchases						
4	802 - Natural Gas Gasoline Plant Outlet Purchase	es					
5	803 - Natural Gas Transmission Line Purchases						
6	804 - Natural Gas City Gate Purchases						
7	804.1 - Liquefied Natural Gas Purchases		3,732,869	\$37,309,219	\$9.99		
8	805 - Other Gas Purchases						
9	805.1 - Purchase Gas Cost Adjustments						
10	Total (Lines 1 through 9)		3,732,869	37,309,219	\$9.99		
	Notes to Gas Purchases						
					NHPUC Page 4		

	Name of Respondent Northern Utilities, Inc.			This Report Is: (1) X Original			Date of Report		Year of Report
-	Northern Ounties, mc.			(1) X Original (2) Revised					December 31, 2023
Table 50 Summary of Gas Plant Operations									
Ι.	Natural Gas Volumes	Transported by (Company and C	Others Through	Interstate Pipe	lines, Received b	y Company and F	Retained by Pipeli	nes as Fuel Retention
	Month	Volumes Purchased and Shipped by Company on Interstate Pipelines	Volumes Purchased and Delivered for Company on Interstate Pipelines	Volumes Injected Into Contracted Underground Storage Capacity	Volumes Withdrawn from Contracted Underground Storage Capacity	Competitive Natural Gas Supplier Volumes Received at City Gates for Unbundled Customers	Off-System Sales for Resale	Interstate Pipeline Compressor Fuel Retention Amount of Company Purchased and Storage Withdrawn Volumes	Total Delivered Pipeline Natural Gas Volumes to City Gates
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	January February March April May June July August September October November December Total Natural Gas	+ Dth 1,244,163 1,254,160 748,930 1,300,842 1,222,931 1,183,057 1,159,531 990,280 1,010,415 566,729 651,570 768,205 12,100,813	+ Dth 33,500 234,500 126,000 - - - - - - - 394,000	- Dth - - 791,362 787,459 785,089 782,934 631,888 623,055 28,013 - - -	+ Dth 751,880 612,906 512,024 - - - - 749,327 848,502 3,474,639	+ Dth 1,282,123 867,457 854,565 718,963 602,892 481,612 458,831 493,439 508,758 625,677 832,209 876,136 8,602,662	+ Dth (50,000) (69,000) - (55,800) - (28,216) - (33,000) (17,151) - - (253,167)	- Dth 403,102 23,020 18,378 1,918 1,301 1,754 1,738 7,374 2,287 2,776 27,529 31,854 523,031	+ Dth 2,858,564 2,877,003 2,223,141 1,226,525 981,263 877,826 805,474 844,457 860,831 1,144,466 2,205,577 2,460,989 19,366,116
11.	<u>On-Site Peakshaving</u>	Gas Volumes LNG Volume Used	LNG Volume Received	LNG Volume on Hand at End of Month	LPG Volume Used	LPG Volume Received	LPG Volume on Hand at End of Month	Interstate Pipeline Compressor Fuel Retention Amount of Company Purchased and Storage Withdrawn Volumes	Total LNG and LPG Volumes used
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	January February March April May June July August September October November December Total On-Site Peakshaving	+ MMBtu 1,102 8,343 1,654 1,014 1,173 1,156 1,307 1,217 870 914 866 1,699 21,315	+ MMBtu 1,751 8,711 - 2,531 - 2,624 - - 3,500 - - 3,469 22,586	+ MMBtu 10,412 10,780 9,126 10,643 9,470 10,938 9,631 8,414 11,044 10,130 9,264 11,034 120,886	+ MMBtu	+ MMBtu	+ MMBtu -	+ MMBtu -	1,102 8,343 1,654 1,014 1,173 1,156 1,307 1,217 870 914 866 1,699 21,315
III.	Annual Demand-Supp	ly Summary							
	Month	Pipeline Natural Gas, LNG and LPG Gas	Total Sales Customer Demand	Total Unbundled Transportation Customer Demand	Total Volumes Used by Company	Total Unbilled Volumes	Total Unaccounted For Volumes	Total Distribution Sendout Volumes	Total Pipeline Supply Over/(Under) Delivery Cashout Imbalance
1 2 3 4 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 6 7 8 9 10 11 12 13 14 5 7 8 9 10 11 11 12 13 14 5 7 8 9 10 10 11 11 12 13 14 5 7 8 9 10 11 11 12 13 14 15 10 10 11 11 11 11 11 11 11 11 11 11 11	January February March April May June July August September October November December Total Annual Volume Percent of Sendout	+ Dth 2,859,666 2,885,346 2,224,795 1,227,539 982,436 878,982 806,781 845,674 861,701 1,145,380 2,206,443 2,462,688 19,387,431 99.45%	+ Dth 1,763,258 1,809,288 1,641,273 1,069,380 674,725 437,144 362,699 337,341 325,849 431,996 886,330 1,381,583 11,120,866 57.04%	+ Dth 928,758 905,323 887,819 718,310 617,259 516,109 469,548 502,829 484,835 566,681 811,727 893,071 8,302,269 42.59%	+ Dth 1,590 1,973 1,768 1,247 891 442 308 212 131 239 716 1,173 10,688 0.05%	+/- Dth 89,823 (311,887) (46,736) (186,062) (252,335) (159,338) (77,188) 27,344 34,824 66,993 593,117 70,615 (150,830) -0.77%	(44,630) 75,695 119,996 48,201 (20,151) 8,616 102,884 (149,057) 67,703	+ Dth 2,685,177 2,609,214 2,381,196 1,558,245 1,116,235 914,352 803,568 847,576 854,254 1,168,793 2,142,833 2,414,145 19,495,587 100.00%	+/- Dth 174,489 276,132 (156,401) (330,706) (133,799) (35,370) 3,213 (1,902) 7,447 (23,413) 63,610 48,543 (108,156) -0.55%