### MICHIGAN PUBLIC SERVICE COMMISSION

### ANNUAL REPORT OF ELECTRIC UTILITIES (MAJOR AND NON-MAJOR)

This form is authorized by 1919 PA 419, as amended, authorizes this form being MCL 460.51 et seq.; and 1969 PA 306, as amended, being MCL 24.201 et seq. Filing of this form is mandatory. Failure to complete and submit this form will place you violation of the Acts.

Report su	bmitted fo	r vear end	lina:				
		-	9-				
Present n	ame of res	pondent:				·	
	Wisconsin	Public Se	rvice Corp.				
Address	of principal	place of	business:			=	
	700 North	Adams St	reet, P. O. Box 1	19001, Green Ba	y, Wisco	onsin 54307	7-9001
Utility rep	resentative	to whom	inquires regar	ding this repor	t may be	e directed:	
		D (1 1 1		*****			nief Legal Officer
Report submitted for year ending:							
	Address:	700 Nort	h Adams Street,	P. O. Box 1900	1		
	City:	Green Ba	ay	State:	VVI	Zip:	54307-9001
	Telephon	e, Includir	ng Area Code:	(920) 43	33-1727		
Present name of respondent:     Wisconsin Public Service Corp.  Address of principal place of business:     700 North Adams Street, P. O. Box 19001, Green Bay, Wisconsin 54307-9001  Utility representative to whom inquires regarding this report may be directed:     Vice President-Chief Legal Officer     Name: Barth J. Wolf Title: & Secretary  Address: 700 North Adams Street, P. O. Box 19001  City: Green Bay State: WI Zip: 54307-9001  Telephone, Including Area Code: (920) 433-1727  If the utility name has been changed during the past year:  Prior Name:  Date of Change:  Two copies of the published annual report to stockholders:  [ X ] were forwarded to the Commission     [ ] will be forwarded to the Commission     on or about  Annual reports to stockholders:							
n the dan	ty name na	3 DCCII CII	angea aaring t	ne past year.			
	Prior Nam	1e:				****	
	Present name of respondent:    Wisconsin Public Service Corp.  Address of principal place of business:    700 North Adams Street, P. O. Box 19001, Green Bay, Wisconsin 54307-9001  Utility representative to whom inquires regarding this report may be directed:						
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Two copie	es of the pu	ublished a	innual report to	stockholders:			
	X i	1	were forward	ed to the Comm	nission		
	[	]	will be forwar	ded to the Com	missior	1	
			on or about				
Annual re	ports to st	ockholder	'S:				
		1		[			
		]	are not publis				
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## FOR ASSISTANCE IN COMPLETION OF THIS FORM:

Contact the Michigan Public Service Commission (Bill Stosik) at (517) 241-5853 or bmstosi@michigan.gov OR forward correspondence to:

Regulated Energy Division (Bill Stosik)
Financial Analysis and Customer Choice Section
6545 Mercantile Way
P.O. Box 30221
Lansing, MI 48909

# INSTRUCTIONS FOR THE FILING OF THE ANNUAL REPORT OF NATURAL GAS UTILITIES (MAJOR AND NONMAJOR)

#### GENERAL INFORMATION

#### I. Purpose:

By authority conferred upon the Michigan Public Service Commission by 1919 PA 419, as amended, being MCL 460.51 et seq. And 1969 PA 306, as amended, being MCL 24.201 et seq., this form is a regulatory support requirement. It is designed to collect financial and operational information from public utilities, licensees and others subject to the jurisdiction of the Michigan Public Service Commission. This report is a nonconfidential public use form.

#### II. Who Must Submit:

Each major and nonmajor gas company, as classified by the Commission's Uniform System of Accounts must submit this form.

NOTE:

Major - A gas company having annual natural gas sales over 50 million Dth in each of the 3 previous calendar years.

Nonmajor - A gas company having annual natural gas sales at or below 50 million Dth in each of the previous calendar years.

The class to which any utility belongs shall originally be determined by the average of its annual gas sales for the last three consecutive years. Subsequent changes in classification shall be made when the annual gas sales for each of the three immediately preceding years exceeds the upper limit, or is less than the lower limit of the classification previously applicable to the utility.

#### III. What and Where to Submit:

(a) Submit an original copy of this form to:

Michigan Public Service Commission Licensing & Enforcement Division 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

Retain one copy of this report for your files.

(b) Submit immediately upon publication, one (1) copy of the latest annual report to stockholders and any annual financial or statistical report regularly prepared and distributed to bondholders, security analyst, or industry association. (Do not include monthly and quarterly reports. If reports to stockholders are not prepared, enter "NA" in column (c) on Page 5, the List of Schedules.) Mail these reports to:

Michigan Public Service Commission Licensing & Enforcement Division 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

- (c) For the CPA certification, submit with the original submission of the form, a letter or report prepared in conformity with current standards of reporting which will:
  - contain a paragraph attesting to the conformity, in all material aspects, of the schedules and pages listed below with the Commission's applicable Uniform Systems of Accounts (including applicable notes relating thereto and the Chief Accountant's published accounting releases), and

(ii) Signed by independent certified public accountants or an independent licensed public accountant, certified or licensed by a regulatory authority or a state or other political subdivision of the U.S. (See 18 CFR 41.10-41.12 for specific qualifications.)

<u>Schedules</u>	Reference Page
Comparative Balance Sheet	110-113
Statement of Income	114-117
Statement of Retained Earnings	118-119
Statement of Cash Flows	120-121
Notes to Financial Statements	122-123

When accompanying this form, insert the letter or report immediately following the cover sheet. Use the following form for the letter or report unless unusual circumstances or conditions, explained in the letter or report, demand that it be varied. Insert parenthetical phrases only when exceptions are reported.

Based on our review, in our opinion the accompanying schedules identified in the preceding paragraph (except as noted below) conform in all material respects with the accounting requirements of the Michigan Public Service Commission as set forth in its applicable Uniform System of Accounts and published accounting releases.

State in the letter or report which, if any, of the pages above do not conform to the Commission's requirements. Describe the discrepancies that exist.

(d) Federal, state and local governments and other authorized users may obtain additional blank copies to meet their requirements for a charge from:

Michigan Public Service Commission Licensing & Enforcement Division 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

IV. When to Submit

Sumit this report form on or before April 30 of the year following the year covered by this report.

#### **GENERAL INSTRUCTIONS**

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

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

- III. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "NONE" where it truly and completely states the fact.
- IV. For any page(s) that is not applicable to respondent, either
  - (a) Enter the words "NOT APPLICABLE" on the particular page(s), or
  - (b) Omit the page(s) and enter "NA", "NONE", or "NOT APPLICABLE" in column (c) on the List of Schedules, pages 2, 3 and 4.
- V. Complete this report by means which result in a permanent record. Complete the original copy in permanent black ink or typewriter print, if practical. The copies, however, may be carbon copies or other similar means of reproduction provided the impressions are clear and readable.
- VI. Enter the month, day, and year for all dates. Use customary abbreviations. The "Date of Report" at the top of each page is applicable only to resubmissions (See VIII, below).
- VII. Indicate negative amounts (such as decreases) by enclosing the figures in parentheses ().
- VIII. When making revisions, resubmit only those pages that have been changed from the original submission.

  Submit the same number of copies as required for filing the form. Include with the resubmission the identification and Attestation page, page 1. Mail dated resubmissions to:

Michigan Public Service Commission Licensing & Enforcement Division 6545 Mercantile Way P.O. Box 30221 Lansing, MI 48909

- IX. Provide a supplemental statement further explaining accounts or pages as necessary. Attach the supplemental statement (8 1/2 x 11 inch size) to the page being supplemented. Provide the appropriate identification information, including the title(s) of the page and page number supplemented.
- X. Do not make references to reports of previous years or to other reports in lieu of required entries, except as specifically authorized.
- XI. Wherever (schedule) pages refer to figures from a previous year, the figures reported must be based upon those shown by the annual report of the previous year, or an appropriate explanation given as to why the different figures were used.
- XII. Report all gas volumes on a pressure base of 14.65 psia and a temperature base 60°F.
- XIII. Respondents may submit computer printed schedules (reduced to 8 1/2 x 11 inch size) instead of the preprinted schedules if they are in substantially the same format.

#### **DEFINITIONS**

I. BTU per cubic foot - The total heating value, expressed in Btu, produced by the combustion, at constant pressure, of the amount of the gas which would occupy a volume of 1 cubic foot at a temperature of 60°F if saturated with water vapor and under a pressure equivalent to that of 30 inches of mercury at 32°F, and under standard gravitational force (980.65 cm. Per sec.2) with air of the same temperature and pressure as the gas, when the products of combustion are cooled to the intial temperature of gas and air when the water formed by combustion is condensed to the liquid state. (Sometimes called gross heating value or total heating value.)

11.	or any other Commission. Name the Commission whose authorization was obtained and give the date of								
	or any other Commission. Name the Commission whose authorization was obtained and give the date of the authorization.  Respondent - The person, corporation, licensee, agency, authority, or other legal entity or instrumentality in								
III.									
	whose behalf the report is made.								
	•								
		-							
					-				

## MPSC FORM P-522

## ANNUAL REPORT OF NATURAL GAS COMPANIES (Major and Nonmajor)

	IDENTI	FICATION	ON	
01	Exact Legal Name of Respondent		02 Year of Report	
	Wisconsin Public Service Corporation		December 31, 2010	
03	Previous Name and Date of Change (if name changed during year)			
	·			
04	Address of Principal Business Office at End of Year (Street, City, St	ate, Zip)		
	700 North Adams Street, P. O. Box 19001, Green Bay, Wisconsin 5	4307-900 <sup>1</sup>		
05	Name of Contact Person	06 Title	of Contact Person	
	Barth J. Wolf	VP -	Chief Legal Officer and Secretary	
07	Address of Contact Person (Street, City, State, Zip)			
	700 North Adams Street, P. O. Box 19001, Green Bay, Wisconsin 5	4307-9001		
08	Telephone of Contact Person, Including Area	09 This	Report Is:	10 Date of Report
Cod	de:			(Mo, Da, Yr)
	(920) 433-1727	I	An Original A Resubmission	April 28, 2011
		1(		
	ATTE	STATIO	V	
The	undersigned officer certifies that he/she has examined the accompa	anying rep	ort; that to the best of his/her	
	wledge, information, and belief, all statements of fact contained in th		• • ,	
the	accompanying report is a correct statement of the business and affa	irs of the a	above named respondent in	
	pect to each and every matter set forth therein during the period from	ı and inclu	ding January 1 and including	
_	cember 31 of the year of the report.			
01.	Name 03 Signature			04 Date Signed
	Diane L. Ford	_	1. Ford	(Mo, Da, Yr)
02	Title	a d	1. I deal	April 28, 2011
	Vice President & Corporate Controller			

Name of Respondent	This Report Is:	Date of Report	Year of Report
·	⊠ An Original	(Mo, Da, Yr)	·
Wisconsin Public Service Corp.	☐ A Resubmission		December 31, 2010
LIST (	OF SCHEDULES (Natura	l Gas Utility)	
Enter in column (c) the terms "none," "not applicab			where the responses are "none," "not
appropriate, where no information or amounts have for	e been reported applicat	ole," or "NA."	
Title of Schedule	R	eference	Remarks
	P	age No.	
(a)		(b)	(c)
GENERAL CORPORATE			
INFORMATION AND FINANCIAL	_		
STATEMENTS			
General Information		101 See	FERC Form 1, Page 101
Control Over Respondent & Other Associated Com	panies M	102 See	MPSC Form P-521, Page 102
Corporations Controlled by Respondent		103 See	FERC Form 1, Page 103
Officers and Employees	М	104 See	MPSC Form P-521, Page 104
Directors		105 See	MPSC Form P-521, Page 105
Security Holders and Voting Powers	M 10	6-107 See	MPSC Form P-521, Pages 106-107
Important Changes During the Year	10	8-109 See	FERC Form 1, Pages 108-109
Comparative Balance Sheet	M 11	0-113 See	FERC Form 1, Pages 110-113
Statement of Income for the Year	M 11	4-117 See	FERC Form 1, Pages 114-117
Statement of Retained Earnings for the Year	M 11	8-119 See	FERC Form 1, Pages 118-119
Statement of Cash Flows	12	0-121 See	FERC Form 1, Pages 120-121
Notes to Financial Statements	12	2-123 See	FERC Form 1, Pages 122-123
BALANCE SHEET SUPPORTING SCHE	DULES		
(Assets and Other Debits)			
Summary of Utility Plant and Accumulated Provisio	ns		
for Depreciation, Amortization, and Depletion	20	0-201 See	FERC Form 1, Pages 200-201
Gas Plant in Service	M 20	4-212B	
Gas Plant Leased to Others		213 None	e ·
Gas Plant Held for Future Use		214 None	е
Production Properties Held for Future Use		215 None	e
Construction Work in Progress - Gas		216	
Construction Overheads - Gas	:	217	
General Description of Construction Overhead			
Procedure	M :	218 See	MPSC Form P-521, Page 218
Accumulated Provision for Depreciation of Gas			
Utility Plant	M :	219	
Gas Stored		220	
lar 1997 B. 4	I .		NECO E D FOI D OC:

Nonutility Property

Nonutility Property

Investment in Subsidiary Companies

Commission Certification

Other Regulatory Assets

Extraordinary Property Losses

Miscellaneous Deferred Debits

Gas Prepayments Under Purchase Agreements

Unrecovered Plant and Regulatory Study Costs

Accumulated Deferred Income Taxes (Account 190)

Preliminary Survey and Investigation Charges

Advances for Gas Prior to Initial Deliveries or

Investments

Prepayments

Accumulated Provision for Depreciation and Amortization of

· 221

221

222-223 224-225

226-227

229

230 230

230

231

232

233

234-235

See MPSC Form P-521, Page 221

See MPSC Form P-521, Page 221

See FERC Form 1, Pages 224-225

See FERC Form 1, Page 232

See FERC Form 1, Page 233

See Note 1 below

None

None

None

None

None

See MPSC Form P-521, Pages 222-223

Note 1: See Tax Schedule Instructions on Page 5 of MPSC Form P-522.

Note 2: Unless otherwise noted on the bottom of the pages, balances represent corporate totals.

	•		-	Year of Report	
			<b>′</b> r)		
				December 31, 2010	
DULES (Natura			ntinued)		
	Reference		Remarks		
	P	-			
	(b)		ļ	(c)	
JLES					
				0= 1= 0==1	
	250	0-251	See FER	C Form 1, Pages 250-251	
	2	.E.O.	Con MDC	C F D 504 D 050	
			i .	C Form 1- Page 252	
				C Form 1, Page 253	
				C Form B 521 Bago 254	
1 or	2	.54	See MFS	C Form P-521, Page 254	
4 01	າ	55	None		
ļ				C Form 1, Pages 256-257	
1	کی(	. 201	OCC I-LIK	o i omi i, i ages 200-201	
	258	i-259			
			See MPS	C Form P-521, Pages 237A-B	
İ	_	00	000 1111 0	0, 0, 1, 1 ages 2077 B	
	M 261	1 A-B	See Note	1 Below	
			1		
			Pages eliminated by MPSC		
			See FERC Form 1, Pages 266-267		
	M 2	68	I	C Form P-521, Page 268	
	269 See FE		1	FERC Form 1, Page 269	
	272	2-273	See Note	1 Below	
	274-275 See N		See Note	see Note 1 Below	
	M 276	S A-B	See Note 1 Below		
	2	78	See FERC Form 1, Page 278		
11.50					
ULES	200	204			
Con					
Gas			None		
			None		
			None		
•				7A-B - None	
			. 1900 02		
			None		
			None		
			None		
	_				
	34	40	See MPS	C Form P-521, Page 340	
	⊠ An Origina □ A Resubm DULES (Natura	DULES (Natural Gas Re Property of Property			

Note 1: See Tax Schedule Instructions on Page 5 of MPSC Form P-522.

Note 2: Unless otherwise noted on the bottom of the page, balances represent corporate totals.

Name of Respondent			Date of Report		Year of Report	
Wisconsin Public Service Corp.	⊠ An Original	1		r)		
	☐ A Resubmi				December 31, 2010	
LIST OF SCHED	OULES (Natural			tinued)		
Title of Schedule			ference		Remarks	
		Pa	age No.			
(a)			(b)		(c)	
COMMON SECTION		0.50	. 054	0 5500 5	Tarre 4 Dance 050 054	
Regulatory Commission Expenses			)-351	!	Form 1, Pages 350-351	
Research, Development and Demonstration Activities			?-353 I-355	i .	Form 1, Pages 352-353 Form 1, Pages 354-355	
Distribution of Salaries and Wages Charges for Outside Professional and		304	-300	See FERC F	-oilli 1, Fages 354-355	
Other Consultative Services		3	357	See MPSC I	Form P-521, Page 357	
Culci Consultative Convices			,01	CCC WII CO I	01111 021,1 age 001	
GAS PLANT STATISTICAL DATA						
Natural Gas Reserves and Land Acreage		500	)-501	None		
Changes in Estimated Hydrocarbon Reserves and Cost	s,					
and Net Realizable Value		504	-505	None		
Compressor Stations		508	3-509	None		
Gas and Oil Wells		5	510	None		
Gas Storage Projects		M 51	2-513	None		
Distribution and Transmission Lines		M 5	514			
Liquefied Petroleum Gas Operations		516	5-517	None		
Distribution System Peak Deliveries		M 5	518			
Auxiliary Peaking Facilities		5	519	None		
System Map		5	22			
Footnote Data		5	51	None		
Stockholders' Report						
MPSC SCHEDULES						
Reconciliation of Deferred Income Tax Expense		1	17 A-B	See MPSC F	Form P-521, Pages 117A-B	
Operating Loss Carryforward			17 C	None	01111 021,1 ages 1177 B	
Notes & Accounts Receivable Summary for Balance Sh	eet		28 A		Form P-521, Page 226A	
Accumulated Provision for Uncollectible Accounts - Cree			28 A		Form P-521, Page 226A	
Receivables From Associated Companies		2	28 B	See MPSC F	Form P-521, Page 226B	
Materials and Supplies		2	28 C	See FERC F	orm 1, Page 227	
Notes Payable		2	60 A	See MPSC F	Form P-521, Page 260A	
Payables to Associated Companies	į	2	60 B	See MPSC F	Form P-521, Page 260B	
Customer Advances for Construction		2	68	See MPSC F	Form P-521, Page 268	
Accumulated Deferred Income Taxes - Temporary		2	77	See Note 1 E	3elow	
Gas Operation and Maintenance Expenses (Nonmajor)		320N	I-324N	Not Applicab	ole	
Lease Rentals Charges		333A	√-333D	See MPSC F	Form P-521, Pages 333A-D	
Depreciation, Depletion and Amortization of						
Gas Plant (Nonmajor)		3	36 N	Not Applicab	ile	
Particulars Concerning Certain Other Income Accounts			41	* -	Form P-521, Page 282	
Gain or Loss on Disposition of Property			42 A-B		Form P-521, Pages 280A-B	
Expenditures for Certain Civic, Political and Related		_				
Activities		3	43	See MPSC F	Form P-521, Page 340	
Common Utility Plant and Expenses		3	56	See FERC F	orm 1, Page 356	
Summary of Costs Billed to Associated Companies		358	-359	See MPSC F	orm P-521, Pages 358-359	
Summary of Costs Billed from Associated Companies		360	-361	See MPSC F	Form P-521, Pages 360-361	

Note 1: See Tax Schedule Instructions on Page 5 of MPSC Form P-522.

Note 2: Unless otherwise noted on the bottom of the page, balances represent corporate totals.

Name of Respondent	This Report Is:			Year of Report		
Wisconsin Public Service Corp.	⊠ An Original	(Mo, Da, Y	<b>′</b> r)			
·	☐ A Resubmissi			December 31, 2010		
	DULES (Natural C		ntinued)			
Title of Schedule		Reference	Remarks			
		Page No.				
(a)		(b)		(c)		
INSTRUCTIONS FOR THE FILING OF THE ANNUAL	<b>I</b>					
MAJOR AND NONMAJOR GAS UTILITIE	S					
- TAX SCHEDULES -						
Accumulated Deferred Income Taxes		234A-B	See FERC For	rm 1, Page 234		
Reconciliation of Reported Net Income With Taxable In	ncome			,9		
for Federal Income Taxes		261A-B	See FERC For	m 1, Page 261		
Calculation of Federal Income Tax		261C-D	See FERC For	·		
Taxes Accrued, Prepaid and Charged During Year		262-263		m 1, Pages 262-263		
Accumulated Deferred Income Taxes		272-277		m 1, Pages 274-277		
			Pages 272-273			
				÷		
•						
			1			

Name	of Respond	dent	This Report Is:	Date of Report		Year of R	eport		
Wisco	onsin Public	Service Corp.	⊠ An Original	(Mo, Da, Yr)					
			☐ A Resubmission	04/28/11	0 400 4		ember 31, 2010		
1 Ro	nort helow the		ZLANT IN SERVICE (A) pas plant in service	Accounts 101, 102, 103, 106) include the entries in column (c). Also to be included in					
		scribed accounts		column (c) are entries for reversals of tentative					
		count 101, Gas P					column (b). Likewise,		
•			ccount 102, Gas Plant	if the respondent					
			perimental Gas Plant pleted Construction Not	retirements which			de in column (d) a		
Classi	fied - Gas.			tentative distribu	tion of su	ch retireme	nts on an estimated		
			propriate, corrections of	basis, with appro					
		theses credit adju	ent or preceding year. ustments of plant	accumulated dep			include also in ibutions of prior year		
accou	nts to indicate	the negative effe	ct of such amounts.	of unclassified re	etirements				
			prescribed accounts,	Attach suppleme					
on an	esumated bas	sis if necessary, a	na	(c) and (d), inclu			cations in columns the prior year's		
				tentative accoun					
Line	Acct.		Account		Bala	nce at	Additions		
No.	No.				Beginnir	g of Year			
			(a)		-	b)	(c)		
1			Intangible Plant			- /	107		
2	301	Organization							
3	302	Franchises and	Consents						
4	303	Miscellaneous Ir	ntangible Plant			493,922			
5		TOTAL Intar	ngible Plant			493,922	-		
6			Production Plant						
7		Manı	ufactured Gas Production	Plant			A STANDARD COMMENT		
8	304.1	Land							
9	304.2	Land Rights	,				*****		
10	305	Structures and I	mprovements						
11	306	Boiler Plant Equ	ipment						
12	307	Other Power Eq	uipment						
13	308	Coke Ovens					**************************************		
14	309	Producer Gas E	quipment						
15	310	Water Gas Gene	erating Equipment				400.0000		
16	311	Liquefied Petrole	eum Gas Equipment						
17	312	Oil Gas Generat					***************************************		
18	313	Generating Equi	pment-Other Processes						
19	314	Coal, Coke and	Ash Handling Equipment						
20	315	Catalytic Crackir	ng Equipment						
21	316	Other Reforming	g Equipment						
22	317	Purification Equi	pment						
23	318	Residual Refinin	g Equipment		····				
24	319	Gas Mixing Equi	pment						
25	320	Other Equipmen	<del></del>	T					

Asset Retirement Costs

TOTAL Manufactured Gas Production Plant

321

26

Name of Respondent		This Report Is:		Date of Repor	t	Year of Report				
Wisconsin Public Servi	ice Corp.	⊠ An Original		(Mo, Da, Yr)		_				
	•	☐ A Resubmis		04/28/11	1 December 31, 2010 2, 103, 106) (Continued)					
amounts. Careful observe the texts of Accounts 101 omissions of the reported actually in service at end 6. Show in column (f) recutility plant accounts. Inclor reductions of primary a distribution of amounts ini showing the clearance of the amounts with respect depreciation, acquisition a column (f) only the offset column (f) to primary accounts (f) to primary (f) to primary (f) to primary (f) to primary (f) to	ance of the ab and 106 will a amount of res of year. classifications lude also in co ccount classifitially recorded Account 102, to accumulate adjustments, et	ove instructions a avoid serious spondent's plant or transfers within plumn (f) the addit ications arising frought in Account 102. include in columned provision for tc., and show in or credits distributed	and nions om In n (e)	7. For Account included in this submit a supple classification of of these pages. 8. For each amchanges in Account, name of vitransaction. If putth the Commit of Accounts, given	399, state account an ementary such plan count compount 102, sendor or poroposed justion as re-	the nature and if substantial tatement showing to conforming to prising the repostate the proper urchaser, and cournal entries hequired by the Lend in the same and the same a	I in amounting subaccounter the requirated balanty purchastate of lave been Uniform Sy	et count cements ce and sed or filed		
Dotinomanta	Λ ما:.	etmonto		Transfors	D-	Janes et	A c c t	Lina		
Retirements	Adju 	stments		Transfers		lance at	Acct.	Line		
(d)		(e)		(f)	⊨no	d of Year	No.	No.		
(d)		(e)		(1)		(g)		1		
		<u> </u>			\$	_	301	2		
					<u> </u>	_	302	3		
104,563		٠,				389,359	303	4		
104,563		_		_		389,359	-	5		
		77				,		6		
								7		
						-	304.1	8		
						-	304.2	9		
						-	305	10		
						-	306	11		
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						_	310	15		
						_	311	16		
						-	312	17		
						-	313.	18		
						-	314	19		
			,			-	315	20		
						-	316	21		
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						-	319	24		
		-				-	320	25		
						-	321	26		

27

Name	of Respond	lent	This Report Is: Date of Report			Year of Report		
1	•	Service Corp.	⊠ An Original	(Mo, Da, Yr)			•	
V 1300		."	☐ A Resubmission	04/28/11			ember 31, 2010	
Line	Acct.	GAS PLANT	IN SERVICE (Accounts Account	s 101, 102, 103		ontinued) ance at	Additions	
No.	No.		Account		l .	ng of Year	Additions	
110.	110.		· (a)		1	(b)	(c)	
28		Natural	Gas Production & Gatheri	ng Plant				
29	325.1	Producing Land	s					
30	325.2	Producing Leas	eholds					
31	325.3	Gas Rights						
32	325.4	Rights-of-Way						
33	325.5	Other Land						
34	325.6	Other Land Righ	nts					
35	326	Gas Well Struct	ures					
36	327	Field Compress	or Station Structures					
37	328	Field Measuring	and Regulating Station St	ructures				
38	329	Other Structures	8		1			
39	330	Producing Gas \	Wells-Well Construction					
40	331	Producing Gas \	Wells-Well Equipment					
41	332	Field Lines						
42	333	Field Compress	or Station Equipment					
43	334	Field Measuring	and Regulating Station Ec	uipment				
44	335	Drilling and Clea	ning Equipment					
45	336	Purification Equi	pment					
46	337	Other Equipmen	t					
47	338	Unsuccessful Ex	cploration & Development	Costs				
48	339	Asset Retiremer	nt Costs					
49		TOTAL Proc	luction and Gathering Plan	t		-	-	
50			Products Extraction Plant					
51	340.1	Land						
52	340.2	Land Rights					1	
53	341	Structures and I	mprovements		eal:			
54	342	Extraction and F	Refining Equipment					
55	343	Pipe Lines					`	
56	344	Extracted Produ	cts Storage Equipment					
57	345	Compressor Equ	uipment					
58	346	Gas Measuring	and Regulating Equipment					
59	347	Other Equipmer	t					
60	348	Asset Retiremer	nt Costs					
61		TOTAL Proc	lucts Extraction Plant				-	
62		TOTAL Natu	ral Gas Production Plant				-	
63		SNG Production	on Plant (Submit Supplemental	Statement)				
64		TOTAL Proc	luction Plant			_	_	
65		3. Natura	l Gas Storage and Proces	sing Plant				
66		l	Jnderground Storage Plan	t			25 C. 13	
67	350.1	Land						

Name of Respondent		This Report Is:		Date of Repo	rt	Year of Repo	ort	····
Wisconsin Public Service Corp.		☑ An Original		(Mo, Da, Yr)				*
	☐ A Resubmis		04/28/11	400) (0.	Decemb	er 31, 20	10	
Retirements		N SERVICE (Ad ustments		Transfers		lance at	Acct.	Line
remements	/ / / /	istricitis		Transiers	1	d of Year	No.	No.
(d)		(e)		(f)		(g)		
								28
,					\$	-	325.1	29
							325.2	30
						-	325.3	31
·							325.4	32
							325.5	33
						_	325.6	34
						•	326	35
						-	327	36
						**	328	37
							329	38
		-				-	330	39
***************************************						-	331	40
		····				· -	332	41
						_	333	42
						_	334	43
						_	335	44
						-	336	45
						_	337	46
						-	338	47
							339	48
-		_		_		-		49
								50
							340.1	51
							340.2	52
						-	341	53
						-	342	54
						-	343	55
						-		
						-	344	56 57
						-	345	
						-	346	58
						-	347 348	59 60
						***	<del>34</del> 6	61
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			<u> </u>			-		63
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		10 MB (44 MB)						65
							055	66
			<u> </u>			-	350.1	67

Name	of Respond	dent	This Report Is:	Date of Repor	rt	Year of R	eport
	·	Service Corp.		(Mo, Da, Yr)			•
			☐ A Resubmission	04/28/11	2 400) (0		ember 31, 2010
Line	Acct.	GAS PLANT	IN SERVICE (Accounts  Account	s 101, 102, 103		ontinued) ance at	Additions
No.	No.		Account		f	ng of Year	Additions
			(a)		_	(b)	(c)
68	350.2	Rights-of-Way					
69	351	Structures and I	mprovements				
70	352	Wells					
71	352.1	Storage Leaseh	olds and Rights				
72	352.2	Reservoirs					
73	352.3	Non-Recoverab	le Natural Gas				
74	353	Lines	· 				
75	354	Compressor Sta	tion Equipment				
76	355	Measuring and	Regulating Equipment				
77	356	Purification Equ	ipment				
78	357	Other Equipmer	nt				
79	358	Gas in Undergro	ound Storage-Noncurrent				
80	358	Asset Retiremen	nt Costs				
81		TOTAL Und	erground Storage Plant			-	-
82			Other Storage Plant				1 (15) (15) (15) (15) (15) (15) (15)
83	360.1	Land					
84	360.2	Land Rights					
85	361	Structures and I	mprovements				
86	362	Gas Holders					
87	363	Purification Equ	pment				
88	363.1	Liquefaction Equ	uipment				
89	363.2	Vaporizing Equi	oment				
90	363.3	Compressor Eq	uipment				
91	363.4	Measuring and I	Regulating Equipment				
92	363.5	Other Equipmer	nt				
93	363.6	Asset Retiremer	nt Costs				
94		TOTAL Othe	er Storage Plant			-	-
95		Base Load L	iquefied NG Terminating and I	Processing Plant			PASSE IN CONTRACT
96	364.1	Land			·		
97	364.1a	Land Rights					
98	364.2	Structures and I	mprovements				
99	364.3	LNG Processing	Terminal Equipment				
100	364.4	LNG Transporta	tion Equipment				
101	364.5	Measuring and I	Regulating Equipment				
102	364.6	Compressor Sta	tion Equipment				
103	364.7	Communication	Equipment				
104	364.8	Other Equipmer	t				
105		TOTAL Base I	oad LNG Terminating and Pro	cessing Plant		, <b>-</b>	-
106							
107		TOTAL Natu	ıral Gas Storage and Proce	essing Plant			-

Name of Respondent		This Report Is:		Date of Rep	oort	Year of Repo	ort	
  Wisconsin Public Servi	ce Corp.	⊠ An Original (Mo, Da, Yr)		·)	December 31, 2010			
	•	☐ A Resubmis N SERVICE (Ad		04/28/11	106\ (C		er 31, 20	110
Retirements		ustments		Transfers		alance at	Acct.	Line
	,			110101010		d of Year	No.	No.
(d)	,	(e)		(f)		(g)		<u> </u>
		,			\$		350.2	68
							351	69
						-	352	70
						-	352.1	71
							352.2	72
						-	352.3	73
						-	353	74
						-	354	75
						_	355	76
						_	356	77
						-	357	78
						-	358	79
						-	358.1	80
-		_		-				81
								82
						_	360.1	83
						-	360.2	84
						-	361	85
						-	362	86
	·					-	363	87
						-	363.1	88
						-	363.2	89
						_	363.3	90
						-	363.4	91
		-				_	363.5	92
						-	363.6	93
-		-		-		-		94
		200						95
						-	364.1	96
						-	364.1a	97
						-	364.2	98
						-	364.3	99
·				-	.	-	364.4	100
						-	364.5	101
						-	364.6	102
						-	364.7	103
						-	364.8	104
-		-		_		-	-	105
第300 mg 200 m Banaran ang ang ang ang ang ang ang ang ang a								106
-		-		-		-		107
	- w							

Wisconsin Public Service Corp.   SAn Original   (Mo, Da, Yr)   December 31, 2010	Name	of Respond	lent This Report Is: Date of Rep	port Year of Report	
Care   Care	Wisco	onsin Public		•	
Inches   Acct.   Account   Belance at Beginning of Year (b)			'   A Resubmission   04/28/11		r 31, 2010
No.         Reginning of Year (b)         (c)           108         4. Transmission Plant         (c)           109         385.1         Land         \$ 4,521,422         78,020           110         365.2         Land Rights	Line	Acct			Additions
(a)			Account		/ (ddilloris
109   365.1			(a)	,	(c)
110   365.2   Land Rights   Rights of-Way	108		4. Transmission Plant		
111   365.3   Rights-of-Way	109	365.1	Land	\$ 4,521,422	78,020
112   366	110	365.2	Land Rights		
113   367	111	365.3	Rights-of-Way		
114         368         Compressor Station Equipment         16,862,089         12,328           115         369         Measuring and Regulating Station Equipment         16,862,089         12,328           116         370         Communication Equipment         17         371         Other Equipment         17           117         371         Other Equipment         66,248,472         182,606           119         TOTAL Transmission Plant         66,248,472         182,606           120         5. Distribution Plant         14,644,611         14,644,611           122         374.1         Land Rights         168,471         17           123         375         Structures and Improvements         168,471         17           124         376         Mains         271,187,055         7,807,908           125         377         Compressor Station Equipment         8,834,920         7,238           126         378         Measuring and Regulating Station EquipGity Gate         11,967,320         1,320,173           128         380         Services         141,818,345         4,565,229           129         381         Meter Installations         10,742,058         418,371           130	112	366	Structures and Improvements		
115         369         Measuring and Regulating Station Equipment         16,862,089         12,328           116         370         Communication Equipment	113	367	Mains	44,864,961	92,258
116         370         Communication Equipment           117         371         Other Equipment           118         372         Asset Retirement Costs           119         TOTAL Transmission Plant         66,248,472         182,606           120         5. Distribution Plant         1,464,611           121         374.1         Land         1,464,611           122         374.2         Land Rights           123         375         Structures and Improvements         168,471           124         376         Mains         271,187,055         7,807,908           125         377         Compressor Station Equipment         271,187,055         7,807,908           126         378         Measuring and Regulating Station EquipGeneral         8,834,920         7,238           127         379         Measuring and Regulating Station EquipGity Gate         11,967,320         1,320,173           128         380         Services         141,818,345         4,565,229           129         381         Meter Installations         10,742,058         418,371           130         382         Meter Installations         10,742,058         418,371           131         383         H	114	368	Compressor Station Equipment		
117         371         Other Equipment           118         372         Asset Retirement Costs           119         TOTAL Transmission Plant         66,248,472         182,606           120         5. Distribution Plant         1,464,611           121         374.1         Land         1,464,611           122         374.2         Land Rights         168,471           124         376         Mains         271,187,055         7,807,908           125         377         Compressor Station Equipment         8,834,920         7,238           127         379         Measuring and Regulating Station EquipGeneral         8,834,920         7,238           127         379         Measuring and Regulating Station EquipGeneral         11,967,320         1,320,173           128         380         Services         141,818,345         4,565,229           129         381         Meters         91,926,891         3,811,221           130         382         Meter Installations         10,742,058         418,371           131         383         House Regulator Installations Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises         0	115	369	Measuring and Regulating Station Equipment	16,862,089	12,328
118   372   Asset Retirement Costs   119	116	370	Communication Equipment		
TOTAL Transmission Plant   66,248,472   182,606   120   5. Distribution Plant   1,464,611   122   374.1   Land   1,464,611   122   374.2   Land Rights   168,471   124   376   Mains   271,187,055   7,807,908   125   377   Compressor Station Equipment   126   378   Measuring and Regulating Station EquipGeneral   8,834,920   7,238   127   379   Measuring and Regulating Station EquipCity Gate   11,967,320   1,320,173   128   380   Services   141,818,345   4,565,229   129   381   Meters   91,926,891   3,811,221   130   382   Meter Installations   10,742,058   418,371   132   384   House Regulator Installations   10,442,058   418,371   132   384   House Regulator Installations   10,442,058   418,371   136   386   Other Property on Customer's Premises   136   387   Other Equipment   136   388   Asset Retirement Costs   137   TOTAL Distribution Plant   542,046,487   17,957,128   138   6 General Plant   16,223   17,50,936   4,668   144   399   Structures and Improvements   1,750,936   4,668   144   392   Transportation Equipment   150,221   143   391.1   Computers and Computer Relating Equipment   66,856   144   392   Transportation Equipment   150,221   143   393   Stores Equipment   146   394   Tools, Shop and Garage Equipment   3,049,543   101,480   146   394   Tools, Shop and Garage Equipment   3,049,543   101,480   146   394   Tools, Shop and Garage Equipment   3,049,543   101,480   146   394   Tools, Shop and Garage Equipment   3,049,543   101,480   146   394   Tools, Shop and Garage Equipment   3,049,543   101,480   146   394   Tools, Shop and Garage Equipment   3,049,543   101,480   146   394   Tools, Shop and Garage Equipment   3,049,543   101,480   146   340   Tools, Shop and Garage Equipment   3,049,543   101,480   146   340   Tools, Shop and Garage Equipment   3,049,543   101,480   146   340   Tools, Shop and Garage Equipment   3,049,543   101,480   146   340   Tools, Shop and Garage Equipment   3,049,543   101,480   101,480   146   340   Tools, Shop and Garage Equipment   3,049,543   101,480   101,480	117	371	Other Equipment		
120         5. Distribution Plant           121         374.1         Land         1,464,611           122         374.2         Land Rights         168,471           123         375         Structures and Improvements         168,471           124         376         Mains         271,187,055         7,807,908           125         377         Compressor Station Equipment         8,834,920         7,238           126         378         Measuring and Regulating Station EquipGity Gate         11,967,320         1,320,173           127         379         Measuring and Regulating Station EquipCity Gate         11,967,320         1,320,173           128         380         Services         141,818,345         4,565,229           381         Meters         91,926,891         3,811,221           130         382         Meters         91,926,891         3,811,221           131         383         House Regulators         10,742,058         418,371           132         384         House Regulator Installations         10,742,058         418,371           133         385         Industrial Measuring and Regulating Station Equip.         3,936,816         26,988           134         386	118	372	Asset Retirement Costs		
121         374.1         Land Rights           122         374.2         Land Rights           123         375         Structures and Improvements         168.471           124         376         Mains         271,187,055         7,807,908           125         377         Compressor Station Equipment         8,834,920         7,238           126         378         Measuring and Regulating Station EquipGeneral         8,834,920         7,238           127         379         Measuring and Regulating Station EquipCity Gate         11,967,320         1,320,173           128         380         Services         141,818,345         4,565,229           381         Meters         91,926,891         3,811,221           130         382         Meter Installations         10,742,058         418,371           131         383         House Regulator Installations         10,742,058         418,371           132         384         House Regulator Installations Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises         3,936,816         26,988           135         387         Other Equipment         542,046,487         17,957,128	119		TOTAL Transmission Plant	66,248,472	182,606
122         374.2         Land Rights           123         375         Structures and Improvements         168,471           124         376         Mains         271,187,055         7,807,908           125         377         Compressor Station Equipment         8,834,920         7,238           126         378         Measuring and Regulating Station EquipGeneral         8,834,920         7,238           127         379         Measuring and Regulating Station EquipCity Gate         11,967,320         1,320,173           128         380         Services         141,818,345         4,565,229           129         381         Meters         91,926,891         3,811,221           130         382         Meter Installations         10,742,058         418,371           131         383         House Regulator Installations         10,742,058         418,371           132         384         House Regulator Regulating Station Equip.         3,936,816         26,988           133         385         Industrial Measuring and Regulating Station Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises         3         37         177,957,128           135	120		5. Distribution Plant		
123         375         Structures and Improvements         168,471           124         376         Mains         271,187,055         7,807,908           125         377         Compressor Station Equipment	121	374.1	Land	1,464,611	
124         376         Mains         271,187,055         7,807,908           125         377         Compressor Station Equipment	122	374.2	Land Rights		
125         377         Compressor Station Equipment           126         378         Measuring and Regulating Station EquipGeneral         8,834,920         7,238           127         379         Measuring and Regulating Station EquipCity Gate         11,967,320         1,320,173           128         380         Services         141,818,345         4,565,229           129         381         Meters         91,926,891         3,811,221           130         382         Meter Installations         10,742,058         418,371           131         383         House Regulator Installations         10,742,058         418,371           132         384         House Regulator Installations         26,988           133         385         Industrial Measuring and Regulating Station Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises         338,36,816         26,988           135         387         Other Equipment         542,046,487         17,957,128           138         Asset Retirement Costs         389,1         Land         16,223           140         389,2         Land Rights         1,750,936         4,668           142         391 <t< td=""><td>123</td><td>375</td><td>Structures and Improvements</td><td>168,471</td><td></td></t<>	123	375	Structures and Improvements	168,471	
125         377         Compressor Station Equipment           126         378         Measuring and Regulating Station EquipGeneral         8,834,920         7,238           127         379         Measuring and Regulating Station EquipCity Gate         11,967,320         1,320,173           128         380         Services         141,818,345         4,565,229           129         381         Meters         91,926,891         3,811,221           130         382         Meter Installations         10,742,058         418,371           131         383         House Regulator Installations         10,742,058         418,371           132         384         House Regulating Station Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises         26,988           135         387         Other Equipment         388         Asset Retirement Costs           136         388         Asset Retirement Costs         17,957,128           138         TOTAL Distribution Plant         542,046,487         17,957,128           139         389.1         Land         16,223           140         389.2         Land Rights         1,750,936         4,668	124	376	Mains	271,187,055	7,807,908
127         379         Measuring and Regulating Station EquipCity Gate         11,967,320         1,320,173           128         380         Services         141,818,345         4,565,229           129         381         Meters         91,926,891         3,811,221           130         382         Meter Installations         10,742,058         418,371           131         383         House Regulators         10,742,058         418,371           132         384         House Regulator Installations         10,742,058         418,371           133         385         Industrial Measuring and Regulating Station Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises         0         0           135         387         Other Equipment         0         0           136         388         Asset Retirement Costs         17,957,128         0         17,957,128           138         6. General Plant         542,046,487         17,957,128         14         16,223           140         389.2         Land Rights         1,750,936         4,668         14,668           142         391         Office Furniture and Equipment         150,221 <td< td=""><td>125</td><td>377</td><td>Compressor Station Equipment</td><td></td><td></td></td<>	125	377	Compressor Station Equipment		
128         380         Services         141,818,345         4,565,229           129         381         Meters         91,926,891         3,811,221           130         382         Meter Installations         10,742,058         418,371           131         383         House Regulator Installations         10,742,058         418,371           132         384         House Regulator Installations         26,988           133         385         Industrial Measuring and Regulating Station Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises         0         0         26,988           135         387         Other Equipment         0         0         3,936,816         26,988           136         388         Asset Retirement Costs         0         0         0         17,957,128           137         TOTAL Distribution Plant         542,046,487         17,957,128         138         0         16,223           140         389.1         Land         16,223         144         146,223         144         146,223         144         146,223         144         146,688         146,688         146,688         146,688         146,688	126	378	Measuring and Regulating Station EquipGeneral	8,834,920	7,238
129     381     Meters     91,926,891     3,811,221       130     382     Meter Installations     10,742,058     418,371       131     383     House Regulator Installations     10,742,058     418,371       132     384     House Regulator Installations     26,988       133     385     Industrial Measuring and Regulating Station Equip.     3,936,816     26,988       134     386     Other Property on Customer's Premises	127	379	Measuring and Regulating Station EquipCity Gate	11,967,320	1,320,173
130         382         Meter Installations         10,742,058         418,371           131         383         House Regulators         10,742,058         418,371           132         384         House Regulator Installations         3,936,816         26,988           133         385         Industrial Measuring and Regulating Station Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises         46,988           135         387         Other Equipment         46,988           136         388         Asset Retirement Costs         47,957,128           137         TOTAL Distribution Plant         542,046,487         17,957,128           138         6. General Plant         16,223           140         389.1         Land         16,223           140         389.2         Land Rights         4,668           141         390         Structures and Improvements         1,750,936         4,668           142         391         Office Furniture and Equipment         150,221           143         391.1         Computers and Computer Relating Equipment         66,856           144         392         Transportation Equipment         66,856     <	128	380	Services	141,818,345	4,565,229
131         383         House Regulators         10,742,058         418,371           132         384         House Regulator Installations         26,988           133         385         Industrial Measuring and Regulating Station Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises         26,988           135         387         Other Equipment         40,046,487         17,957,128           136         388         Asset Retirement Costs         41,750,487         17,957,128           138         TOTAL Distribution Plant         542,046,487         17,957,128           138         6. General Plant         16,223           140         389.2         Land Rights           141         390         Structures and Improvements         1,750,936         4,668           142         391         Office Furniture and Equipment         150,221           143         391.1         Computers and Computer Relating Equipment         66,856           144         392         Transportation Equipment         66,856           145         393         Stores Equipment         3,049,543         101,480	129	381	Meters	91,926,891	3,811,221
132         384         House Regulator Installations           133         385         Industrial Measuring and Regulating Station Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises            135         387         Other Equipment            136         388         Asset Retirement Costs            137         TOTAL Distribution Plant         542,046,487         17,957,128           138         6. General Plant             139         389.1         Land         16,223           140         389.2         Land Rights            141         390         Structures and Improvements         1,750,936         4,668           142         391         Office Furniture and Equipment         150,221           143         391.1         Computers and Computer Relating Equipment         66,856           144         392         Transportation Equipment         66,856           145         393         Stores Equipment         3,049,543         101,480	130	382	Meter Installations		
132         384         House Regulator Installations           133         385         Industrial Measuring and Regulating Station Equip.         3,936,816         26,988           134         386         Other Property on Customer's Premises            135         387         Other Equipment            136         388         Asset Retirement Costs            137         TOTAL Distribution Plant         542,046,487         17,957,128           138         6. General Plant             139         389.1         Land         16,223           140         389.2         Land Rights          1,750,936         4,668           141         390         Structures and Improvements         1,750,936         4,668           142         391         Office Furniture and Equipment         150,221           143         391.1         Computers and Computer Relating Equipment         66,856           144         392         Transportation Equipment         145           145         393         Stores Equipment         3,049,543         101,480	131	383	House Regulators	10,742,058	418,371
134         386         Other Property on Customer's Premises           135         387         Other Equipment           136         388         Asset Retirement Costs           137         TOTAL Distribution Plant         542,046,487         17,957,128           138         6. General Plant         16,223           140         389.1         Land         16,223           141         390         Structures and Improvements         1,750,936         4,668           142         391         Office Furniture and Equipment         150,221           143         391.1         Computers and Computer Relating Equipment         66,856           144         392         Transportation Equipment           145         393         Stores Equipment           146         394         Tools, Shop and Garage Equipment         3,049,543         101,480	132	384			
135       387       Other Equipment         136       388       Asset Retirement Costs         137       TOTAL Distribution Plant       542,046,487       17,957,128         138       6. General Plant         139       389.1       Land       16,223         140       389.2       Land Rights       1,750,936       4,668         141       390       Structures and Improvements       1,750,936       4,668         142       391       Office Furniture and Equipment       150,221         143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment         145       393       Stores Equipment         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	133	385	Industrial Measuring and Regulating Station Equip.	3,936,816	26,988
136       388       Asset Retirement Costs         137       TOTAL Distribution Plant       542,046,487       17,957,128         138       6. General Plant       16,223         140       389.1       Land       16,223         140       389.2       Land Rights       1,750,936       4,668         141       390       Structures and Improvements       1,750,936       4,668         142       391       Office Furniture and Equipment       150,221         143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment         145       393       Stores Equipment         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	134	386	Other Property on Customer's Premises		
137       TOTAL Distribution Plant       542,046,487       17,957,128         138       6. General Plant       16,223         139       389.1       Land       16,223         140       389.2       Land Rights       1,750,936       4,668         141       390       Structures and Improvements       1,750,936       4,668         142       391       Office Furniture and Equipment       150,221         143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment         145       393       Stores Equipment         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	135	387	Other Equipment		
138       6. General Plant         139       389.1       Land       16,223         140       389.2       Land Rights       1,750,936       4,668         141       390       Structures and Improvements       1,750,936       4,668         142       391       Office Furniture and Equipment       150,221         143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment       46         145       393       Stores Equipment       3,049,543       101,480         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	136	388	Asset Retirement Costs		
139       389.1       Land       16,223         140       389.2       Land Rights          141       390       Structures and Improvements       1,750,936       4,668         142       391       Office Furniture and Equipment       150,221         143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment         145       393       Stores Equipment         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	137		TOTAL Distribution Plant	542,046,487	17,957,128
140       389.2       Land Rights         141       390       Structures and Improvements       1,750,936       4,668         142       391       Office Furniture and Equipment       150,221         143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment         145       393       Stores Equipment         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	138		6. General Plant		
141       390       Structures and Improvements       1,750,936       4,668         142       391       Office Furniture and Equipment       150,221         143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment         145       393       Stores Equipment         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	139	389.1	Land	16,223	-
142       391       Office Furniture and Equipment       150,221         143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment         145       393       Stores Equipment         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	140	389.2	Land Rights		
143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment         145       393       Stores Equipment         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	141	390	Structures and Improvements	1,750,936	4,668
143       391.1       Computers and Computer Relating Equipment       66,856         144       392       Transportation Equipment         145       393       Stores Equipment         146       394       Tools, Shop and Garage Equipment       3,049,543       101,480	142	391			
144         392         Transportation Equipment           145         393         Stores Equipment           146         394         Tools, Shop and Garage Equipment         3,049,543         101,480				1 "	
145         393         Stores Equipment           146         394         Tools, Shop and Garage Equipment         3,049,543         101,480					
146         394         Tools, Shop and Garage Equipment         3,049,543         101,480					·
				3,049,543	101,480
		395			***************************************

Name of Respondent		This Report Is:	This Report Is: Date		Date of Report Year of Re		port	
Wisconsin Public Servi	ce Corn	☑ An Original (Mo, Da, Yr)		·				
	•	☐ A Resubmission 04/28/11  N SERVICE (Accounts 101, 102, 103, 1		December 31, 2010			10	
						ontinued)	A = = 4	Lina
Retirements	Adju	ıstments		Transfers		lance at d of Year	Acct. No.	Line No.
(d)		(e)		(f)		(g)	140.	110.
						(0)		108
					\$	4,599,442	365.1	109
						-	365.2	110
						-	365.3	111
						-	366	112
				1		44,957,220	367	113
						_	368	114
22,695						16,851,722	369	115
·						-	370	116
						-	371	117
							372	118
22,695		_		1		66,408,384		119
				P states				120
						1,464,611	374.1	121
						- 1, 10 1,0 11	374.2	122
						168,471	375	123
805,552				(1)		278,189,410	376	124
000,332				(1)		270,109,410	377	125
270,926				75,856		8,647,088	378	126
373,619				(6,787)		12,907,087	379	127
				(0,787)		143,989,509	380	128
2,394,065								
3,110,338		•				92,627,774	381	129
25 440		****				11 124 090	382	130
35,440					<del></del>	11,124,989	383	131
20,916						3,942,888	384 385	132
20,916								133
							386 387	134 135
						-	388	136
7.040.050				69,068			300	137
7,010,856		•		09,006		553,061,827		137
						16 000	200.4	
						16,223	389.1	139
						1 755 604	389.2	140
F4.00				/10 104		1,755,604	390	141
54,395	-			(12,461)		83,365	391	142
				(29,403)		37,453	391.1	143
						-	392	144
	·						393	145
						3,151,023	394	146
						1,026,996	395	147

Nome	of Respond	Vant	This Report Is:	Date of Repor		Year of Re	nort	
	·		⊠ An Original	(Mo, Da, Yr)	ι	rear or Re	eport	
Wisco	onsin Public	Service Corp.	☐ A Resubmission	04/28/11		Dece	mber 3	1, 2010
		GAS PLANT	IN SERVICE (Account	s 101, 102, 103		Continued)		
Line	Acct.		Account			ance at	A	dditions
No.	No.		(a)		Beginn	ing of Year (b)		(c)
148	396	Power Operate				(b)		(0)
149	397	Communication				4,876,978		213,967
150	398	Miscellaneous E				2,073		210,001
151		<del> </del>	(Lines 132 thru 143)			10,852,526		407,415
152	399	Other Tangible				10,002,020		107,110
153	399.1	Asset Retireme	<del></del>		***************************************			
154		<del> </del>	General Plant			10,852,526		407,415
155		<del> </del>	Accounts 101 and 106)		6	19,641,407		18,547,149
156	101.1	Property Under			•	10,0 / / / 10/		10,0, 110
157	102		urchased (See Instruction 8)				<del></del>	
158	(Less) 102		Old (See Instruction 8)					
159	103	<u> </u>	I Gas Plant Unclassified					
160		ļ	SAS PLANT IN SERVICE		\$ 6	19,641,407	\$	18,547,149

Name of Respondent		This Report Is:		Date of Report		Year of Report		
Wisconsin Public Serv	ice Corp.	☑ An Original ☐ A Resubmis		(Mo, Da, Yr) 04/28/11		Decemb	er 31 - 20	10
G,	AS PLANT I	N SERVICE (Ad			106) (C	ontinued)	Ci 01, 20	10
Retirements		ustments		Transfers	Ba	alance at	Acct.	Line
(d)		(e)		(f)	En	d of Year	No.	No.
(u)		(e)		(1)	\$	(g)	396	148
276,834				(82,183)	Ψ	4,731,928	397	149
270,004				(02,100)		2,073	398	150
331,229		_		(124,047)		10,804,665		151
						-	399	152
						-	399.1	153
331,229		· <u>-</u>		(124,047)		10,804,665		154
7,469,343		, -		(54,978)		630,664,235		155
						-	101.1	156
						-	102	157
						-	(102)	158
						-	103	159
\$ 7,469,343	\$		\$	(54,978)	\$	630,664,235		160
•								

Name	of Respondent	This Report Is:	Date of Report	Year of Re	port
Wisco	onsin Public Service Corp.	⊠ An Original  ☐ A Resubmission	(Mo, Da, Yr)  04/28/11	December	er 31, 2010
<del></del>	CONSTRU		OGRESS - GAS (Accour		51 01, 2010
project 2. Sho	port below descriptions and balants in process of construction (107) ow items relating to "research, denstration" projects last, under a construction.	nces at end of year of 7). evelopment, and	Development, and Demons Uniform System of Accoun 3. Minor projects (less tha	stration (see Accounts).	
Line No.	De Green Bay Gas Distribution-Hur	escription of Project (a) on Road Install Station		Construction Work in Progress-Gas (Account 107) (b) 1,113,261	Estimated Additional Cost of Project (c)
	Projects with Balances Less Tha			2,317,770	
3 4 5 6 7	Tigodo mai Balanoso 2000 ma			2,011,110	
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					
41					
42					

43 TOTAL

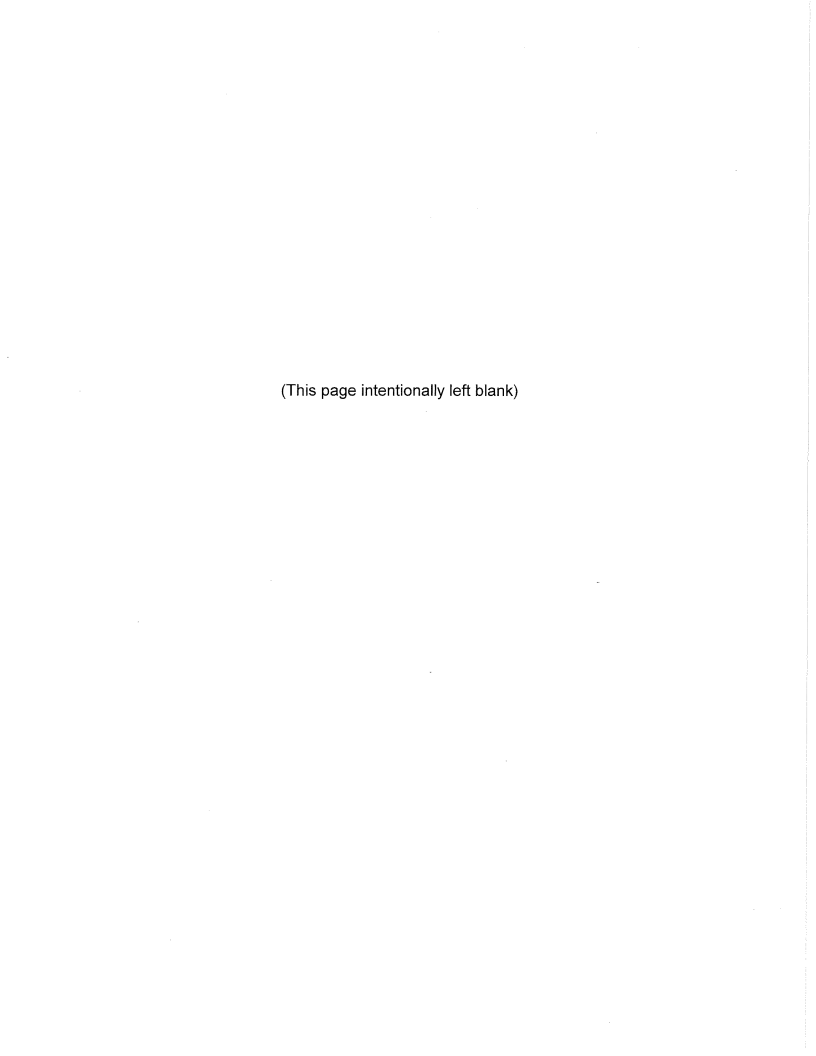
3,431,031

Name of Respondent		This Report Is:	Date of Report	Year of	f Report
Wisco	onsin Public Service Corp.		(Mo, Da, Yr)		
	Shell'i ablic corrido corp.	☐ A Resubmission	04/28/11		ecember 31, 2010
4 1 :=4 :=		CONSTRUCTION C			a amounto of anginogring
	n column (a) the kinds of overheads accordent. Charges for outside professional serv		218 the accounting proced supervision and administra		
manage	ment or supervision fees capitalized should age 218 furnish information concerning cor	d be shown as separate items.	construction.	nooring oursericien	administrative, and allowance
	spondent should not report "none" to this pa				re first assigned to a blanket
	nments are made, but rather should explain		work order and then prorat	ed to construction job	os.
					Total Cost of Construction
				Total Amount	to Which Overheads
Line	Des	scription of Overhead		Charged	Were Charged (Exclusive
No.		(-)		for the Year	of Overhead Charges)
1	Local Engineering and Allowand	(a)	a Construction	(b) 134,784	(c) 20,263,365
2	Loodi Engineering and / mewant	o for t and o ood Daning	g conciluonon	101,701	
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 41					
42					
43					
44		-			
45	TOTAL		! !	134.784	20 263 365

Name	e of Respondent	This Report Is	e.	Date of	Report	Year of Report				
	onsin Public Service Corp.	☑ An Origina	al (Mo, Da, Yr)			Teal of Nepolt				
VVISC	•	☐ A Resubm				December 31, 2010				
	ACCUMULATED PROVISION									
	plain in a footnote any important									
	plain in a footnote any difference									
	cost of plant retired, line 11, colur s plant in service, pages 204-211									
	nents of non-depreciable property		xcluding preliminary closing entries to tentatively functional book cost of the plant retired. In addition, include							
	counts 108 and 110 in the Uniform		counts			in progress at yea				
requir	e that retirements of depreciable	plant be recorde	ed when		ate functional clas					
such p	plant is removed from service.					st credits under a s	inking fund or			
				similar m	ethod of deprecia	tion accounting.				
	·		_							
	Τ	Section A. Bala	ances and C	Changes [	Ouring Year	Gas Plant	Gas Plant			
Line	ltem		Tot	ol.	Gas Plant	Held for	Leased to			
No.	l item		(c + d		in Service	Future Use	Others			
INO.	(a)		1 `			l :				
1	(a) Balance Beginning of Year		(b)	) 595,681	(c) 251,595,681	(d)	(e)			
2	Depreciation Prov. for Year, Cha	argod to	251,	393,061	201,090,001					
3	(403) Depreciation Expense	arged to	10	958,034	19,958,034					
4	(403.1) Deprec, and Deplet. E	vnense	13,	0	19,900,004					
5	(413) Exp. of Gas Plt. Leas. to			0						
6	Transportation Expenses-Clea			0						
7	Other Clearing Accounts	9		o						
8	Other Accounts (Specify):			Ö						
9	(0,000)			0						
10	TOTAL Deprec. Prov. for Ye	ar (Enter	19.	958,034	19,958,034	0	0			
	Total of lines 3 thru 9)	(	,	,	, ,	_	_			
11	Net Charges for Plant Retired:									
12	Book Cost of Plant Retired		7,3	364,779	7,364,779					
13	Cost of Removal			269,885	1,269,885					
14	Salvage (Credit)			501,815	501,815					
15	TOTAL Net Chrgs. for Plant	Ret. (Enter	8,	132,849	8,132,849	0	0			
	Total of lines 12 thru 14)	·								
16	Other Debit or Credit Items (Des	cribe):		0						
17	Transfers & Reclassification			(18,891)	(18,891)					
18		-		0						
19	Balance End of Year (Enter Tot	al of lines 1,								
	10, 15, & 17)		263,4	401,975	263,401,975	0	0			
	Section R. Ra	alances at End o	of Vear Acco	ordina to I	Functional Classifi	ications				
20	Production - Manufactured Gas	dances at Line	7 100171000	0	anotional Olassin	Cations				
21	Production and Gathering - Natu	ıral Gas		o						
22	Products Extraction - Natural Ga			0						
23	Underground Gas Storage			ő						
24	Other Storage Plant			ō						
25	Base Load LNG Terminating & F	Proc. Plt.		0						
26	Transmission		5.	148,876	5,148,876					
27	Distribution		i e	708,880	252,708,880					
28	General		i	544,219	5,544,219					
							·			
29	TOTAL (Enter total of lines 20 t	thru 28)	263,	401,975	263,401,975	o l	0			

Name	e of Respondent	This Report Is	1	Date of	•	Year of Report				
Wis	consin Public Service Corp.	☑ An Origina		(Mo, Da, Yr)						
	•	☐ A Resubm								
4 IC				T 117, 164.1, 164.2 AND 164.3) of withdrawals upon "base stock," or restoration of previous						
	luring the year adjustment was my ventory (such as to correct cumu					stock," or restorat rief particulars of a				
-	easurements), furnish in a footno				ng during the year		,			
	ason for the adjustment, the Mcf					vided accumulated				
-	ment, and account charged or cr					eventually be fully				
	re in a footnote a concise statem					h a statement show				
	counting performed with respect drawals during the year, or resto	•				of such accumulat ses requiring such				
	achment, upon native gas constit					ors of calculation,				
	on" of any storage reservoir.	9				ision accumulation				
	ne company uses a "base stock"		ith its s	summary	showing balance	of accumulated p				
	ory accounting, give a concise st				uring year.					
	ablishing such "base stock" and t				t pressure base c	of gas volumes as	14.65 psia at			
	e accounting performed with res	pect to any	. 6	60°F.						
encio	acriment									
			ı							
	Description	Noncurrent	Curr	ent	LNG	LNG	Total			
Line	Beddingtiett	(Account 117)	(Account		(Account 164.2)	(Account 164.3)	rotai			
No.		( tooodine 117)	(, ,000 a		() 1000unt 10 1.2)	( 1000 and 10 1.0)				
	(a)	(b)	(c)	)	(d)	(e)	(f)			
1	Balance at Beginning				, ,					
	of Year		\$30,8	37,223			\$30,837,223			
2	Gas Delivered to									
	Storage (contra Account)		40,2	69,592			40,269,592			
3	Gas Withdrawn from									
	Storage (contra Account) *		(40,5	65,350)			(40,565,350)			
4	Other Debits or									
	Credits (Net)									
5	Balance at End of Year		¢20.5	41.465			¢20 E41 46E			
	balance at End of Teal		\$30,5	41,405			\$30,541,465			
6	Therms		75,2	55,430			75,255,430			
7	Amount Per Therm		<u> </u>	\$0.41			\$0.41			
8	* Does not include \$74,921 of st	torage withdraw	al fees exp	pensed (	directly to account	t 804.	•			

Name	e of Respondent	This Report Is:	Date of R	eport	Year of Report	rt
Misc	onsin Public Service Corp.	🗵 An Origina		Yr)		
VVISC	onsin Fabile Service Corp.	☐ A Resubn			Decemb	per 31, 2010
		PREPAYM	ENTS (Account 16	5)		
1. R€	eport below the particulars (deta	ails) on each	2. Report	all payme	nts for undeliv	ered gas on line 5
prepa	ayment.		and comp	lete pages	226 to 227 sh	owing particulars
			(details) fo	or gas pre		
		•			Balanc	e at End of
Line	Natu	ire of Prepayme	ent		Year (	In Dollars)
No.		(a)			(b)	
1	Prepaid Insurance					4,261,442
2	Prepaid Rents					363,364
3	Prepaid Taxes (pages 262-263	3)				90,255,153
4	Prepaid Interest on Commerci	al Paper		·		0
5	Gas Prepayments (pages 226					0
6	Miscellaneous Prepayments: L	icenses				216,178
- 7	TOTAL					95,096,137
		RDINARY PRO	PERTY LOSSES (	Account 1	82.1)	
	Description of Extraordinary Loss			WRITTE	N OFF DURING	
	[Include in the description the date of loss, the date of Commission authorization to	Total	Losses		YEAR	Balance at
Line	use Account 182.1 and period of	Amount	Recognized	Account		End of
No.	amortization (mo, yr, to mo, yr).]	of Loss	During Year	Charged	Amount	Year
	(a)	(b)	(c)	(d)	(e)	(f)
1	None					
2						
3						
4						
5						
6						
7						
8						
9	TOTAL	0	(	D	0	0
	UNRECOVERE	D PLANT AND	REGULATORY ST	FUDY COS	STS (182.2)	
	Description of Unrecovered Plant			<del></del>	N OFF DURING	
	and Regulatory Study Costs	Total	Costs		YEAR	
	[Include in the description of costs, the date of Commission authorization to use	Amount	Recognized	Account		Balance at
Line	Account 182.2 and period of amortization	of Charges	During Year	Charged	Amount	End of
No.	(mo, yr, to mo, yr).]		•			Year
	(a)	(b)	(c)	(d)	(e)	(f)
10	None				. ,	<u></u>
11						
12						
13						
14		*				
15	·					
16						
17					•	
18						
19						
20						
21						
22						
23						
23 24					-	
2 <del>4</del> 25						
26						
26 27						
27 28					1	
29	TOTAL	0	(	<b>)</b>	0	0



Name	e of Respondent 7	his Report Is	<u> </u>	Date of	Rer	ort	Year of Repor	<del>-</del> †	
IVallic		⊼iis Kepoit is ⊠ An Origina		(Mo, Da			l ear of Nepolt		
Wisc	onsin Pilniic Service Corn III	☐ All Oligina ☐ A Resubm			•	)	Decembe	er 31, 2010	
l			MIUM AND DISCOUNT ON LONG-TERM DEBT (Accounts 181, 225						
	port under separate subheadings t			principal amour					
	nse, Unamortized Premium on Lon					rm debt origin			
	ortized Discount on Long-Term De						expense, premi		
	ense, premium or discount applica	ible to each cl	ass a	•			of bonds or oth	er long-term	
	of long-term debt. ow premium amounts by enclosing	the figures in		debt orig	ınalı	y issued.			
	theses.	ine ngures in	•						
	Ţ		ı	D.C. C. C.	Ι		AMORT	TATION	
1 !	Designation of t			Principal	1	tal Expense,		IZATION	
Line	Designation of Long-Term Debt			Amount of Debt Issued	-	Premium or Discount	Date From	RIOD Date To	
No.	Long-Term Debt			(b)		(c)	(d)	(e)	
1	Unamortized Debt Expense (18	 1\	-	(6)	+-	(0)	(u)	(6)	
2	First Mortgage Bonds -	Percent							
3	That Wortgage Bonda	<u>r crocin</u>							
4	Series Due December 1, 2028	6.08	\$	50,000,000	\$	526,087	12/1/1998	12/1/2028	
5	Series Due August 1, 2011	6.125	j '	150,000,000	ļ .	1,162,215	8/1/2001	12/1/2011	
6	Series Due December 1, 2012	4.875		150,000,000		1,170,476	12/1/2002	12/1/2012	
7	Series Due December 1, 2013	4.8	İ	125,000,000		1,017,567	12/1/2003	12/1/2013	
8	Series Due February 1, 2013	3.95		22,000,000		854,525	12/14/2006	2/1/2013	
9	Series Due December 1, 2036	5.55		125,000,000		1,505,013	12/1/2006	12/1/2036	
10	Series Due November 1, 2017	5.65		125,000,000		1,080,911	11/1/2007	11/1/2017	
11	Series Due December 1, 2015	6.375		125,000,000		1,138,612	12/1/2008	12/1/2015	
12									
13			\$	872,000,000	\$	8,455,406			
14									
15	Unamortized Debt Discount (22								
16	First Mortgage Bonds -	<u>Percent</u>							
17	Ossis a Dura Assessat 4, 2044	0.405		450,000,000		240.500	0/4/0004	0/4/0044	
18	Series Due August 1, 2011	6.125		150,000,000		349,500	8/1/2001	8/1/2011	
19	Series Due December 1, 2012	4.875		150,000,000		600,000	12/1/2002	12/1/2012	
	Series Due December 1, 2013	4.8		125,000,000		442,500	12/1/2003	12/1/2013	
21 22	Series Due December 1, 2036 Series Due November 1, 2017	5.55 5.65		125,000,000 125,000,000		723,750	12/1/2006 11/1/2007	12/1/2036 11/1/2017	
23	Series Due November 1, 2017	5.65	\$	675,000,000	\$	127,500 2,243,250	11/1/2007	11/1/2017	
	·		Ψ	073,000,000	۳	2,243,230			
24 25									
26									
20 27									
28									
29									
30									
31									
32									
33									
34									
35									

Name of Respondent		This Report Is:		Date of Report	t Year of Report			
Wisconsin Public Service	Corp.	⊠An Original ☐ A Resubmis		(Mo, Da, Yr) 04/28/11 December			2000	
UNAMORTIZED DEBT EXI	PENSE PE				T (Acc			
5. Furnish in a footnote parti				6. Identify separat				
treatment of unamortized debt expense, premium or disco associated with issues redeemed during the year. Also, g footnote the date of the Commission's authorization of trea other than as specified by the Uniform System of Accounts				unt applicable to issues which were redeemed in prior ive in a years.  atment 7. Explain any debits and credits other than				
other than as specified by the	Debt Discount and Expense , or credited to A 429, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization on Debt - Credited to A 29, Amortization of Premium on Debt - Credited to A 29, Amortization of A 29, Amortization							
Balance at	D:	ebits During		Credits During		Line		
Beginning of Year		Year		Year		End of Year	No.	
(f)		(g)		(h)		(i)		
							1.	
							2	
• • • • • • • • • • • • • • • • • • • •					_		3	
\$ 391,856			\$	20,715	\$	371,141	4	
184,030 344,138				116,229		67,801	5	
400,885				117,990 102,354		226,148 298,531	6 7	
429,600				141,239		288,361	8	
1,350,793				50,184		1,300,609	9	
855,225				109,177		746,048	10	
968,346				163,665		804,681	11	
,-				,,,,,,,,		22.,22.	12	
\$ 4,924,873	\$	-	\$	821,553	\$	4,103,320	13	
				,			14	
							15	
							16	
							17	
55,337				34,950		20,387	18	
175,000				60,000		115,000	19	
174,459			,	44,543		129,916	20	
649,364				24,124		625,240	21	
100,435				12,822		87,613	22	
\$ 1,154,595	\$	-	\$	176,439	\$	978,156	23	
							24	
			\$	997,992			25	
							26	
							27	
							28	
							29	
							30	
							31	
		•					. 32	
							33	
••							34	
PA .							35	
							36	
	-						37	
							38	
•							39 40	
			ı	1			+∪	

Name	e of Respondent	This Report Is:	Date of Report	Year of Report
	·	⊠ An Original	(Mo, Da, Yr)	
VVisco	onsin Public Service Corp.	☐ A Resubmission	04/28/11	December 31, 2010
	GAS	OPERATING REVEN	1	Geographic Basis
1. Rep	ort below natural gas operating rev			ded. The average number of
1.	bed account, and manufactured ga			ge of twelve figures at the close of
	ural gas means either natural gas t	unmixed or any mixture	each month.	al and a state Mass (4.4.70 main at
	ral and manufactured gas. ort number of customers, columns	(f) and (a) on the basis		al gas sold in Mcf (14.73 psia at erm basis, give the Btu contents of
	ers, in addition to the number of fla		the gas sold and the sales co	
	ere separate meter readings are a		<del>-</del>	from previous year (columns (c), (e)
one cu	stomer should be counted		and (g)), are not derived from	n previously
Line	Title of Acco	punt		NG REVENUES
No.			Amount for Year	Amount for Previous Year
	(a)		(b)	(c)
1	GAS SERVICE RI	EVENUES		
2	480 Residential Sales		2,946,786	3,964,475
3	481 Commercial & Industrial		500.050	704 000
4	Small (or Comm.) (See Instr	7. 6)	568,653	781,289 836,875
5	Large (or Ind.) (See Instr. 6) 482 Other Sales to Public Aut	horition	723,613	830,875
6 7	484 Interdepartmental Sales	nonues		
8	TOTAL Sales to Ultimate Co	neumere	4,239,052	5,582,639
9	483 Sales for Resale	insumers	4,239,032	3,302,039
10	TOTAL Nat. Gas Service Re	venues	4,239,052	5,582,639
11	Revenues from Manufacture		4,200,002	3,302,033
12	TOTAL Gas Service Revenu		4,239,052	5,582,639
13	OTHER OPERATING		1,200,002	0,002,000
14	485 Intracompany Transfers			
15	487 Forfeited Discounts			
16	488 Misc. Service Revenues		1,880	(13)
17	489 Rev. from Trans. of Gas	of Others	305,136	277,486
18	490 Sales of Prod. Ext. from I	Vat. Gas		
19	491 Rev. from Nat. Gas Proc.	by Others		
20	492 Incidental Gasoline and G	Oil Sales		
21	493 Rent from Gas Property			
22	494 Interdepartmental Rents			
23	495 Other Gas Revenues		55,551	(20,723)
24	TOTAL Other Operating Rev		362,567	256,750
25	TOTAL Gas Operating Reve		4,601,619	5,839,389
26	(Less) 496 Provision for Rate		4 004 040	
27	TOTAL Gas Operating Reve Provision for Refunds	nues Net of	4,601,619	
28	Dist. Type Sales by States (Inc	cl. Main Line	4,239,052	
·	Sales to Resid. and Comm.		, ,	
29	Main Line Industrial Sales (Inc	d. Main		
	Line Sales to Pub. Authoritie	1		
30	Sales for Resale			
31	Other Sales to Pub. Auth. (Loc	cal Dist. Only)		
32	Interdepartmental Sales			
33	TOTAL (Same as Line 10, Col	umns (b) and (d))	4,239,052	

Tax:				
Name of Respondent	This Report Is:	Date of Report	Year of Report	
Wisconsin Public Service Corp.	⊠ An Original	(Mo, Da, Yr)		
-	☐ A Resubmission	04/28/11	December 31, 2010	
	ATING REVENUES (Ad		Geographic Basi	is
reported figures, explain any inconsistend			nts. (See Account 481 of the	
6. Commercial and Industrial Sales, Acc			. Explain basis of classificatio	n in a
according to the basis of classification (S Large or Industrial) regularly used by the		footnote.)	ortant Changes During Year, fo	nr.
classification is not generally greater than			d and important rate increases	
approximately 800 Mcf	·, ···	decreases.		
THERMS MCF OF NATURA	AL GAS SOLD *	AVG. NO. OF NAT. GA	S CUSTRS PER MO	Line
Quantity for Year	Quantity for Previous Year	Number for Year	Number for Previous Year	No.
(d)	-			140.
(u)	(e)	(f)	(g)	1
4,045,832	4,467,896	4,854	4,870	2
4,045,032	4,407,090	4,654	4,070	3
811,095	905.001	410	415	4
	895,001	410	415	5
1,052,880	986,896	42	40	6
				7
5,909,807	6,349,793	5,306	5,325	8
3,909,607	0,349,793	5,300	5,325	9
5,909,807	6,349,793	5,306	5,325	10
3,909,007	0,349,793 ]	NOTES	3,323	11
				12
	* All gas volumo inform	nation is reported in therm	<u>.</u>	13
	All gas volume imom	lation is reported in therm	5	14
				15
				16
				17
				18
				19
				20
				21
				22
				23
				24
				25
				26
				27
	,			~
5,909,807				28
3,303,007				20
				29
				29
				30
				31
				32
5,909,807				33
5,908,607				- 33
•				
•				

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Wisconsin Public Service Corp.	☑ An Original	(Mo, Da, Yr)	·			
vviscorisiri Public Service Corp.	☐ A Resubmission	December 31, 2010				
RATE AND SALES SECTION						

## DEFINITIONS OF CLASSES OF SERVICE AND INSTRUCTIONS PERTAINING TO STATEMENTS ON SALES DATA

In the definitions below, the letters preceding the captions distinguish the main classes from the subclasses. Show the data broken into the subclasses if possible, but if not, report data under the main classes, drawing a dash through the subclass.

When gas measured through a single meter is used for more than one class of service as here defined, as for example, for both commercial and residential purposes, assign the total to the class having the principal use.

<u>Average Number of Customers.</u> Number of customers should be reported on the basis of number of meters, plus number of flat-rate accounts, except that where separate meter readings are added for billing purposes, one customer shall be counted for code group of meters so added. The average number of customers means the average of the 12 figures at the close of each month.

<u>Thousands of Cubic Feet or Therms Sold</u> (indicate which one by crossing out the one that does not apply). Give net figures, exclusive of respondent's own use and losses.

<u>Revenues.</u> This term covers revenues derived from (a) Sale of Gas (exclusive of forfeited discounts and penalties) and (b) Other Gas Revenues, such as rent from gas property, interdepartmental rents, customers' forfeited discounts and penalties, servicing of customers' installations and miscellaneous gas revenues.

- AB. Residential Service. This class includes all sales of gas for residential uses such as cooking, refrigeration, water heating, space heating and other domestic uses.
- A. Residential Service. This class includes all sales of gas for residential use except space heating.
- B. Residential Space Heating. This class includes all sales of gas for space heating including gas for other residential uses only when measured through the same meter.
- CD. <u>Commercial Service</u>. This class includes service rendered primarily to commercial establishments such as restaurants, hotels, clubs, hospitals, recognized rooming and boarding houses (but not individual tenants therein), garages, churches, warehouses, etc.
- C. Commercial Service. This class includes all sales of gas for commercial use except space heating.
- D. <u>Commercial Space Heating.</u> This class includes all sales of gas for space heating including gas for other commercial uses only when measured through the same meter.
- E. <u>Industrial Service</u>. This class includes service rendered primarily to manufacturing and industrial establishments where gas is used principally for large power, heating and metallurgical purposes.
- F. <u>Public Service and Highway Lighting</u>. Covers service rendered to municipalities or other governmental units for the purpose of lighting streets, highways, parks and other public places.
- G. Other Sales to Public Authorities. Covers service rendered to municipalities or other governmental units for lighting, heating, cooking, water heating and other general uses.
- H. Interdepartmental Sales. This class includes gas supplied by the gas department to other departments of the utility when the charges therefor are at tariff or other specific rates.
- I. Other Sales. This class includes all service to ultimate consumers not included in the foregoing described classifications.
- \* A I. Total Sales to Ultimate Consumers. This is the total of the foregoing described classifications.
- J. Sales to Other Gas Utilities for Resale. This class includes all sales of gas to other gas utilities or to public authorities for resale to ultimate consumers.
- K. Other Gas Revenues. Revenues derived from operations of the respondent other than sales of gas. They include rent from gas property, interdepartmental rents, customers' forfeited discounts and penalties, services of customers' installations and miscellaneous gas revenues, such as fees and charges for changing, connecting and disconnecting service, profit on sales of materials and supplies not ordinarily purchased for resale, commissions on sales or distribution of others' gas (sold under rates filed by such others), management or supervision fees, sale of steam (except where the respondent furnishes steam-heating service) and rentals from leased property on customers' premises.
- \* A K. Total Gas Operating Revenues. The total of all the foregoing accounts.

<u>Separate Schedules for Each State.</u> Separate schedules in this section should be filed for each state in which the respondent operates.

<u>Estimates.</u> If actual figures are not available for the schedules in this section, give estimates. Explain the methods used and the factual basis of the estimates, using supplementary sheets, if necessary.

Name	Name of Respondent		This Report Is:		rt	Year of Report		
145	annia Dublia Camina Cam	⊠ An Origii	nal	(Mo, Da, Yr)				
VVISCO	onsin Public Service Corp.	☐ A Resubmission		04/28/11		Decembe	r 31, 2010	
	625	-A. SALES I	DATA FOR T					
		(For the	State of Mich	nigan)		Geograp	hic Basis	
			-			AVERAGES		
		Average		Revenue				
	·	Number of	Gas	(Show to	Therms Mcf*	Revenue	Revenue	
Line	Class of	Customers	Sold	nearest	per	per	per	
No.	Service	per Month	Therms Mcf *	dollar)	Customer	Customer	Therm Mcf*	
	(a)	(b)	(c)	(d)	(e)	(f) . ·	(g)	
1	AB. Residential Service	4,854	4,045,832	\$ 2,946,786	834	\$ 607.08	\$ 0.7284	
2	A. Residential Service	80	42,164	32,826	527	\$ 410.33	\$ 0.7785	
3	B. Residential space heating service	4,774	4,003,668	2,913,960	839	\$ 610.38	\$ 0.7278	
4	CD. Commercial Service	410	811,095	568,653	1,978	\$ 1,386.96	\$ 0.7011	
5	C. Commercial service, except space heating	9	20,976	14,666	2,331	1,629.56	0.6992	
6	D. Commercial space heating	401	790,119	553,987	1,970	1,381.51	0.7011	
7	E. Industrial service	42	1,052,880	723,613	25,069	17,228.88	0.6873	
8	F. Public street & highway lighting	42	1,052,000	723,013	23,009	17,220.00	0.0073	
9	G. Other sales to public authorities					•		
10	H. Interdepartmental sales					· ·		
	I. Other sales							
10	A-I. Total sales to ultimate							
	customers	5,306	5,909,807	4,239,052	1,114	798.92	0.7173	
13	J. Sales to other gas utilities for resale		-		,			
14	A-J. TOTAL SALES OF GAS	5,306	5,909,807	4,239,052	1,114	798.92	0.7173	
	K. Other gas revenues	5,500	3,303,007	362,567	1,114	750.92	0.1113	
4.0				302,307				
	A-K. TOTAL GAS OPERATING REVENUE	5,306	5,909,807	4,601,619	1,114	867.25	0.7786	

<sup>\*</sup> All gas volume information is reported in therms

Name	e of Respondent	This Report	ls:	Date of Report		Year of Report		
10/:	annin Dublic Comice Com	☑ An Origin	nal	(Mo, Da, Yr)		·		
VVISCO	onsin Public Service Corp.	☐ A Resub	mission	04/28/11		December 31, 2010		
	62	5-A. SALES	DATA FOR	THE YEAR				
		(For the	e State of Wis	consin)		Geograp	hic B	asis
						AVERAGES		
		Average		Revenue				
		Number of	Gas	(Show to	Therms Mcf*	Revenue	Re	evenue
Line	Class of	Customers	Sold	nearest	per	per		per
No.	Service	per Month	Therms Mcf *	dollar)	Customer	Customer	The	rm <del>Mcf</del> *
	(a)	(b)	(c)	(d)	(e)	(f)		(g)
1	AB. Residential Service	283,379	218,051,072	\$ 225,248,730	769	\$ 794.87	\$	1.0330
. 2	A. Residential Service	6,740	2,817,092	3,104,004	418	8 460.53 1.1		1.1018
3	B. Residential space heating service	276,639	215,233,980	222,144,726	778	803.01 1.0		1.0321
4	CD. Commercial Service	26,526	68,568,573	62,063,661	2,585	2,339.73 0		0.9051
5	C. Commercial service, except space							
	heating	852	2,210,321	1,857,392	2,594	2,180.04		0.8403
6	D. Commercial space heating	25,674	66,358,252	60,206,269	2,585	2,345.03		0.9073
7	E. Industrial service	1,406	65,780,424	46,308,832	46,786	32,936.58		0.7040
8	F. Public street & highway lighting	-						
9	G. Other sales to public authorities			-				
10	H. Interdepartmental sales	1	13,885,842	8,837,923	13,885,842	8,837,923.00		0.6365
11	I. Other sales							
12	A-I. Total sales to ultimate			-				·
	customers	311,312	366,285,911	342,459,146	1,177	1,100.05		0.9350
13	J. Sales to other gas utilities for							
	resale							
14	A-J. TOTAL SALES OF GAS	311,312	366,285,911	342,459,146	1,177	1,100.05		0.9350
15	K. Other gas revenues			18,562,933				
16	A-K. TOTAL GAS OPERATING							
522	REVENUE	311,312	366,285,911	361,022,079	1,177	1,159.68		0.9856

* All gas volume	information	is re	ported	in '	therms
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Nam	e of Respondent		This Report	ls:	Date of Repor	t	Year of	Repo	ort
\\/ico	onsin Public Serv	ico Corn	☑ An Origin	al	(Mo, Da, Yr)				
V V 15C	Orisin Public Serv	ice corp.	☐ A Resubr	mission	4/28/11		Dece	ember	31, 2010
	6:	25-B. SAL	ES DATA BY	RATE SCH	IEDULES FOR	THE YEAR	?		
	3		(Fo	r the State o	f Michigan)			Geog	graphic Basis
1. Re	port below the dist	ribution of c	ustomers, sale	s and	5. Column (d) -	Give the av	erage nι	ımber	of
reven	ue for the year by i	ndividual rat	e schedules. (	(See	customers billed	d under each	rate sci	hedule	during the
definitions on first page of this section).					year. The total	of this colum	nn will ap	proxin	nate the
2. Column (a) - List all rate schedules by identification					total number of	ultimate cus	tomers,	line 12	2, Schedule
number or symbol. Where the same rate schedule					625-A.				
designation applies to different rates in different zones, citi					6. Columns (e)	• •			
	tricts, list separatel	-	ich such area i	n which	enter the total n				
	chedule is available				received from c				· · · · · · · · · · · · · · · · · · ·
	lumn (b) - Give the	• •		ie rate	schedule. The totals of these columns should equal				
	lule is applicable, i.	_			the totals shown on line 12, Schedule 625-A. If the				
	nercial heating, com		-		utility sells gas to ultimate customers under special contracts, the totals for such sales should be entered				
	lumn (c) - Using th				-				
	, column (a), indica				on a line on this page in order to make the totals of				
	d under each rate s		g., (A) for Resid	dential	columns (e) and (f) check with those entered on line 12, Schedule 625-A.				
Servic	ce, (B) Heating Ser	vice, etc.						- ee s	
					7. When a rate				- 1
					entire year, indic was effective.	cate in a too	inote the	perio	a in which it
					was enective.				
					Average				
		Туре с	of Service		Number of			F	Revenue
Line	Rate Schedule	to which	Schedule	Class of	Customers	*		(	Show to
No.	Designation	is ap	plicable	Service	per Month	Therms Me	ef Sold	nea	rest dollar)
	(a)		(b)	(c)	(d)	(e)			(f)
1	Residential Service	e			4,854	4,0	45,832	\$	2,946,786
2	GCGS-MI	Non-Space	Heating	Α	7		2,793		2,475
7	GRG-MI	Non-Space	Heating	Δ	73		30 371		30 351

				Average		
		Type of Service		Number of		Revenue
Line	Rate Schedule	to which Schedule	Class of	Customers	*	(Show to
No.	Designation	is applicable	Service	per Month	Therms Mef Sold	nearest dollar)
	· (a)	(b)	(c)	(d)	(e)	(f)
1	Residential Service	e		4,854	4,045,832	\$ 2,946,786
2	GCGS-MI	Non-Space Heating	Α	7	2,793	2,475
3	GRG-MI	Non-Space Heating	Α	73	39,371	30,351
4	GCGS-MI	Space Heating	В	36	51,434	37,008
5	GRG-MI	Space Heating	В	4,738	3,952,234	2,876,952
6	Commercial Servi	ce		410	811,095	568,653
7	GCGS-MI	Non-Space Heating	С	9	20,976	14,666
8	GCGL-MI	Space Heating	D	-	147,961	96,086
9	GCGS-MI	Space Heating	D	401	642,158	457,901
11	Industrial Service			42	1,052,880	723,613
12	GCGL-MI	Space Heating	E	39	979,854	654,187
13	GCGS-MI	Space Heating	E	3	34,149	22,626
14	CGTLCOMI	Lrg Volume Interruptible	Е	-	-	9,504
15	CGTSLCOMI	Lrg Volume Interruptible	E	-	38,877	20,916
16	GDBAL-MI	Lrg Volume Interruptible	Е	_	-	16,380
17						
18	Total All Classes	3		5,306	5,909,807	4,239,052

<sup>\*</sup> All gas volume information is reported in therms.

Nam	e of Respondent	į	This Report Is:		Date of Repor	t	Year of	Report
Wisc	onsin Public Ser	vice Corp.	⊠ An Original		(Mo, Da, Yr)		_	
		•	☐ A Resubmis		04/28/11			mber 31, 2010
	(	325-B. SAL	ES DATA BY F			THE YEAR		
				he State of				Geographic Basis
	eport below the dis							mber of customers
	ue for the year by			е	billed under each			•
	tions on first page			numbar				he total number of
<ol><li>Column (a) - List all rate schedules by identification num or symbol. Where the same rate schedule designation app</li></ol>					ultimate custom			e schedule listed,
	erent rates in differ				enter the total n			
	ately data for each				received from ci			
availa					schedule. The t	otals of thes	e columr	ns should equal the
3. Cd	olumn (b) - Give the	e type of serv	ice to which the ra	ate	totals shown on			
	dule is applicable, i	_	pace heating, co	mmercial				special contracts,
	ng, commercial coo							itered on a line on
	olumn (c) - Using th							of columns (e) and
	umn (a), indicate the				(f) check with the	use entered	on line 1	2, Schedule 625-
	d under each rate : ce, (B) Heating Ser		j., (A) IOI RESIDEN	ıuai	7. When a rate	schedule wa	as not in a	effect during the
JU1 VI	oo, (b) Ficaling Sel	, 100, 0to.						period in which it
					was effective.			[ · · · · · · · · · · · · · · · · · ·
					·			
	T			1	T .		Ī	
		_			Average			5
		1	of Service		Number of	*		Revenue
Line	Rate Schedule	1	ch Schedule	Class of	Customers			(Show to
No.	Designation	is a	pplicable	Service	per Month	Therms M	et Sold	nearest dollar)
	(a)	l	(b)	(c)	(d)	(e)	54.070	(f)
1	Residential Service	<del></del>	I la ation o		283,379		51,072	\$ 225,248,730
3	FBNG GCG-FS	Non-Space		A	69 5		54,805 9,043	45,286
<u>3</u>	GCG-FST	Non-Space		A	92		32,817	7,855 37,166
<del>-4</del> 5	GRG-3	Non-Space		A		2.7		3,013,697
		Non-Space		A	6,574		20,427	
	FBNG	Non-Space		A	7,074		79,155	4,979,811
7	GCG-FM	Space Heat		В	23		50,059	480,341
8 	GCG-FS	Space Heat	<u> </u>	B B	2,138 2,404		50,949	6,483,502
10	GCG-FST GRG-3	Space Heat	<del></del>	В	265,000		74,457	2,649,103
11	Decoupling	Space Heat	irig	Ь	200,000	190,0	79,360	202,777,204
12	Commercial Servi				26,526	69.5	68,573	4,774,765 62,063,661
13	FBNG	Non-Space	Heating	С	20,320		21,202	12,833
14	GCG-FS	Non-Space	<del></del>	C	323		65,307	1,507,898
15	GCG-FST	Non-Space		C	523		10,765	327,222
16	GCG-F31 GCGNF-M	Non-Space		C			13,047	9,439
17	FBNG	Space Heat		D	347	Ω	78,945	597,549
18	GCG-FS	Space Heat		D	10,298		67,229	44,418,390
19	GCG-FST	Space Heat		D	15,029		12,078	11,821,567
20	Decoupling	opace neal	ıı ıy	U	10,028	11,4	14,010	3,368,763
21	Industrial Service	1			1,406	65.7	80,424	46,308,832
22	GCG-FL	Non Space	Heating	E	1,406		ż	
		Non-Space		E	<u> </u>		50,129	726,127
23	GCG-FM	Non-Space			131		47,512	5,068,135
24	GCGNF-M	Non-Space		E	- 44		26,596	17,397
25	GCG-FL GCG-FM	Space Heat		E	- 14 1 147		64,059 07,535	3,789,169 30,065,174
/n	しょうしょし コーピートング	CHEST HEAT	11 11 3	. –	. 14/1	417	U 232 L	3D UND 1/4

Large Volume Interruptible

Large Volume Interruptible

Large Volume Interruptible

Large Volume Interruptible

GCG-IEGL

28 GCG-IEGM

29 GCG-IL

30 GCG-IM

27

5

30

209,228

3,508,870

3,078,880

8,266

286,677

27,049

1,941,054

1,797,173

Ε

E

Ε

Ε

<sup>\*</sup> All gas volume information is reported in therms.

Nam	e of Respondent		This Report Is:		Date of Repor	t	Year of	Report	
Micc	Visconsin Public Service Corp.				(Mo, Da, Yr)				
VVISC	Onsin rubiic Sei	vice Corp.	☐ A Resubmis	sion	04/28/11		Decem	ber 31, 2010	
	6	325-B. SAL	ES DATA BY R	ATE SCH	EDULES FOR	THE YEAR	,		
				ne State of \	Visconsin)			Geographic Basis	
1. Re	port below the dist	ribution of cu	ıstomers, sales aı	nd				mber of customers	
	ue for the year by i			e ,				ig the year. The	
	tions on first page							he total number of	
	lumn (a) - List all ra		•		ultimate custom				
•	nbol. Where the sa		-					e schedule listed,	
	erent rates in differ				enter the total n				
sepai availa	ately data for each	such area ir	i which the sched	ule is	received from cu			inal rate is should equal the	
	lumn (b) - Give the	type of serv	ice to which the r	ate				5-A. If the utility	
	lule is applicable, i.								
	ig, commercial coo		pado noading, do		sells gas to ultimate customers under special contracts, the totals for such sales should be entered on a line on				
	lumn (c) - Using th		on shown in Sche	dule 625-	this page in order to make the totals of columns (e) and				
A, col	umn (a), indicate th	ne class or cl	asses of custome	ers	(f) check with those entered on line 12, Schedule 625-				
serve	d under each rate s	schedule, e.g	g., (A) for Residen	tial	A.				
Servi	ce, (B) Heating Ser	vice, etc.			7. When a rate	schedule wa	is not in i	effect during the	
						ate in a foot	note the	period in which it	
					was effective.				
					Average				
		Type	of Service		Number of			Revenue	
Line	Rate Schedule		ch Schedule	Class of	Customers	*		(Show to	
No.	Designation	is a	pplicable	Service	per Month	Therms Me	ef Sold	nearest dollar)	
	(a)		(b)	(c)	(d)	(e)		(f)	
1	Industrial Service-	continued		,					
2	GCG-SOS-M	Large Volun	ne Interruptible	E	76	9	20,734	496,442	
3	GCG-TSL-CO	Large Volun	ne Interruptible	E	-	2,5	58,615	1,208,415	
4	GPDBU-S	Large Volun	ne Interruptible	E	_		-	3,999	
5	GTDBAL	Large Volun	ne Interruptible	E	_		-	882,021	
6	Total All Classes	-			211 211	352.4	വ വളര	333 621 223	

<sup>\*</sup> All gas volume information is reported in therms.

	e of Respondent  This Report  An Origin		Date of Repor (Mo, Da, Yr)	t	Year of Report
Wisc	onsin Public Servie Corp. ☐ A Resub	mission	04/28/11		December 31, 2010
	Annua		- NATURAL GA		
	rt particulars (details) concerning off-system schedule sales.	sales. Off-s	ystem sales inclu	ide all sales	other than MPSC approved
Line No.	Name	(City	of Delivery or town d State)	Account	Dekatherms of Gas Sold
NO.	(a)	and	(b)	(c)	(d)
1	BP Canada	States: MI		804	629,190
2	Gavilon	States: MI		804	15,000
3	Macquarie	States: MI		804	30,000
4	Sequent	States: MI, 0	DH, WI	804	985,941
5	Shell	States: MN		804	498,648
6	Southwest	States: MI		804	128,882
7	Tenaska	States: MI		804	1,824,115
8	WPS Generation	States: WI		804	8,000
9					
10 11					
12					
13					
14					
15					
16					
17					
18					
19					
20		1			İ

Column (b) - Point of Delivery is in various cities or towns.

Name of Respondent	This Report Is:	Date of Repo	rt	rt	
Wisconsin Public Service Corp.	⊠ An Original □ A Resubmission	(Mo, Da, Yr) 04/28/11		December 3	1. 2010
OFF-	SYSTEM SALES - NATU		ıtinued)		
		Peak Day	Delivery to C	Customers	
				Mcf	
Revenue for Year (See Instr. 5) (e)	Average Revenue per Dekatherm (f)	Date (g)	Noncoin- cidental (h)	Coin- cidental (i)	Line No.
\$2,755,228	\$4.38				1
49,800	3.32				2
128,400	4.28				3
4,506,656	4.57	•			4
2,036,977	4.08				5
546,761	4.24				6
7,654,389	4.20				7
30,560	3.82				8
					9
					10
					11
					12
					13 14
					15
					16
					17
					18
					19

Name	of Respondent	This Report Is:	Date of Report	Year of Report
Wiscor	nsin Public Service Corp.	⊠ An Original	(Mo, Da, Yr)	
	,	A Resubmission	04/28/11 OTHERS NATURAL C/	December 31, 2010
	REVENUE FROM TRANSPOF port below particulars (details)		3. In column (a) include	
	ansportation or compression (	_	companies from which r	
	gas for others. Subdivide rev		derived, points of receip	
	ortation or compression for inte		names of companies fro	om which gas was
	nies and others.		received and to which d	
	ural gas means either natural		specify the Commission	_
	e of natural and manufactured	_	authorizing such transac	ction.
	erisk, however, if gas transport nan natural gas.	ied or compressed is		
Outer a	lair Haturai yas.			<u> </u>
Line	Name of Company	y and Description of Servi	ice Performed	Distance
No.	• -	sociated companies with an		Transported
<u> </u>			!	(in miles)
<u> </u>		(a)		(b)
1	Fibrek Recycling U.S., Inc.			Various
2	Point of Receipt - Menominee			
3	Point of Delivery - Menomine	e Gate Station #2		
4				
5	Other - Transportation of Gas, ir		0,000 therms	Various
6	Various Points of Receipt and	d Delivery		
7				
8			•	
9				
10				
11				
12				
13				
14				
15				
16				
17				
18				
19			!	
20			!	
21				
22	,			
23			•	
24				
25				
26				

Instruction #3 - The Commission in its Order approving Application in Docket No. U-12741 authorized WPS to incorporate into its Commission approved gas rate book gas transportation tariffs.

TOTAL

Name of Respondent				Report	Year of Report	
Wisconsin Public Service		☑ An Original (Mo, Da, Yr)				
	LI A Resubr		04/28/1		December 31,	
Company of the Compan	RANSPORTATION O					
<ol> <li>Designate points of rethought</li> </ol>				•	provided under Par	
they can be identified on line system.	map of the responden	it's pipe			deral Regulations, ransportation in colun	•
5. Enter Mcf at 14.65 psi	ng regulation section	. ,				
6. Minor items (less than		he	-	. • .	102, 284.122, 284.2	
grouped.	1 1,000,000 mor) may			, ,	nd 284.224. Details	
S					d in separate annua	
			-	•	of the Commission's	-
			regulation	ons."		
*	*			Average Revenue	FERC	
Therms Mcf of Gas	Therms <del>Mcf</del> of Gas	Reve	enue	per Therm Mcf of	Tariff Rate	Line
Received	Delivered			Gas Delivered	Schedule	No.
				(in cents) *	Designation	
(c)	(d)	(e		(f)	(g)	1
7,233,306	7,233,306	\$	218,680	\$ 0.03	N/A	1
						2
						3
•						4
1,073,835	1,073,835		86,456	0.08	N/A	5
					!	6
		·				7
•						8
						9
						10
						1
						11
						12
						13
						14
						15
						16
						17
						18
						19
						20
						21
						22
	: 		-			1
	İ			•	·	23
-						24
						25
						26
8,307,141	8,307,141	\$	305,136	\$ 0.04		
		4				

<sup>\*</sup> All gas volume information is reported in therms

Nam	e of Respondent	Year of Report				
10/:	annain Bultis Camiaa Cam	This Report Is: 図 An Original	Date of Report (Mo, Da, Yr)			
VVISC	consin Public Service Corp.	☐ A Resubmission	04/28/11	December 31, 2010		
	GAS	OPERATION AND MA				
	If the emount for provious	veer is not derived from		Garrage and a factor in fa	-14	
	If the amount for previous	year is not derived from	previously reported	ilgures, explain in lo	omotes.	
Line		Account		Amount for	Amount for	
No.				Current Year	Previous Year	
		(a)		(b)	(c)	
1	1. PROI	DUCTION EXPENSES				
2	A. Manuf	actured Gas Production		\$ 277,688	\$ 277,688	
3	Manufactured Gas Production (	Submit Supplemental Sta	atement)			
4	B. Nat	tural Gas Production				
5	B1. Natural G	as Production and Gathe	ring			
6	Operation					
7	750 Operation Supervision a	nd Engineering				
8	751 Production Maps and Re	ecords				
9	752 Gas Wells Expenses					
10	753 Field Lines Expenses					
11	754 Field Compressor Station	n Expenses				
12	755 Field Compressor Station	n Fuel and Power				
13	756 Field Measuring and Reg	gulating Station Expenses	3	·		
14	757 Purification Expenses					
15	758 Gas Well Royalties					
16	759 Other Expenses					
17	760 Rents	** A				
18	TOTAL Operation (Enter Total	l of lines 7 thru 17)		-	-	
	Maintenance	***************************************				
20	761 Maintenance Supervisior				***************************************	
21	762 Maintenance of Structure	<u> </u>				
22	763 Maintenance of Producin					
23	764 Maintenance of Field Lin					
24 25	765 Maintenance of Field Co					
26	766 Maintenance of Field Me 767 Maintenance of Purificati		nem			
27	768 Maintenance of Drilling a				-	
28	769 Maintenance of Other Eq	<u> </u>				
29	TOTAL Maintenance (Enter T	· · · · · · · · · · · · · · · · · · ·				
30	TOTAL Natural Gas Producti		of lines 18 and 29)	_		
31		Products Extraction	, mice ye and 20)			
	Operation 52					
33	770 Operation Supervision ar	nd Engineering	Mark			
34	771 Operation Labor	- v				
35	772 Gas Shrinkage					
36	773 Fuel					
37	774 Power					
38	775 Materials					
39	776 Operation Supplies and E	Expenses				
40	777 Gas Processed by Other					
41	778 Royalties on Products Ex	dracted				
42	779 Marketing Expenses					
43	780 Products Purchased for F					
44	781 Variation in Products Inve					
45	(Less) 782 Extracted Product	s Used by the Utility-Cred	dit			
46	783 Rents					
47	TOTAL Operation (Enter Tetal	Latinga 22 thru 161		¢ .	¢ l	

NOTE: Page 320, Line 2, Columns (b) and (c) are amortization of gas plant site cleanup costs and monitoring costs.

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report	
		☑ An Original	(Mo, Da, Yr)	Trodit of thopolit	
VVisc	consin Public Service Corp.	☐ A Resubmission	04/28/11	Decembe	er 31, 2010
	GAS OPER	ATION AND MAINTE	NANCE EXPENSE		
Line		Account		Amount for	Amount for
No.				Current Year	Previous Year
		(a)		(b)	(c)
	B2. Produc	ts Extraction (Continue	ed)		
48	Maintenance				
49	784 Maintenance Supervisio	n and Engineering			
50	785 Maintenance of Structur	es and Improvements			
51	786 Maintenance of Extraction	on and Refining Equipme	ent		
52	787 Maintenance of Pipe Lin	es			
53	788 Maintenance of Extracte	d Products Storage Equ	ipment		
54	789 Maintenance of Compre				
55	790 Maintenance of Gas Me		nent		
56	791 Maintenance of Other E				
57	TOTAL Maintenance (Enter	Total of lines 49 thru 56)		-	-
58	TOTAL Products Extraction	(Enter Total of lines 47 and	57)	-	-
59		ration and Development			
60	Operation				
61	795 Delay Rentals				
62	796 Nonproductive Well Drill	ing			
63	797 Abandoned Leases				
64	798 Other Exploration	· · · · · · · · · · · · · · · · · · ·			
65	TOTAL Exploration and Dev		nes 61 thru 64)	-	-
		Gas Supply Expenses			
66	Operation				
67	800 Natural Gas Well Head F				
68	800.1 Natural Gas Well Head		any Transfers		
69	801 Natural Gas Field Line P				
70	802 Natural Gas Gasoline Pl				
71	803 Natural Gas Transmissio				
72	804 Natural Gas City Gate P			211,597,316	242,189,792
73	804.1 Liquefied Natural Gas	Purchases			
74	805 Other Gas Purchases	O + A - !: + + -			
75	(Less) 805.1 Purchased Gas	Cost Adjustments			
76	TOTAL Durch and One (Ext	T-1-1-5 (: 07.4- 75)		244 507 240	242 400 702
77 78	TOTAL Purchased Gas (Ente	er Lotal of lines 67 to 75)		211,597,316	242,189,792
	806 Exchange Gas Purchased Gas Expenses				
80	807.1 Well Expenses-Purcha	and Con			
81	807.2 Operation of Purchase				
82	807.3 Maintenance of Purcha		<del>*************************************</del>		
83	807.4 Purchased Gas Calcul		dons.		
84	807.5 Other Purchased Gas				
85	TOTAL Purchased Gas Expe		80 thru 84)		_
86	808.1 Gas Withdrawn from S		00 unu 0 <del>4</del> )	<del>-</del>	
87	(Less) 808.2 Gas Delivered t				
88	809.1 Withdrawals of Liquefic		essing-Dehit		
89	(Less) 809.2 Deliveries of Na			-	
90	Gas Used in Utility Operations-		, _, _,		
91	810 Gas Used for Compress	<del></del>			
92	811 Gas Used for Products E				
93	812 Gas Used for Other Utilit				
94	TOTAL Gas Used in Utility C	• •	f lines 91 thru 93)	_	_
95	813 Other Gas Supply Exper			463,835	525,166
96	TOTAL Other Gas Supply Ex		, 86 thru 89, 94, 95)	212,061,151	242,714,958
97	TOTAL Production Expense		****	\$ 212,338,839	\$ 242,992,646
	·	<del></del>			

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report	
Wisc	consin Public Service Corp.	☑ An Original	(Mo, Da, Yr)		
11100	•	☐ A Resubmission	04/28/11		er 31, 2010
	GAS OPER	ATION AND MAINTEN	NANCE EXPENSE	S (Continued)	
Line	_	Account		Amount for	Amount for
No.				Current Year	Previous Year
	(a)			(b)	(c)
98	I .	STORAGE, TERMINAI	LING AND	4.00	
	<del></del>	SSING EXPENSES			
99		round Storage Expenses			
100	Operation				
101	814 Operation Supervision a	nd Engineering			
102	815 Maps and Records				
103	816 Wells Expenses	PERMIT WASHINGTON TO THE PERMIT OF THE PERMI			
104	817 Line Expense				
105	818 Compressor Station Exp				
106	819 Compressor Station Fue				
107	820 Measuring and Regulating	ng Station Expenses			
108	821 Purification Expenses				
109	822 Exploration and Develop	ment			
110	823 Gas Losses				
111	824 Other Expenses				38
112	825 Storage Well Royalties				
113	826 Rents				
114	TOTAL Operation (Enter Tota	of lines 101 thru 113)		0	38
	Maintenance				
116	830 Maintenance Supervision				
117	831 Maintenance of Structure				
118	832 Maintenance of Reservo	irs and Wells			
119	833 Maintenance of Lines	0			
120	834 Maintenance of Compres				
121	835 Maintenance of Measurin		n Equipment		
122	836 Maintenance of Purificati				
123	837 Maintenance of Other Eq	· _ ·			
124	TOTAL Maintenance (Enter T			-	-
125	TOTAL Underground Storage		114 and 124)	0	38
126		er Storage Expenses			
127	Operation				
128	840 Operation Supervision ar				
129	841 Operation Labor and Exp	penses			
130	842 Rents			***************************************	
131	842.1 Fuel		WINTER TO THE RESERVE OF THE PERSON OF THE P		
132	842.2 Power			****	
133	842.3 Gas Losses				
134	TOTAL Operation (Enter Total	l of lines 128 thru 133)		-	-
	Maintenance				
136	843.1 Maintenance Supervisi	<u> </u>			
137	843.2 Maintenance of Structu				
138	843.3 Maintenance of Gas Ho				
139	843.4 Maintenance of Purifica				
140	843.5 Maintenance of Liquefa				
141	843.6 Maintenance of Vaporiz		· · · · · · · · · · · · · · · · · · ·		
142	843.7 Maintenance of Compre	<u> </u>			
143	843.8 Maintenance of Measu		pment		
144	843.9 Maintenance of Other E	· ·			
145	TOTAL Maintenance (Enter T			_	-
146	TOTAL Other Storage Eynen	DEDE IL ntor Total of linge 12	4 and 145)	\$	<b>\$</b>

Nam	e of Respondent	This Report Is:	Date of Report	Year	of Report		
1	•	☑ An Original	(Mo, Da, Yr)	· ·			
VVISC	consin Public Service Corp.	☐ A Resubmission	04/28/11		Decembe	r 31, 20	010
	GAS OPER	RATION AND MAINTE	NANCE EXPENS	ES (Cor		······································	
Line		Account		A	mount for	Am	ount for
No.				Cu	rrent Year	Prev	ious Year
		(a)			(b)		(c)
147	C. Liquefied Natural Gas	Terminaling and Proces	ssing Expenses				
148	Operation						
149	844.1 Operation Supervision	and Engineering					
150	844.2 LNG Processing Term	inal Labor and Expenses	3				
151	844.3 Liquefaction Processing	ng Labor and Expenses					
152	844.4 Liquefaction Transport	tation Labor and Expens	es				
153	844.5 Measuring and Regula	ating Labor and Expense	S				
154	844.6 Compressor Station La	abor and Expenses			:		
155	844.7 Communication Syste	m Expenses			-		
156	844.8 System Control and Lo	oad Dispatching					
157	845.1 Fuel						
158	845.2 Power						
159	845.3 Rents						
160	845.4 Demurrage Charges						
161	(Less) 845.5 Wharfage Rece	eipts-Credit					
162	845.6 Processing Liquefied of	or Vaporized Gas by Oth	ers				
163	846.1 Gas Losses						
164	846.2 Other Expenses						
165	TOTAL Operation (Enter Total	al of lines 149 thru 164)			-		
166	Maintenance						
167	847.1 Maintenance Supervis	ion and Engineering					
168	847.2 Maintenance of Struct	ures and Improvements					
169	847.3 Maintenance of LNG F	Processing Terminal Equ	ipment				
170	847.4 Maintenance of LNG T	ransportation Equipmen	ŧ				
171	847.5 Maintenance of Measu	iring and Regulating Equ	ipment				
172	847.6 Maintenance of Comp	ressor Station Equipmen	t				
173	847.7 Maintenance of Comm	nunication Equipment					
174	847.8 Maintenance of Other	Equipment					
175	TOTAL Maintenance (Enter	Total of lines 167 thru 174)			-		-
176	TOTAL Liquefied Nat Gas T 165 & 175)	erminaling and Processii	ng Exp <i>(Lines</i>		-		-
177	TOTAL Natural Gas Storage	(Enter Total of lines 125. 1	46, and 176)		0		38
178		SMISSION EXPENSES					
179	Operation						
180	850 Operation Supervision a	nd Engineering					
181	851 System Control and Loa						
182	852 Communication System						
183	853 Compressor Station Lab		•				
184	854 Gas for Compressor Sta	<del></del>					
185	855 Other Fuel and Power fo	<del></del>					
186	856 Mains Expenses	•			4,540		20,266
187	857 Measuring and Regulati	ng Station Expenses			234,635	<del></del>	202,575
188	858 Transmission and Comp		<del></del>				,
189	859 Other Expenses	,			42,033	·····	17,655
190	860 Rents						,
191	TOTAL Operation (Enter Total	of lines 180 thru 190)		\$	281,208	\$	240,496
					.===1		.,

Nam	e of Respondent	This Report Is:	Date of Report	Year of Report	
Wisc	consin Public Service Corp.	☑ An Original	(Mo, Da, Yr)		
	•	☐ A Resubmission	04/28/11		r 31, 2010
	GAS OPER	ATION AND MAINTEN Account	NANCE EXPENSE	<del>, `                                     </del>	
Line		Amount for	Amount for		
No.				Current Year	Previous Year
	O TRANSMICA	(a)	1\	(b)	(c)
192	Maintenance	SION EXPENSES (Contin	luea)		
193	861 Maintenance Supervision	n and Engineering			
194	862 Maintenance of Structure				
195	863 Maintenance of Mains	es and improvements			9,218
196	864 Maintenance of Compres	ssor Station Equipment			3,210
197	865 Maintenance of Measuring		pment	227,211	200,069
198	866 Maintenance of Commun		prinorit		200,000
199	867 Maintenance of Other Ed	<del></del>			
200	TOTAL Maintenance (Enter 7	<u> </u>		227,211	209,287
201	TOTAL Transmission Expen		1 and 200)	508,419	449,783
202		RIBUTION EXPENSES	, and 200)	000,770	110,700
203	Operation				
204	870 Operation Supervision a	nd Engineering		3,293,660	4,035,757
205	871 Distribution Load Dispate			(24,426)	(17,693)
206	872 Compressor Station Lab				
207	873 Compressor Station Fue				
208	874 Mains and Services Expe			2,709,055	2,387,589
209	875 Measuring and Regulatir	ng Station Expenses-Gen	eral	1,519,153	1,960,507
210	876 Measuring and Regulatir				
211	877 Measuring and Regulatir	ng Station Expenses-City	Gate Check		
	Station			242,882	161,445
212	878 Meter and House Regula	•		1,783,536	1,698,440
213	879 Customer Installations E	xpenses			
214	880 Other Expenses	· · · · · · · · · · · · · · · · · · ·		3,695,985	3,294,198
215	881 Rents			7,911	7,654
216	TOTAL Operation (Enter Tota	l of lines 204 thru 215)		13,227,756	13,527,897
-	Maintenance				
218	885 Maintenance Supervision			313,457	303,123
219	886 Maintenance of Structure	es and Improvements			
220	887 Maintenance of Mains			1,114,286	1,003,037
221	888 Maintenance of Compres	<u></u>			
222	889 Maintenance of Meas. ar	<del>`</del>		500,135	513,855
223	890 Maintenance of Meas. ar	······································			···
224	891 Maintenance of Meas. ar	nd Reg. Sta. EquipCity (	Gate Check	044.005	400 745
225	Station Station			214,828	183,719
225	892 Maintenance of Services			1,570,660	1,480,477
226 227	893 Maintenance of Meters a 894 Maintenance of Other Ed			1,970,201	2,420,019
	dollar.	· · · · · · · · · · · · · · · · · · ·		F 600 F07	E 004 000
228 229	TOTAL Distribution Exposes		and 229)	5,683,567	5,904,230
230	TOTAL Distribution Expense	S (Enter Total of lines 216 a R ACCOUNTS EXPENS		18,911,323	19,432,127
$\vdash$	Operation 5. COSTOME	IN ACCOUNTS EXPENS	LV		
232	901 Supervision			458,020	950,068
233	902 Meter Reading Expenses	······································		340,112	353,363
234	903 Customer Records and 0			6,692,291	6,183,880
235	904 Uncollectible Accounts	2 3 G. C. T. Expondo		3,325,368	5,999,752
236	905 Miscellaneous Customer	Accounts Expenses		765,831	901,106
237	TOTAL Customer Accounts	•	nee 232	. 55,551	55.,.00
	thru 236)	Evhenses (Eurai 1019101111	100 232	\$ 11,581,622	\$ 14,388,169
	: Page 324 Line 205 includes	111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			,,555,750

NOTE: Page 324, Line 205 includes credits received for distribution load dispatching services provided to subsidiaries of Integrys Energy Group, Inc.

Nam	e of Respondent	This Report Is:	Date of Report	IVes	ar of Report		
	•	☑ An Original	(Mo, Da, Yr)	real of Report			
Wisc	onsin Public Service Corp.	☐ A Resubmission	04/28/11	December 31, 2010			
	GAS OPERATION AND MAINTENANCE EXPENSES (C					7 01, 2010	
Line	3, 10 3, 21,	Account	7.11102 27.11 21102	<del>, `</del>	Amount for	Amount for	
No.		71000011		1	Current Year	Previous Year	
110.		(a)		`	(b)	(c)	
238	6. CUSTOMER SERVIC		L EXPENSES		(~)	(0)	
239	Operation						
240	907 Supervision			\$	113,513	\$ 470,277	
241					18,261,134	9,938,251	
242	909 Informational and Instruc				463,073	532,945	
243	910 Miscellaneous Custome	r Service and Information	al Expenses		47,264	110,627	
244	TOTAL Customer Service a	nd Information Expenses	(Lines 240				
	thru 243)	<b>,</b>	(		18,884,984	11,052,100	
245	7. S	ALES EXPENSES					
246	Operation						
247	911 Supervision						
248	912 Demonstrating and Selli	ng Expenses					
249	913 Advertising Expenses						
250	916 Miscellaneous Sales Exp	penses			-		
251	TOTAL Sales Expenses (Ent	ter Total of lines 247 thru 25	0)		0	0	
252	8. ADMINISTRATI	IVE AND GENERAL EXF	PENSES				
253	Operation						
254	920 Administrative and Gene	eral Salaries		<u> </u>	7,632,999	11,030,040	
255	921 Office Supplies and Expe				1,509,678	2,741,515	
256	(Less) (922) Administrative E						
257	923 Outside Services Employ	yed			1,587,925	1,328,693	
258	924 Property Insurance			ļ	644,926	642,649	
259	925 Injuries and Damages			<u> </u>	970,556	571,527	
260	926 Employee Pensions and			ļ	9,224,541	8,282,092	
261	927 Franchise Requirements						
262	928 Regulatory Commission			ļ	123,662	104,853	
263	(Less) (929) Duplicate Charg			ļ	(1,173,757)	(1,410,511)	
264	930.1 General Advertising Ex	<del></del>			91,771	114,653	
265	930.2 Miscellaneous Genera	l Expenses		ļ	3,277,704	2,478,182	
266	931 Rents				953,682	1,022,936	
267	TOTAL Operation (Enter Total	of lines 254 thru 266)			24,843,687	26,906,629	
<b>—</b>	Maintenance				2.1		
269	935 Maintenance of General				81		
270	TOTAL Administrative and G	General Exp (Total of lines	267 and 269)	ļ	24,843,768	26,906,629	
271	TOTAL Gas O. and M. Exp ( 251, and 270)	Lines 97, 177, 201, 229, 23	7, 244,	\$	287,068,955	\$ 315,221,492	
	201, and 210)			ΙΨ	207,000,333	Ψ 313,221,432	
	N	IUMBER OF GAS DEPAI	RTMENT EMPLOYE	ES		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1. Th	e data on number of employees	should be reported	construction employ	ees i	n a footnote.		
	e payroll period ending nearest t		3. The number of e				
	payroll period ending 60 days before or after October 31. department from jo						
2. If the respondent's payroll for the reporting period may be determined by estimate, on the basis of employe							
	ncludes any special construction personnel, include such equivalents. Show the estimated number of equivalent						
empio	employees on line 3, and show the number of such special employees attributed to the gas department from joint functions.						
			idifotions.				
1. Pa	yroll Period Ended (Date)	<del></del>			12/25/2010		
	tal Regular Full-Time Employee	 S			312		
	tal Part-Time and Temporary Er				15		
	tal Employees	. •			327		
T	Total Employees						

NOTE: Page 325, Line 241, Column (b) - Amount includes increased payments to Focus on Energy as agreed to with the PSCW.

Name of Respondent	This Report Is:	Date of Report	Year of Report
Wisconsin Public Service Corp.		(Mo, Da, Yr)	
VVISCOIISIII F abiic Service Corp.	☐ A Resubmission	04/28/11	December 31, 2010

GAS PURCHASES (Accounts 800, 801, 802, 803, 803.1, 804, 804.1 and 805)

- 1. Report particulars of gas purchases during the year in the manner prescribed below.
- 2. Provide subheadings and totals for prescribed accounts as follows:
  - 800 Natural Gas Well Head Purchases.
  - 801 Natural Gas Field Line Purchases.
  - 802 Natural Gas Gasoline Plant Outlet Purchases.
  - 803 Natural Gas Transmission Line Purchases.
  - 803.1 Off-System Gas Purchases.
  - 804 Natural Gas City Gate Purchases.
  - 804.1 Liquefied Natural Gas Purchases.
  - 805 Other Gas Purchases.

Purchases are to be reported in account number sequence, e.g. all purchases charged to Account 800, followed by charges to Account 801, etc. Under each account number, purchases should be reported by states in alphabetical order. Totals are to be shown for each account in Columns (h) and (i) and should agree with the books of account, or any differences reconciled.

In some cases, two or more lines will be required to report a purchase, as when it is charged to more than one account.

- 3. Purchases may be reported by gas purchase contract totals (at the option of the respondent) provided that the same price is being paid for all gas purchased under the contract. If two or more prices are in effect under the same contract, separate details for each price shall be reported. The name of each seller included in the contract total shall be listed on separate sheets, clearly cross-referenced. Where two or more prices are in effect the sellers at each price are to be listed separately.
- 4. Purchases of less than 100,000 Mcf per year per contract from sellers not affiliated with the reporting company may (at the option of the respondent) be grouped by account number, except when the purchases were permanently discontinued during the reporting year. When grouped purchases are reported, the number of grouped purchases is to be reported in Column (b). Only Columns (a), (b), (h), (i), and (j) are to be completed for grouped purchases; however, the Commission may request additional details when necessary. Grouped non-jurisdictional purchases should be shown on a separate line.

5. Column instructions are as follows:

<u>Column (b)</u> - Report the names of all sellers. Abbreviations may be used where necessary.

Column (c) - Give the name of the producing field only for purchases at the wellhead or from field lines. The plant name should be given for purchase from gasoline outlets. If purchases under a contract are from more than one field or plant, use the name of the one contributing the largest volume. Use a footnote to list the other fields or plants involved.

Columns (d) and (e) - Designate the state and county where the gas is received. Where gas is received in more than one county, use the name of the county having the largest volume and by footnote list the other counties involved.

Column (f) - Show date of the gas purchase contract. If gas is purchased under a renegotiated contract, show the date of the original contract and the date of the renegotiated contract on the following line in brackets. If new acreage is dedicated by ratification of an existing contract show the date of the ratification, rather than the date of the original contract. If gas is being sold from a different reservoir than the original dedicated acreage pursuant to Section 2.56(f)(2) of the Commission's Rules of Practice and Procedure, place the letter "A" after the contract date.

If the purchase was permanently discontinued during the reporting year, so indicate by an asterick (\*) in Column (f).

<u>Column (g)</u> - Show for each purchase the approximate Btu per cubic foot.

<u>Column (h)</u> - State the volume of purchased gas as measured for purpose of determining the amount payable for the gas. Include current year receipts of make-up gas that was paid for in prior years.

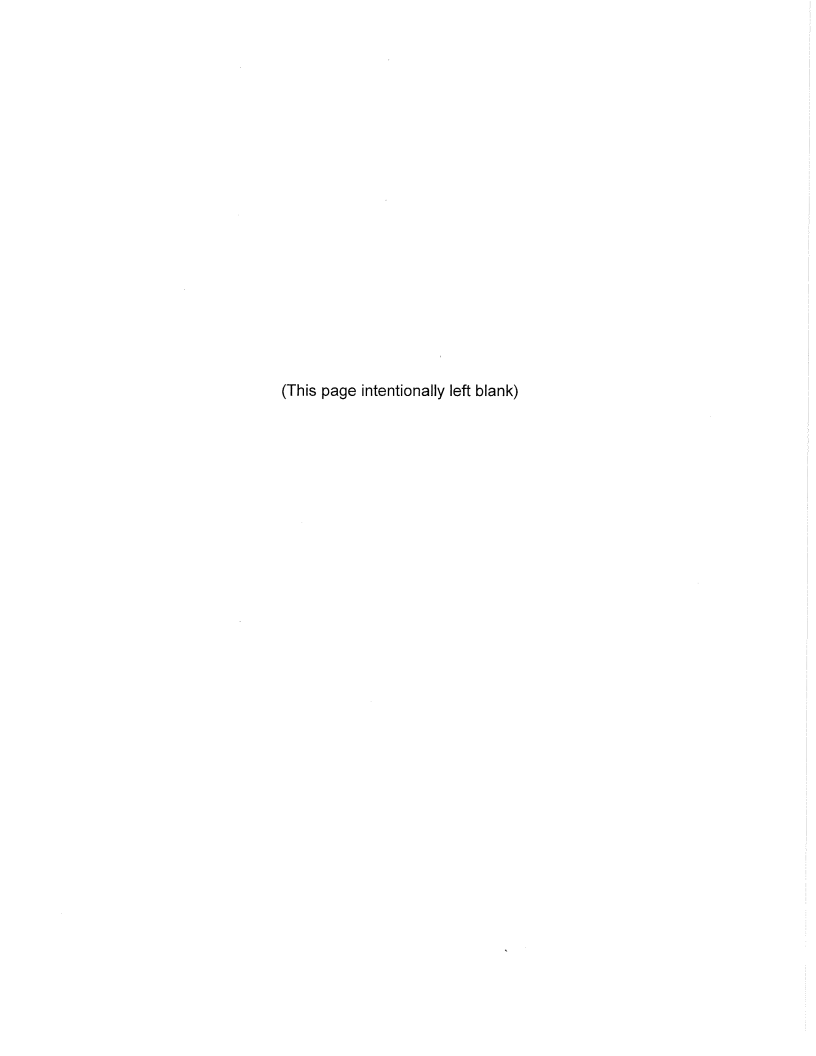
<u>Column (i)</u> - State the dollar amount (omit cents) paid and previously paid for the volumes of gas shown in Column (h).

<u>Column (i)</u> - State the average cost per Mcf to the nearest hundredth of a cent. [Column (i) divided by Column (h) multiplied by 100}.

MPSC FORM P-522 (Rev. 1-01)

Page 327

NOTE: Pages 327A and 327B have not been completed pursuant to "Form P-522 Changes for 1997" which states: "The Commission will permit the option to delete this schedule if the company agrees to make the information available through the gas cost recovery filing, or upon request of the Commission staff."



	e of Respondent	This Report Is:		Date of		Year of Rep	ort
	onsin Public	⊠ An Origir		(Mo, Da			
Servi	ce Corporation	☐ A Resub			28/2011	Decem	ber 31, 2010
	EXCH	ANGE GAS TRAI	NSACTIONS (A				
1. Re	port below particulars (de	tails) concerning the	gas volumes		n 100,000 Mc		
	elated dollar amounts of n		transactions				called for concern-
during	the year. Minor transact	ions		ing each	natural gas e	xchange wher	e consideration
					Exchange Gas	Received	
	Name of Co					7.0001704	
Line	(Designate associat	·	Point of Re				Debit
No.	with an aste	erisk)	(City, State,	etc.)	M	lcf	(Credit)
					]		Account 242
	(a)		(b)		((	c)	(d)
1	Tenaska (1)		N/A			0	0
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	e e						
34							
35							
36							
37							
38							
39							
40							
	TOTAL					o	0

<sup>(1)</sup> An exchange transaction occurred in November 2009 with Tenaska. Tenaska held 135,473 Dth (valued at \$620,629). At December 31, 2009, this exchange transaction was included in Account 174. This gas was delivered to WPS in February 2010.

Name of Respondent	This Report Is:		Date of Report	Year of Report	
Wisconsin Public			(Mo, Da, Yr)		
Service Corporation	☐ A Resul	bmission	4/28/2011 December 31, 2010		
			unt 806, Exchange G		
was received or paid in perforr				eceipt and delivery of gas so	that
<ol><li>List individually net transac</li></ol>	tions occurring durin	g the year for		entified on a map of the	
each rate schedule.			respondent's pipeline	system.	
Exchange	Gas Delivered		Excess		-
			Mcf	Debit	
Point of Delivery		Debit	Received or	(Credit)	Line
(City, State, etc.)	Mcf	(Credit)	Delivered	Account 806 (2)	No.
		Account 174			
(e)	(f)	(g)	(h)	(i)	
Guardian Pipeline - Various	135,473	\$ (620,629)	0	\$ 620,629	1
				·	2
					3
					4
					5
					6
					7
					8 9
					9 10
					11
					12
					13
					14
					15
					16
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					30
					31
					32
	'				33
	·				34
	.				35
	"				36
					37
					38
	1				39

(620,629)

135,473

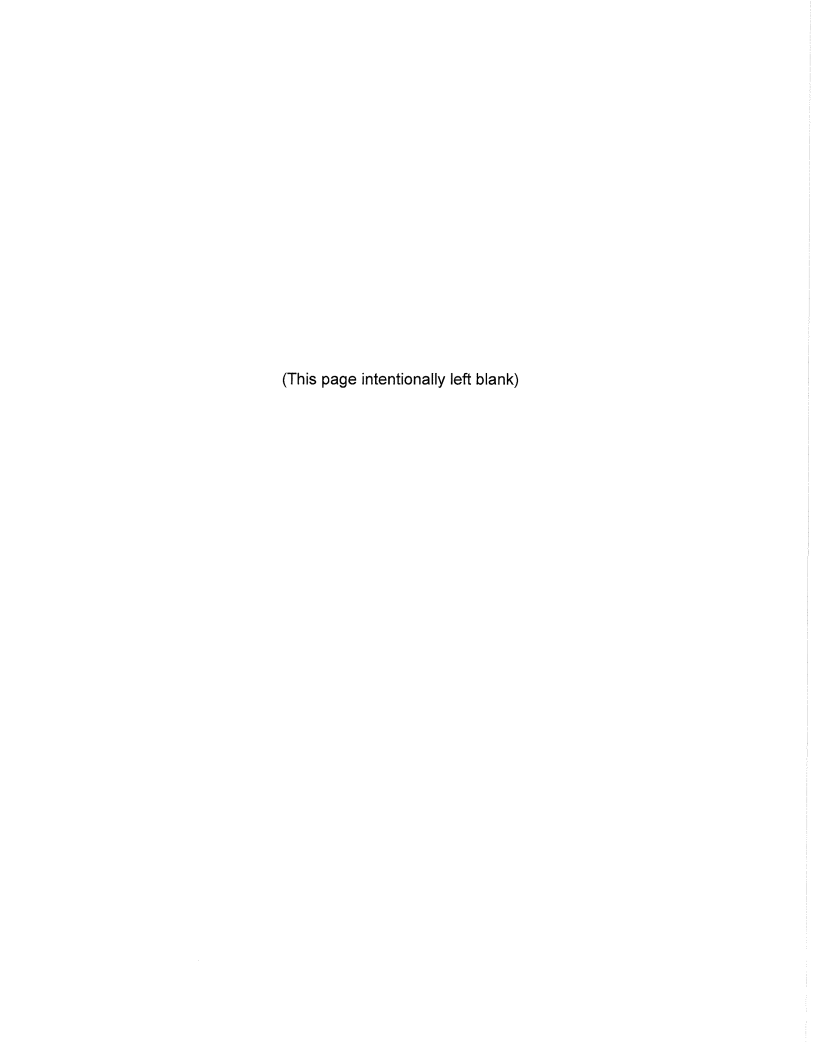
620,629

<sup>(2)</sup> The Public Service Commission of Wisconsin requires exchange gas to be accounted for in the cost of gas Account 804 instead of Account 806.

	e of Respondent	This Report		Date of		Year of Rep	port
		Original	(Mo, Da, Yr)				
Serv	ice Corporation		Resubmission		8/2011		mber 31, 2010
r r.	EXCHANGI Irnish any additional expla		ISACTIONS (Ac				
	irnish any additional expla in the accounting for exch				at 14.73 psia		surement of gas
			Charges F			Received or	FERC
	Name of Comp		or Payable by Re	espondent	Receivable t	y Responent	Tariff
Line	(Designate associated		A		A a	A	Rate
No.	with an asteris	sk)	Amount	Account	Amount	Account	Schedule Identification
	(a)		(j)	(k)	(I)	(m)	(n)
1	Tenaska		0	N/A	0	N/A	N/A
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		4					
32							
33							
34							
35							
36							
37							
38							
39 40							
41	TOTAL		0		0		
	i				•		

Nomo	of Respondent	This Report Is:	Date of Report	Year of R	oport	
		☐ An Original	(Mo, Da, Yr)	real of K	eport	
Wisco	nsin Public Service Corp.	☐ A Resubmission	4/28/11	Dece	mber	31, 2010
		THER GAS SUPPLY EXI	PENSES (Account 813)			
	ther gas supply expenses by dea the nature of such expenses. St		expenses separately. Indicate purpose of property to which			
Line		Description			(	Amount (in dollars)
No.		(a)			`	(b)
1	System Dispatch Charges				\$	6,000
2	IBS Allocation					173,631
3	Other					50
4	Realized Loss on Mark-to-M	arket Fixed Bill Cost				284,154
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						
3 <i>1</i> 38	,					
39						
40						
41						
42						
43						
44 45						
45 46						
47						
48						
49						
50	TOTAL				\$	463,835

Name	e of Respondent	This Report Is:	Date of Report	Year of Report	
Wisc	onsin Public Service Corp.	⊠ An Original	(Mo, Da, Yr)		
	·	│□ A Resubmission NEOUS GENERAL EX	04/28/11	December 3	31, 2010
	IVIIGUELLA	INCOUS GENERAL EX	FENSES (Account 9.	30.2) (Gas)	
1	Industry association dues				40,866
2	Experimental and general research	ı expenses			82,319
3	Publishing and distributing informat expenses; and other expenses of s			transfer agent fees and	
4	Other expenses (items of \$5,000 or recipient and (3) amount of such ite items so grouped is shown)	r more must be listed separat	ely in this column showing		
6	Intercompany Billing from IBS, see	IBS FERC Form 60			3,154,519
7					
8 9					
10					
11					
12					
13					
14	Line 3 - These expenses are includ	led in the intercompany billing	from IBS amount on Line	÷ 6.	
15					
16 17					
18					
19					
20					
21					
22					
23					
24					
25 26					
26 27					
28					
29					
30	·				
31					
32					
33					
34 35					
36					
37	·				
38					
39					
40					
41					
42					-
43 44					
44 45					
46					
47		•			
48					
49	TOTAL		,		3.277.704



Misco	of Respondent	This Report		Date of		Year of F	Report
V V 13COI	nsin Public Service Corp.	☑ An Origin ☐ A Resubi		(Mo, Da		Doc	cember 31, 2010
וח	EPRECIATION, DEPLETION,					<del></del>	
וט	LENECIATION, DEFECTION,	(Except Amor			•	03, 404.1,	404.2 404.3, 403)
depletion accordin 2. Repo year 197	ort in Section A the amounts of de in and amortization for the accoun ig to the plant functional groups s ort all available information called 71, 1974 and every fifth year there in the intervals	ts indicated and nown. for in Section B	l classified for the report	thereafter Report in are applie by plant a	column (b) all deped and show a conaccount, subaccoue pre-printed in co	reciable plai posite total. nt or function	nd every fifth year  It balances to which rates (If more desirable, reponal classifications other dicate at the bottom of
	Section A. S	ummary of De	epreciation, D	epletion,	and Amortization	n Charges	
					Amortization a		Amortization of
Line			Depreci	ation	tion of Producir	ng Natural	Underground
No.	Functional Classifica	tion	Exper		Gas Land ar		Storage Land and Land
			(Account		Rights (Accou	nt 404.1)	Rights (Account 404.2)
	(a)		(b)		(c)		(d)
1	Intangible plant						
2	Production plant, manufactur						
3	Production and gathering pla	nt,					
4	natural gas						
4	Products extraction plant	mt .			· · · · · · · · · · · · · · · · · · ·		
5	Underground gas storage plant	110					
6 7	Other storage plant						
′	Base load LNG terminating a	nd					
8	processing plant		1	579,991			
9	Transmission plant						
10	Distribution plant General plant			900,871 477,173			
11	Common plant-gas		<del></del>	248,960			
12	Common plant-gas		[ [,	240,300			
13							
14							
15							
16							
17							
18	*						
19							* * * * * * * * * * * * * * * * * * *
20							
21							
22							
23							
24							
25	TOTAL		21,	206,995		-	-
	TOTAL		21,	206,995			

Name of Respondent	This Report		ate of R		Year of Report	
Wisconsin Public Service	ce Corp. ⊠ An Origin □ A Resubr		(Mo, Da, Yr) 04/28/11		December 31, 2009	
DEPRECIATION, DE	DEPRECIATION, DEPLETION, AND AMORTIZATION OF GAS PLANT (Accounts 403, 404.1, 404.2 404.3, 4					
	(Except Amortization	of Acquisition .	Adjustm	ents) (Cont	inued)	
manner in which column (b) balances, state the method o available information for each column (a). If composite depavailable information called for	f averaging used. For colunt plant functional classification reciation accounting is used or in columns (b) and (c) on	nn (c) report revon listed in 3. I, report additionally states the states are states and states are states are states and states are	risions mand in the distribution to distribute the distribution to distribute the distribution mand in the distribution to distribute the distribution mand in the distribu	ade to estima ons for depre depreciation p bottom of Se	ow at the bottom of Section B a ted gas reserves. ciation were made during the y provided by application of report ction B the amounts and nature	ear in ted rates,
Where the unit-of-production	method is used to determine	e pro	visions a	and the plant i	tems to which related.	
Se	ection A. Summary of De	preciation, Dep	letion, a	nd Amortiza	tion Charges	
Amortization of			·			
Other Limited-term	Amortization of	Total				Line
Gas Plant	Other Gas Plant	(b to f)		Fu	inctional Classification	No.
(Account 404.3)	(Account 405)					
(e)	(f)	(g)			(a)	
	1,166,290	1,1	66,290	Intangible	olant	1
			0	Production	plant, manufactured gas	2
			0	Production natural gas	and gathering plant,	3
			0	Products e	xtraction plant	4
	······································		. 0		nd gas storage plant	5
			0	Other stora		6
			0		NG terminating and	7
		1.5		Transmissi	·	8
				Distribution		9
				General pla		10
			48,960	Common p		11
		•	<u> </u>	•	v	12
						13
						14
						15
						16
						17
						18
						19
						20
						21
						22
						23
				****		24
_	1,166,290	22,3	73,285	TOTAL		25
	e de la companya de la companya de la companya de la companya de la companya de la companya de la companya de					
				÷		
<i>:</i>						

Name	of Respondent	This Report Is:	Date of		Year of Rep	oort
Wisco	nsin Public Service Corp.	<ul><li>☑ An Original</li><li>☑ A Resubmission</li></ul>	(Mo, Da 04/28/1		Door	mhor 31 - 2010
	DEPRECIATION.	DEPLETION, AND AMOR		AND DESCRIPTION OF THE PARTY OF		mber 31, 2010 ued)
		B. Factors Used in Est				
			***		eciation	Applied
Line	Function	al Classification			t Base	Depr. Rate(s)
No.		(a)			sands) <sup>.</sup> b)	(Percent) (c)
		(a)		\	D)	(0)
1	Intangible Plant		······································	7,8	334	14.887%
2	Production Plant			٨	//A	N/A
3	Storage Plant			N	//A	N/A
4	Transmission Plant			66,	317	2.382%
5	Distribution Plant			547	,375	3.270%
6	General Plant			10,	794	4.421%
7	Common Plant-Gas			39,;	243	3.183%
8			:			
9						
10						
Notes to Depreciation, Depletion and Amortization of Gas Plant Column (b) balances were obtained using a twelve month average.						

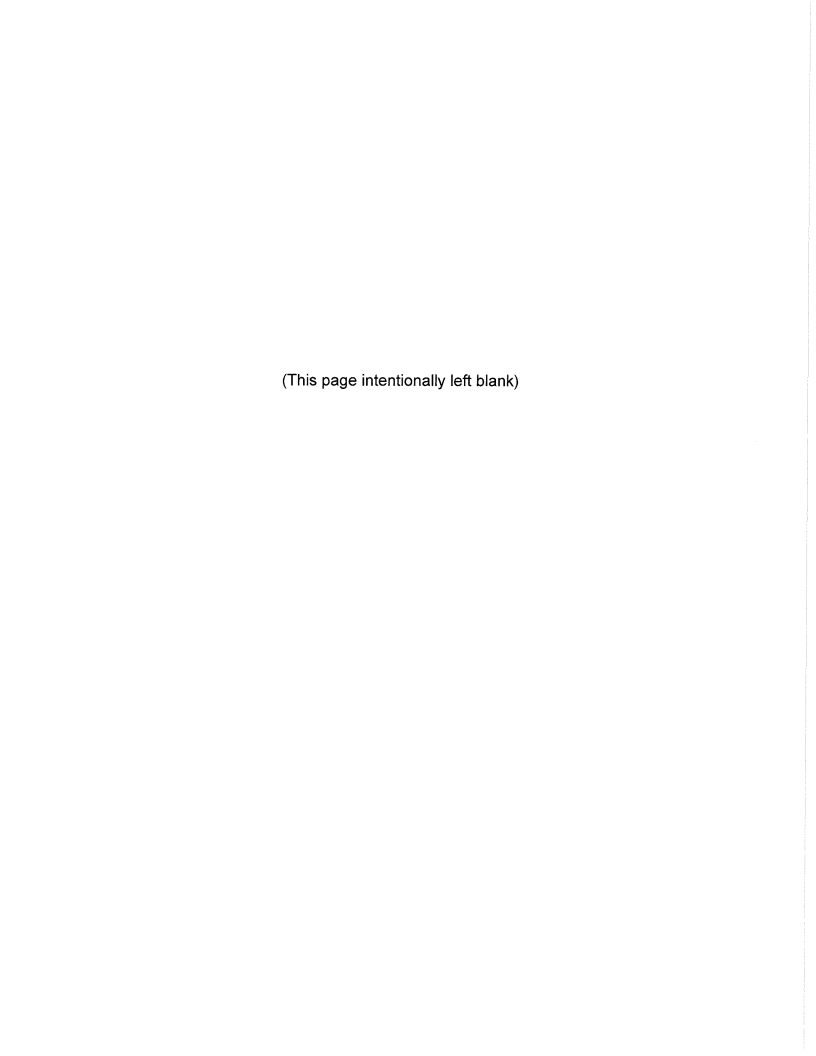
Name	or Respondent	This Report is:	Date of Report	Year of Rep	ροπ
Wisco	onsin Public Service Corp.	⊠ An Original	(Mo, Da, Yr)	5	1 04 0040
	· · · · · · · · · · · · · · · · · · ·	☐ A Resubmission	04/28/11	Decem	ber 31, 2010
		DISTRIBUTION AND TRA	3. Report separately a	ou line that w	as not sporeted
operate 2. Rep owners ootnot	port below by States the total med by respondent at end of year port separately any lines held uship. Designate such lines with the state the name of owner, or adent's title, and percent owner.	ar. Inder a title other than full In an asterisk and in a co-owner, nature of	during the past year. E (details) and state whet or any portion thereof, haccount, or what dispose cost are contemplated.  4. Report the number of	nter in a footi her the book has been retin sition of the lin	note the particulars cost of such a line, red in the books of ne and its book
			point		
	l	Designation (Identification)	of Line		Total Miles
Line No.		or Group of Lines (a)			of Pipe (to 0.1) (b)
1 1	Michigan Gas Mains	(a)			102.8
	Michigan Gas Services				84.4
3	Wisconsin Gas Mains				7,791.8
4	Wisconsin Gas Services				5,184.8
5					
6					
,7					
8					
9		-			
10					
11					
12					
14					
15					
16					
17					
18					
19	·				
20 7	TOTAL				13,163.8

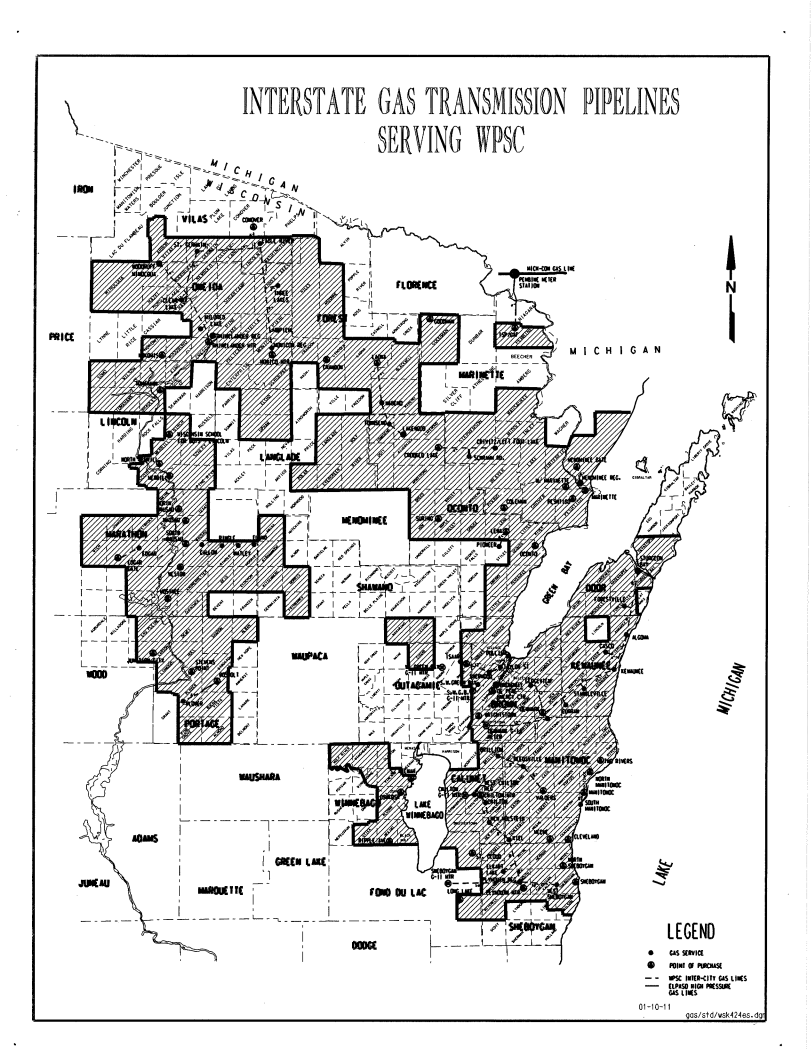
Nan	ne of Respondent	This Report Is:	Date of Report	Year of Report	West in the second seco
Wise	consin Public Service Corp.	⊠ An Original	(Mo, Da, Yr)		04.0040
		☐ A Resubmission DISTRIBUTION SYSTER	04/28/11		er 31, 2010
1. R	eport below the total distribution		2. Report Mcf on a		14.73 psia at 60°F.
	uding deliveries to storage, for th		•	•	·
deliv	eries indicated below during the	calendar year.			
····		· · · · ·		<u> </u>	Curtailments
Line	lte	em	Day/Month	Amount of	on Day/Month
No.				Dekatherms <del>Mcf</del>	Indicated
	(8	a)	(b)	(c)	(d)
	Section A. Three Highest Days o	f System Peak Deliveries	on section		The Royal
1	Date of Highest Day's Deliveries		2-Jan		100 (100 (100 (100 (100 (100 (100 (100
2	Deliveries to Customers Subject	to MPSC Rate Schedules			
3	Deliveries to Others				
4	TOTAL			443,917	No
5	Date of Second Highest Day's Deliv	/eries	13-Dec		
6	Deliveries to Customers Subject t	to MPSC Rate Schedules			
7	Deliveries to Others				
8	TOTAL			426,182	No
9	Date of Third Highest Day's Deliver	ies	14-Dec		
10	Deliveries to Customers Subject t	o MPSC Rate Schedules			
11	Deliveries to Others				
12	TOTAL		10 (10 m) 10 m (10	424,868	No
	Section B. Highest Consecutive	2 Day System Book			
	Deliveries (and Supplies)				
13	Dates of Three Consecutive Days F Deliveries	lighest System Peak	13-Dec		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Bonvones		14-Dec		
٠			15-Dec	A CONTRACTOR OF THE CONTRACTOR	
14	Deliveries to Customers Subject t	o MPSC Rate Schedules			
15	Deliveries to Others				
16	TOTAL			1,273,916	No
17	Supplies from Line Pack				No
18	Supplies from Underground Stora	ge (Note 1)		442,183	No
19	Supplies from Other Peaking Fac	ilities			No
	·			2.00 P. 10 Sept. 4	Printers   Comment   Comme
	Section C. Highest Month's Syst	em Deliveries			
20	Month of Highest Month's System D		January		
21	Deliveries to Customers Subject t				
22	Deliveries to Others				
23	TOTAL			10 801 564	No

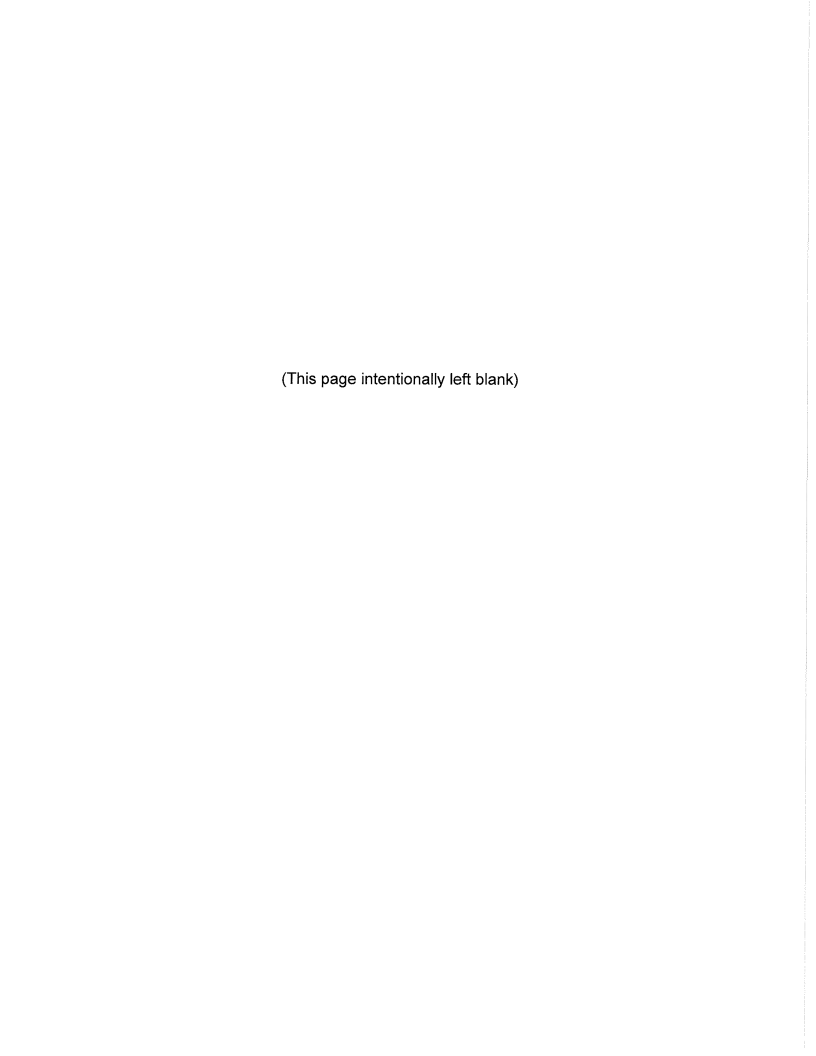
Note 1: Line 18 reflects storage volumes delivered at the citygate.

Column (c): The amount of dekatherms is not available by category, therefore the amounts are reported in total only.

Name of Respondent	This Report Is:	Date of Report	Year of Report			
Wisconsin Public Service Corp.		(Mo, Da, Yr)				
	☐ A Resubmission	04/28/11	December 31, 2010			
1 Eurojoh E conice of a contract		M MAPS				
Furnish 5 copies of a system map copy of this report) of the facilities op respondent for the production, gather sale of natural gas. New maps need important change has convered in the	erated by the ring, transportation, and not be furnished if no	<ul> <li>(f) Locations of compressor stations, products extraction plants, stabilization plants, important purification plants, underground storage areas, recycling areas, etc.</li> <li>(g) Important main line interconnections with other natural</li> </ul>				
important change has occurred in the the respondent since the date of the previous year's annual report. If, how furnished for this reason, reference s space below to the year's annual repwere furnished.  2. Indicate the following information (a) Transmission lines - colored in otherwise clearly indicated.	maps furnished with a vever, maps are not hould be made in the ort with which the maps on the maps:	gas companies, indicating in e received or delivered and nam (h) Principal communities in local distribution service.  3. In addition, show on each map is drawn; date as of which it purports to show; a legend gabbreviations used; designation from another company, giving	e of connecting company. which respondent renders nap: graphic scale to which the map represents the facts iving all symbols and ns of facilities leased to or			
<ul> <li>(b) Principal pipeline arteries of ga</li> <li>(c) Sizes of pipe in principal pipelir</li> <li>(d) Normal directions of gas flow -</li> <li>(e) Location of natural gas fields or respondent produces or purchases n</li> </ul>	nes shown on map. indicated by arrows. pools in which the	4. Maps not larger than 24 inc necessary, however, submit la information. Fold the maps to report. Bind the maps to the re	hes square are desired. If rger maps to show essential a size not larger than this			
See Page 522A.						







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