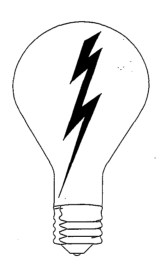
ANNUAL REPORT

NorthWestern Energy

ELECTRIC UTILITY



TO THE
PUBLIC SERVICE COMMISSION
STATE OF MONTANA
1701 PROSPECT AVENUE
P.O. BOX 202601
HELENA, MT 59620-2601

Electric Annual Report

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Sch. 1	IDENTIFICATION	
1 2 3	Legal Name of Respondent:	NorthWestern Corporation
4	Name Under Which Respondent Does Business:	NorthWestern Energy
5 6 7 8 9	Date Utility Service First Offered in Montana:	Electricity - Dec 12, 1912 Natural Gas - Jan 01, 1933 Propane - Oct 13, 1995
10	Person Responsible for Report:	Kendall G. Kliewer
11 12 13	Telephone Number for Report Inquiries:	(406) 497-2759
14 15	Address for Correspondence Concerning Report:	40 East Broadway Street Butte, MT 59701
16 17 18		
	If direct control over respondent is held by another address, means by which control is held and perce entity:	• •
	N/A	
	•	

Sch. 2	ch. 2 BOARD OF DIRECTORS								
	Director's Name & Address (City, State) R								
1 2 3 4	See Northwestern Corporation's Annual Report on Form 10-K to the SEC for the Corporate Board of Directors.								
5 6 7			٠.						
5 6 7 8 9	it .								
11 12 13 14									
15 16 17									
18 19 20 21	·	-							
21 22 23 24			9						
25 26 27									
28 29 30									
31 32 33 34									
35 36 37									
38 39 40									
41 42									

000000000000000000000000000000000000000	₩ ****	Department Our and and	N1 ::
4	Title	Department Supervised	Name
2			
3		-	
4	President & Chief Executive Officer	Executive	Robert Rowe
5			
6			
7	Vice President,	Tax, Internal Audit, Credit	Brian Bird
8	Chief Financial Officer and Treasurer	Financial Planning and Analysis	
9	·	Controller and Treasury Functions	
10		Investor Relations and Business Development	
11 12	•	Cash Management and Financial Applications Business Technology	
13		Energy Risk Management	
14		Flight Services, Executive Compensation	
15		right convicts, Exceptive compensation	
16	Vice President,	Legal Services	Heather Grahame
17	General Counsei	Corporate Secretary	
18		Records Management	
19		Risk Management	
20			_
21	Vice President,	Distribution Operations - MT/SD/NE	Curt Pohl
22	Distribution Operations	Construction, Asset Management	
23		Organizational Development & Labor Relations	
24 25		Distribution Infrastructure Safety/Health/Environmental Services	
26		Support Services	
27		Support Services	
28	Vice President,	Electric Transmission Engineering & Planning	Michael Cashell
29	Transmission	Gas Transmission & Storage	Jildoi Gadiloii
30		Transmission Services	
31		Systems Operations Control Center	
32		Transmission Business Development, Performance,	
33		and Analysis	
34		FERC Compliance	
35		Mountain States Transmission Intertie Project	
36 37	Vice President,	Production & Generation Operations	John Hines
38	Supply	Energy Supply Planning, Regulatory, &	JOINT FINITES
39		Marketing	
40		Energy Supply Long-Term Growth	
41			
	Vice President,	Government & Regulatory Affairs	Patrick Corcoran
43	Government & Regulatory Affairs		
44			
1	Vice President,	Corporate Communications	Bobbi Schroeppel
46	Customer Care, Communications &	Account and Analysis	
47 48	Human Resources	Infrastructure Systems and Support Customer Care	
49		Key Accounts/Customer Education	
50		Human Resources	
51			
	Chief Audit & Compliance Officer	Internal Audit	Michael Nieman
53		Enterprise Risk	
54	:		
	Vice President, Controller	Financial Reporting	Kendall Kliewer
56		Accounting	
57	,	Accounts Payable/Payroll	
58 59		Compensation and Benefits	
10			
-			
1	lects active officers as of December 31, 2011	1	
Refl	iculo active utiliceio ao di Decentidei o i. zui i		

Subsidiary/Company Name	Line of Business	Earr	nings (000)	% of Total
		+	mgs (000)	/6 01 10tal
d Operations (Jurisdictional & Non-Jurisdictio	onal)	\$	92,851	100.32%
NorthWestern Corporation:				
Montana Utility Operations	Electric Utility Natural Gas Utility Natural Gas Pipeline (including CMP) Propane Utility Natural Gas Funding Trust - (Bond Transition Financing) 1/			
South Dakota Utility Operations	Electric Utility Natural Gas Utility			
lebraska Utility Operations	Natural Gas Utility			ı
ed Operations		\$	(295)	-0.32%
irect Subsidiaries:				
NorthWestern Services, LLC	Nonregulated natural gas marketing, property management			
Clark Fork and Blackfoot, LLC	Former Milltown hydroelectric facility			
NorthWestern Investments, LLC	Holds non-utility assets			
Risk Partners Assurance, Ltd.	Captive insurance company			
Mountain States Transmission Intertie, LLC	Will hold new transmission infrastructure assets			
direct Subsidiaries:				
Montana Generation, LLC	Non-regulated energy marketing			
oration		\$	92,556	100.00%
	NorthWestern Corporation: Montana Utility Operations Jouth Dakota Utility Operations Jebraska Utility Operations Jebraska Utility Operations Jed Operation	Montana Utility Operations Electric Utility Natural Gas Utility Natural Gas Pipeline (including CMP) Propane Utility Natural Gas Funding Trust (Bond Transition Financing) 1/ Flectric Utility Natural Gas Funding Trust (Bond Transition Financing) 1/ Flectric Utility Natural Gas Utility	Anntana Utility Operations Electric Utility Natural Gas Pipeline (including CMP) Propane Utility Natural Gas Funding Trust - (Bond Transition Financing) 1/ Electric Utility Natural Gas	Montana Utility Operations Montana Utility Operations Electric Utility Natural Gas Utility Natural Gas Pipeline (including CMP) Propane Utility Natural Gas Funding Trust - (Bond Transition Financing) 1/ Electric Utility Natural Gas Utility NorthWestern Services, LLC Nonregulated natural gas marketing, property management Clark Fork and Blackfoot, LLC Former Milltown hydroelectric facility NorthWestern Investments, LLC Risk Partners Assurance, Ltd. Captive insurance company Mountain States Transmission Intertie, LLC direct Subsidiaries: Montana Generation, LLC Non-regulated energy marketing

Sch. 5		CORPORATE ALLOCATIO	NS		-	
	Daniel de la company de la com		40 - 40 - 40 - 10	\$ to MT El &	NAT C	*
1	Departments Allocated	Description of Services	Allocation Method	Gas Utilities	MT %	\$ to Other
2 3 4 5 6 7 8	Controller		Overhead costs not charged directly are typically allocated based on a 3-factor formula consisting of gross plant, labor, and margin.	\$32,144,468	84.73%	\$5,792,496
9 10 11 12	Customer Care	Includes the following departments: Customer Care Combined, Customer Care SD&NE CC MT, Business Develop, Corp Communications & Contributions, Human Resources and Print Services	Overhead costs not charged directly are typically allocated based on a 3-factor formula consisting of gross plant, labor, and margin.	20,511,137	76.34%	6,357,423
14 15 16 17	Legal Department	Includes the following departments: Chief Legal, Record Services, Risk Management	Overhead costs not charged directly are typically allocated based on a 3-factor formula consisting of gross plant, labor, and margin.	12,746,518	85.79%	2,111,024
19 20 21 22 23	Finance	Includes the following departments: CFO, Treasury, FP&A Tax , Investor Relations, Corporate Aircraft, Business Technology Applications, Security, Data Center, Project Management & Asset Control and Capital Related Exp.	Overhead costs not charged directly are typically allocated based on a 3-factor formula consisting of gross plant, labor, and margin.	14,103,644	74.14%	4,920,407
24 25 26 27 28	Regulatory and Gov't Affairs	Includes the following departments: Regulatory Affairs, Load Research, Government Affairs, Regulatory Support Services, Community Relations and Public Affairs	Overhead costs not charged directly are typically allocated based on a 3-factor formula consisting of gross plant, labor, and margin.	3,858,396	83.59%	757,460
29 30 31 32 33	Executive Department	Includes the following departments: CEO and Board of Directors	Overhead costs not charged directly are typically allocated based on a 3-factor formula consisting of gross plant, labor, and margin.	2,979,188	71.19%	1,205,667
34 35 36 37 38	Audit & Controls	Includes the following departments: Internal Audit and Enterprise Risk Management	Overhead costs not charged directly are typically allocated based on a 3-factor formula consisting of gross plant, labor, and margin.	750,134	73.00%	277,447
39 40 41 42 43	Distribution	Includes the following departments: Sioux Falls Facilities and Mail Services	Overhead costs not charged directly are typically allocated based on a 3-factor formula consisting of gross plant, labor, and margin.	528,871	73.00%	195,610
44	TOTAL			\$87,622,356	80.21%	\$21,617,534

Sch. 6	AFFIL	IATE TRANSACTIONS - PRODU	JCTS & SERVICES PROVIDED TO UT	LITY	**	
			· ·	Charges	% of Total	Charges
	Affiliate Name	Products & Services	Method to Determine Price	to Utility	Affil. Rev.	to MT Utility
1						
2	Nonutility Subsidiaries					
3	,			Į į		· .
4						
5						
6	,		•			
$\begin{bmatrix} 7 \end{bmatrix}$					ĺ	
	Total Nonutility Subsidiaries			\$0		\$0
	Total Nonutility Subsidiaries Revenues			\$0	<u> </u>	ΨΟ
11	Total World May Cubbidian to Me Verides			ψυ		
1 12						
13	Utility Subsidiaries	3424			1	· · · · · · · · · · · · · · · · · · ·
1	Canadian-Montana Pipeline Corporation	Transportation	Tariff Rates	\$29,400	20.2%	\$29,400
	Total Utility Subsidiaries	· · · · · · · · · · · · · · · · · · ·	1 Tain Paco	\$29,400	20.270	\$29,400
1	Total Utility Subsidiaries Revenues			\$2,473,186		Ψ20,100
	TOTAL AFFILIATE TRANSACTIONS			\$29,400		\$29,400

Sch. 7	AF	FILIATE TRANSACTIONS - PRODUC	TS & SERVICES PROVIDED BY UTILIT	ΓY		
	Affiliate Name	Products & Services	Method to Determine Price	Charges to Affiliate	% of Total Affil. Exp.	Revenues to MT Utility
1	•					
2	Nonutility Subsidiaries					,
3		·				
4				·		
5						·
6						
7						
8			<u> </u>			
	Total Nonutility Subsidiaries			\$0		\$0
10	Total Nonutility Subsidiaries Expenses			\$344		
11						
12	i .	·				
13	Utility Subsidiaries					
	Natural Gas Funding Trust	Metering and billing services	Negotiated Contract Rate	\$1,000,000	94.9%	\$1,000,000
14			<u> </u>			
15	Total Utility Subsidiaries			\$1,000,000		\$1,000,000
16	Total Utility Subsidiaries Expenses			\$1,065,228		
17	TOTAL AFFILIATE TRANSACTIONS			\$1,000,000		\$1,000,000

Sch. 8	1		MONT	ANA UTILITY I	NCO	ME STATEMEN	IT - I	ELECTRIC			
6			Th	is Year Cons.	No	n Jurisdictional	Τ"	This Year		Last Year	
	L	Account Number & Title	<u> </u>	Utility	-	Adjustments		Montana	ļ	Montana	% Change
1 2 3	400	Operating Revenues	\$	808,318,183	\$	121,940,286	\$	686,377,897	\$	686,811,296	-0.06%
4	Total Ope	erating Revenues		808,318,183		121,940,286		686,377,897		686,811,296	-0.06%
5 6 7		Operating Expenses									
8	401	Operation Expenses		459,958,995		65,371,032	l	394,587,963		429,726,608	-8.18%
9	402	Maintenance Expense		41,584,511		9,044,991		32,539,520		31,754,368	2.47%
10	403	Depreciation Expense	1	88,647,091	1	17,083,967		71,563,124		63,582,775	12.55%
11	404-405	Amort. of Electric Plant		2,729,152		400,142	l	2,329,010		3,519,215	-33.82%
12	Į.	Amort, of Plant Acquisition Adj.		(5,093,874)		(5,093,874)		-		-	-
13	407.3	Regulatory Amortizations - Debit		22,645,798		1,271,867		21,373,931		20,951,354	2.02%
14	407.4	Regulatory Amortizations - Credit	ĺ	(8,284,026)	ĺ	-		(8,284,026)		(16,981,752)	51.22%
15	408.1	Taxes Other Than Income Taxes		71,299,287	ļ	4,633,982		66,665,305		65,288,522	2.11%
16	409.1	Income Taxes - Federal		21,593,260		(2,517,527)		24,110,787		14,031,811	71.83%
17		- Other	1	2,825,805		(179,612)		3,005,417		1,585,772	89.52%
18	410.1	Deferred Income Taxes-Dr.		304,156,572		30,056,006		274,100,566		60,763,564	>300.00%
19	411.1	Deferred Income Taxes-Cr.		(319,891,335)		(24,245,256)		(295,646,079)		(64,559,168)	>-300.00%
20		Investment Tax Credit Adj.)	(389,558)		(389,558)		-		-]	-
21		Gain from Disposition of Property				-		-		-	-
22		Loss from Disposition of Property				-		-		-	-
23	411.8	SO2 Allowances	1	(42)		-		(42)		(567)	92.59%
24											
		rating Expenses		681,781,636		95,436,160		586,345,476		609,662,502	-3.82%
26	NET OPER	RATING INCOME	\$	126,536,547	\$	26,504,126	\$	100,032,421	\$	77,148,794	29.66%

This financial statement is presented on the basis of the accounting requirements of the Federal Energy Regulatory Commission (FERC) as set forth in its applicable Uniform System of Accounts. As such, subsidiaries are presented using the equity method of accounting. The amounts presented are consistent with the presentation in FERC Form 1, plus Canadian Montana Pipeline Corporation.

Sch. 9		MONTANA REVENUES - ELECTRIC							
	A N O Till	This Year Cons.	Non Jurisdictional	This Year	Last Year	N/ Ol			
	Account Number & Title	Utility	Adjustments	Montana ·	Montana	% Change			
3	Sales to Ultimate Consumers								
4	440 Residential	\$ 300,239,703	\$ 47,036,112	\$ 253,203,591	\$ 224,795,991	12.64%			
5	442 Commercial	371,503,050	68,900,888	302,602,162	271,822,965	11.32%			
6	industrial	45,859,462	-	45,859,462	39,958,565	14.77%			
7	444 Public Street, Highway Lighting								
8	& Other Sales to Public Authorities	17,065,271	1,949,854	15,115,417	14,303,841	5.67%			
9	448 Interdepartmental Sales	1,228,768	-	1,228,768	1,114,751	10.23%			
10		<u> </u>							
11	Total Sales to Ultimate Consumers	735,896,254	117,886,854	618,009,400	551,996,113	11.96%			
12		22,387,196	1,928,408	20,458,788	86,517,928	-76.35%			
13									
14		758,283,450	119,815,262	638,468,188	638,514,041	-0.01%			
15	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(7,550,169)	· -	(7,550,169)	(2,592,813)	-191.20%			
16		<u> </u>							
17	Total Revenue Net of Rate Refunds	750,733,281	119,815,262	630,918,019	635,921,228	-0.79%			
18					i	ļ			
19	, -			1	J	ļ			
20	450 Forfeited Discounts & Late Pymt Rev	471,739	471,739	-	-	-			
21	451 Miscellaneous Service Revenue	133,770	133,770	-	-	-			
22	453 Sales of Water & Water Power								
23	454 Rent From Electric Property	3,395,773	185,992	3,209,782	2,942,675	9.08%			
24	456 Other Electric Revenues	11,492,037	1,140,088	10,351,948	3,484,523	197.08%			
25	456.1 Revenues from Transmission								
	of Electricity for Others	42,091,583	193,435	41,898,148	44,462,870	-5.77%			
	Total Other Operating Revenue	57,584,902	2,125,024	55,459,878	50,890,068	8.98%			
27	TOTAL OPERATING REVENUE	\$ 808,318,183	\$ 121,940,286	\$ 686,377,897	\$ 686,811,296	-0.06%			

h. 10	MONTAN	A OPERATION & MA				
-		This Year Cons.	Non Jurisdictional	This Year	Last Year	
	Account Number & Title	Utility	Adjustments	Montana	Montana	% Change
1	Power Production Expenses					
2	Steam Power Generation-Operation					
3	500 Supervision & Engineering	\$ 944,699		\$ 43,940	\$ 29,220	50.38
4	501 Fuel	44,670,217	23,093,755	21,576,462	19,403,475	11.20
5	502 Steam Expenses	2,383,516	959,696	1,423,820	1,314,083	8.3
6	503 Steam from Other Sources	-	· -	-	- 1	-
7	505 Electric Plant	738,328	508,996	229,332	237,497	-3.4
8	506 Miscellaneous Steam Power	2,484,331	1,020,547	1,463,784	1,619,001	-9.5
9	507 Rents	104,492	75,867	28,625	16,818	70.2
	Total Operation-Steam Power Gen.	51,325,583	26,559,620	24,765,963	22,620,094	9.4
11	Steam Power Generation-Maintenance					
12	510 Supervision & Engineering	802,110	459,646	342,464	347,198	-1.3
13	511 Structures	967,016	347,386	619,630	479,575	29.2
14	512 Steam Boiler Plant	7,341,510	2,703,591	4,637,919	2,749,412	68.6
15	513 Electric Plant	1,054,369	481,352	573,017	130,626	>300.0
16	514 Miscellaneous Steam Plant	936,772	328,022	608,750	499,726	21.8
	Total Maintenance-Steam Power Gen.	11,101,777	4,319,997	6,781,780	4,206,537	61.2
	Total Steam Power Generation	62,427,360	30,879,617	31,547,743	26,826,631	17.6
,	Hydro Power Generation-Operation					
20	535 Supervision & Engineering	1		- (-	-
21	536 Water for Power	-	•	- [-	-
22	537 Hydraulic Expenses	- 1	-	- }	-	-
23	538 Electric Expenses	-	-	-	-	
24	539 Miscellaneous Hydraulic Power	- }	-	-	- [-
25	540 Rents	-		-	-	
	Total Operation-Hydro Power Gen.	-			-	
27	Hydro Power Generation-Maintenance	, ,				
28	541 Supervision & Engineering	1		-	-	-
29	542 Structures	-	-	-	-	-
30	543 Reservoirs, Dams & Waterways	1	l	-	•]	•
31	544 Electric Plant	-	-	-	-	-
32	545 Miscellaneous Hydro Plant			-	<u> </u>	
	otal Maintenance-Hydro Power Gen.	-		-	-	
	otal Hydraulic Power Generation					<u> </u>
	Other Power Generation-Operation				Í	
36	546 Supervision & Engineering	1,312,973	134,082	1,178,891	-	-
37	547 Fuel	17,683,945	521,160	17,162,785	- [. -
38	548 Generation Expenses	1,170,927	383,494	787,433	347	>300.0
39 📙	549 Miscellaneous Other Power	1,108,258	16,286	1,091,972	463,085	135.8
	otal Operation-Other Power Gen.	21,276,103	1,055,022	20,221,081	463,432	>300.0
41	Other Power Generation-Maintenance			[
42	551 Supervision & Engineering	138,658	134,808	3,850	-	-
43	552 Structures	-	- [- (-	-
44	553 Generating & Electric Plant	607,192	138,926	468,266	-	-
45	554 Miscellaneous Other Power Plant	18,826	13,219	5,607		
- 6-	otal Maintenance-Other Power Gen.	764,676	286,953	477,723	-	
	otal Other Power Generation	22,040,779	1,341,975	20,698,804	463,432	>300.00
	ther Power Supply Expenses		1			
49	555 Purchased Power	265,180,449	16,149,085	249,031,364	306,554,775	-18.76
50	556 System Control & Load Dispatch	146,593	146,593	-	-	-
51 🛴	557 Other Expenses	9,147,043	2,649	9,144,394	14,014,670	-34.75
52 T	otal Other Power Supply Expenses	274,474,085	16,298,327	258,175,758	320,569,445	-19.46
53 T	otal Power Production Expenses	358,942,224	48,519,919	310,422,305	347,859,508	-10.76

Sch. 1	ID MON	TANA OPERATION &	MAINTENANCE EX	(PENSES - ELECTR	NC ·	
1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	This Year Cons.	Non Jurisdictional		Last Year	
	Account Number & Title	Utility	Adjustments	Montana	Montana	% Change
	1	*		İ	·	
ł	2 Transmission Expenses					
3	3					
] ;	4 Transmission-Operation 5 560 Supervision & Engineering	3,250,367	327,759	2,922,608	2,710,445	7.83%
8		3,230,307	321,108	2,822,000	2,710,445	7.65%
		920,846		920,846	901,031	2.20%
		899,153	262,192	636,961	626,755	1.63%
8		1,526,845	376,331	1,150,514	1,122,671	2.48%
10	561.4 Relia Pln/StdDev-RTO		i	-	-	_
11		18,421	18,421	-		· -
12		4,000	4,000	-	- '	· -
13				<u>-</u>	· . •	-
14		948,921	144,394	804,527	901,752	-10.78%
15		1,780,874	365,740	1,415,134	1,185,627	19.36%
16		44 200 055	C 057 460	- 110 705	- F00 00F	- 0.400/
17		11,368,255	6,257,460	5,110,795	5,583,285	-8.46%
18 19		420,153 657,651	(2,649) 2,742	422,802 654,909	1,943,122 791,232	-78.24% -17.23%
20		21,795,486	7,756,390	14,039,096	15,765,920	-10.95%
21	Transmission-Maintenance	21,780,400	1,100,000	14,038,080	13,703,820	-10.8376
22	· · · · · · · · · · · · · · · · · · ·	1,062,563	283,042	779,521	651,742	19.61%
23		24,549	1,838	22,711	15,362	47.84%
24		211,684	.,,,,,,	211,684	529,756	-60.04%
25		805,708	-	805,708	885,641	-9.03%
26	569.3 Maint-Comm Equip	59,808	59,808	· -	-	-
27	570 Station Equipment	1,308,261	275,054	1,033,207	1,140,379	-9.40%
28	571 Overhead Lines	3,718,781	278,848	3,439,933	3,334,900	3.15%
29	572 Underground Lines	4,643	4,643	-1	-	-
30	573 Miscellaneous Transmission Plant	<u> </u>				
	Total Maintenance-Transmission	7,195,997	903,233	6,292,764	6,557,780	-4.04%
	Total Transmission Expenses	28,991,483	8,659,623	20,331,860	22,323,700	-8.92%
33	Distribution Francisco					
34 35	Distribution Expenses	1 1			1	
36	Distribution-Operation					
37	580 Supervision & Engineering	4,388,036	964,538	3,423,498	3,269,051	4.72%
38	581 Load Dispatching	4,500,050	204,030	0,420,400	3,208,001	4.7270
39	582 Station Expenses	1,726,248	279,402	1,446,846	1,108,963	30.47%
40	583 Overhead Lines	2,217,648	307,543	1,910,105	1,743,454	9.56%
41	584 Underground Lines	2,104,776	731,567	1,373,209	1,332,818	3.03%
42	585 Street Lighting & Signal Systems	1,011,016	44,814	966,202	978,603	-1.27%
43	586 Meters	3,386,498	583,080	2,803,418	2,710,369	3.43%
44	587 Customer Installations	2,030,381	265,421	1,764,960	1,742,149	1.31%
45	588 Miscellaneous Distribution	2,503,153	550,822	1,952,331	2,166,426	-9.88%
46	589 Rents	44,961		44,961	70,507	-36.23%
	Total Operation-Distribution	19,412,717	3,727,187	15,685,530	15,122,340	3.72%
1	Distribution-Maintenance					
49	590 Supervision & Engineering	2,383,899	617,602	1,766,297	1,581,284	11.70%
50	591 Structures			-		
51	592 Station Equipment	1,180,587	297,319	883,268	998,178	-11.51%
52	593 Overhead Lines	11,817,938	1,887,533	9,930,405	11,730,544	-15.35%
53 54	594 Underground Lines	2,069,221	326,154 42,259	1,743,067	1,765,366 405,943	-1.26%
55	595 Line Transformers	232,368 915,801	157,364	190,109 758,437	693,131	-53.17%
56	596 Street Lighting, Signal Systems 597 Meters	1,242,381	56,180	1,186,201	1,180,225	9.42% 0.51%
57	598 Miscellaneous Distribution Plant	46,555	46,555	1,100,201	1,100,220	0.5176
	Fotal Maintenance-Distribution	19,888,750	3,430,966	16,457,784	18,354,671	-10.33%
	Total Distribution Expenses	39,301,467	7,158,153	32,143,314	33,477,011	-3.98%
- 20		2010011-101	.,,,,,,,,	3-1.10,01.7		9.0070

Sch. 1	O MON	ITANA OPERATION 8	MAINTENANCE E	XPENSES - ELECT	RIC	
		This Year Cons.	Non Jurisdictiona		Last Year	
	. Account Number & Title	Utility	Adjustments	Montana	Montana	% Change
	1					· ·
	Customer Accounts Expenses				1 .	
1	3					
1	Customer Accounts-Operation					
		2.064.470		1 204 202	4 200 046	0.000
1 7		2,064,170 6,983,902	682,878 739,744			0.92% 0.66%
1 8		2,094,004	100,868			48.86%
6		52,169	52,255			-60.30%
10		11,194,245	1,575,745			7.94%
1 11		11,184,240	1,070,740	0,010,000	0,510,515	1.8478
12					ĺ	
13				1		
14		1				
15		_	-	_	l .	_
16		4,663,232	1,399,378	3,263,854	3,048,823	7.05%
17		813,193	190,239	622,954	656,560	-5.12%
18		760,624	,	760,624		2.79%
19		6,237,049	1,589,617			4.55%
20						
21	Sales Expenses					
22						
23	Sales-Operation					
24	911 Supervision	-	-	-	-	-
25	912 Demonstrating & Selling	-]	-	-	· -	-
26	913 Advertising	203,710	28,112	175,598	170,253	3.14%
27	916 Miscellaneous Sales	-		-	-	
28	Total Sales Expenses	203,710	28,112	175,598	170,253	3.14%
29						
30	Administrative & General Expenses		•			
31						
	Admin. & General-Operation					
33	920 Admin. & General Salaries	25,456,487	3,959,118	21,497,369	19,434,917	10.61%
34	921 Office Supplies & Expenses	8,294,634	1,766,112	6,528,522	5,729,893	13.94%
35 36	922 Admin. Expense Transferred-Cr.	(5,845,146)	(1,821,564)		(3,961,706)	-1.56%
37	923 Outside Services Employed 924 Property insurance	6,324,403 972,632	719,351 292,800	5,605,052 679,832	5,215,937	7.46% 4.54%
38	925 Injuries & Damages	6,764,226	542,038	6,222,188	650,297 4,845,555	28.41%
39	926 Employee Pensions & Benefits	(3,911,518)	300,113	(4,211,631)	(3,979,856)	-5.82%
40	927 Franchise Requirements	(0,011,010)	300,113	(4,211,031)	(0,818,000)	-5.6276
41	928 Regulatory Commission Expenses	1,134,431	19,901	1,114,530	1,057,395	5.40%
42	929 Duplicate Charges-Cr.	1,,,,,,,,,	10,001	- 1,11-1,000	1,001,000	2.4070
43	930 Miscellaneous General Expenses	12,827,466	601,838	12,225,628	11,298,295	8.21%
44	931 Rents	2,022,402	401,305	1,621,097	1,368,143	18.49%
	Total Operation-Admin. & General	54,040,017	6,781,012	47,259,005	41,658,870	13.44%
	Admin. & General-Maintenance			, , , , , , , ,		
47	935 General Plant	2,633,311	103,842	2,529,469	2,635,379	-4.02%
	Total Maintenance-Admin. & General	2,633,311	103,842	2,529,469	2,635,379	-4.02%
49	Total Admin. & General Expenses	56,673,328	6,884,854	49,788,474	44,294,249	12.40%
50	TOTAL OPER, & MAINT, EXPENSES	\$ 501,543,506 \$	74,416,023	\$ 427,127,483	\$ 461,480,976	-7.44%

Sch.11	MONTANA TAXES OTHER THAN INCOME - ELECTRIC						
	Description	This Year	Last Year	% Change			
1							
2	Taxes associated with Payroll/Labor	\$3,857,248	\$3,655,145	5.53%			
3	Property Taxes	58,523,165	57,728,580	1.38%			
4	Electric Energy License Tax	344,815	351,066	-1.78%			
5	Crow Tribe RR and Utility Tax	35,064	38,004	-7.74%			
6	City Tax	5,231	3,595	45.51%			
7	Consumer Counsel Tax	482,048	315,283	52.89%			
8	Public Service Commission Tax	1,757,311	1,458,860	20.46%			
9	Heavy Highway Use Tax	14,598	12,715	14.81%			
10	Vehicle Use Tax	164,369	140,371	17.10%			
11	Wholesale Energy Transaction Tax	1,378,161	1,472,570	-6.41%			
12	Delaware Franchise Tax	103,295	112,333	-8.05%			
13			;				
14							
15							
16							
17 T	OTAL TAXES OTHER THAN INCOME	\$66,665,305	\$65,288,522	2.11%			
18							
19							

Sch. 12	PAYMENTS FOR SER	/	
0011. 12	Name of Recipient	Nature of Service	Total
			0.500
1	ACE ELECTRIC INC	Construction	88,790
	AEVENIA INC	Construction	918,179
1	AFTEC LLC	Construction	202,591
	ALME CONSTRUCTION, INC.	Welding Services	254,135
	ALSTOM GRID INC	Software Support Services	257,996
	APPALACHIAN PIPELINE CONTRACTORS	Pipeline Contractor	2,308,677
ì	ARCADIS	Engineering Services	1,063,448
	AREA STEEL	Construction	163,328
	ASPLUNDH TREE EXPERT CO	Tree Trimming	3,453,442
	ASSOCIATED ARBORISTS	Vegetation Management	1,796,451
1	AUTOMOTIVE RENTALS INC	Fleet Management	8,114,301
ļ	B & B CONTRACTING INC	Construction	459,179
1	BALHOFF & WILLIAMS LLC	Legal Services	307,143
	BART ENGINEERING COMPANY	Engineering Services	254,976
	BENEDICT CONSULTING PLLC	Energy Management System Consulting	231,524
	BGL ASSET SERVICES LLC	Inspection and Remediation Services	154,285
	BIG SKY WATER HAULING LLC	Water Hauling Services	114,708
	BILL BALTRUSCH CONSTRUCTION INC	Asphalt Services	121,062
l		Hauling Services	. 582,874
	BILL FIELD TRUCKING INC	Landfill Services	244,113
	BROWN COUNTY LANDFILL	Legal Services	275,071
	BROWNING, KALECZYC, BERRY & HOVAN	Construction	97,168
	CARDINAL UTILITY CONSTRUCTION	Governmental Affairs Consultant	91,112
	CAUTHEN FORBES & WILLIAMS		329,048
1	CENTRAL AIR SERVICE INC	Aerial Pilot Services	137,845
L	CENTRAL COPTERS INC	Flight Services Collection Services	94,291
	CENTRON SERVICES INC		185,496
	CESSNA AIRCRAFT COMPANY	Aircraft Maintenance	120,000
	CHARLES RIVER ASSOCIATES	Expert Witness	99,788
29	COMPLETE CAREER CENTER INC	Temporary Employment Services	79,471
	CONSTRUCTION BUSINESS ASSOCIATES	Process Management Services	761,866
	CONTINENTAL STEEL WORKS	Fabrication Services	165,700
	CON-WAY TRANSPORTION SERVICES	Freight Services	93,868
33	COP CONSTRUCTION LLC	Construction	175,723
34	CRIST KROGH & NORD LLC	Legal Services	610,345
35	CROWLEY FLECK	Legal Services	117,714
	DAKOTA HIGH VOLTAGE TESTING	Electric System Testing and Maintenance	1,712,585
37	DAVEY TREE SURGERY COMPANY	Tree Trimming	
38	DAVIS WRIGHT TREMAINE LLP	Legal Services	507,673
39	DELOITTE & TOUCHE LLP	Audit Services	1,570,892
	DELOITTE TAX LLP	Tax Consultants	305,300
41	DENTON LOUIS PEOPLES	Board of Director Fees	76,768
	DEPT OF HEALTH & HUMAN SERVICES	Weatherization Program Services	1,823,754
	DEWILD GRANT RECKERT & ASSOCIATES	Engineering Services	611,016
1	DHC INC	Boring Services	82,185
1	DICKSTEIN SHAPIRO LLP	Legal Services	984,055
	DISTRIBUTION CONSTRUCTION CO	Gas Pipeline Construction	1,433,023
	DJ&A P C CONSULTING ENGINEERS	Engineering Services	120,101
	DNV RENEWABLES (USA) INC	Renewable Energy Consultants	179,444
	EDISON ELECTRIC INSTITUTE	Membership Dues	422,399
l	EDM INTERNATIONAL INC	Anchor Rod Inspection Services	487,959
1		Audit Services	99,573
	EIDEBAILLY ELM LOCATING & UTILITY SERVICE	Locating Services and Excavation Notifications	1,980,917
	EMC CORPORATION HEADQUARTERS	Software Support Services	419,266
	ENERGY CONTRACT SERVICES INC	Construction	178,110
		USBC Services	772,123
ł .	ENERGY SHARE OF MONTANA	Temporary Employment Services	. 80,506
	EXPRESS SERVICES INC	Construction	106,508
	FALLS CONSTRUCTION COMPANY	Software Support Services	983,614
	FISHNET SECURITY		82,639
	FLEMING & O'LEARY PLLP	Legal Services	99,053
	GARLINGTON, LOHN & ROBINSON	Legal Services Information Technology Consulting	119,055
	GARTNER INC		120,329
	GD & J INC	Well and Compressor Maintenance Energy Consulting Services	80,120
	GE ELECTRIC INTERNATIONAL INC	Geotechnical Exploration Services	102,834
64	GEOTEK ENGINEERING & TESTING	George Hillion Exploration Services	
		<u> </u>	Schedule 12

Sch. 12A	PAYMENTS FOR SERV	CES TO PERSONS OTHER THAN EMPLOYEES 1	T-1-1
	Name of Recipient	Nature of Service	Total
		Landscape Repair Services	114,346"
	GREATER GALLATIN CONTRACTORS	Concrete and Asphalt Services	624,369
	H & H CONTRACTING INC	Asphalt Services	80,509
	H and H ASPHALT & MAINTENANCE	Backhoe Services	305,253
	HAIDER CONSTRUCTION INC HAROLD K SCHOLZ CO	Construction	700,706
59	HARTINGTON TELECOMMUNICATIONS	Boring Services	87,144
	HDR ENGINEERING INC	Engineering Services	456,192
	HEALTH FITNESS CORPORATION	Employee Wellness Program Management	332,350
	HEATH CONSULTANTS INC	Gas Leak Surveys	. 647,449
	HIGH MARK MEDIA	Marketing Services	171,090
	HKG ARCHITECTS INC	Architectural Services	153,568
f .	HUFF CONSTRUCTION INC	Construction	1,420,485
77	IMS CONSTRUCTION INC	Construction	99,394 2,153,813
	INDEPENDENT INSPECTION COMPANY	Electric Line Inspection	181,348
79	INDEPENDENT POWER SYSTEMS INC	installation of Renewal Energy Systems	97,250
	INTELLIGENT ACCESS SYSTEMS OF NC	Access System Installation	. 616,975
81	INTERGRAPH CORPORATION	Software Consultants	813,912
82	JACOBSEN TREE EXPERTS	Tree Trimming	81,698
83	JAMCS CORPORATION	Construction	170,586
84	JAMES TALCOTT CONSTRUCTION INC	Construction	169,022
	JONES DAY	Legal Services	287,131
86	JORDAN CONTRACTING INC	Construction	163,561
87	JSSI JET SUPPORT SERVICES INC	Flight Services	94,289
	K & K ROOFING AND EXCAVATION INC	Roofing Contractor	97,401
1	KELLY SERVICES INC	Engineering Services USB and DSM Programs and Services	8,616,533
	KEMA SERVICES INC	Construction	114,865
l	KM CONSTRUCTION CO INC	Construction	98,476
	KNIFE RIVER	Construction	110,790
	KRONEBUSCH ELECTRIC INC	Energy Consultants	122,160
1	LANDS ENERGY CONSULTING	Construction	83,593
]	LARSON DIGGING INC	Temporary Employment Services	103,553
	LC STAFFING SERVICE LEONARD,STREET & DEINARD	Legal Services	91,495
97	LOCKMER PLUMBING HEATING & UTILITIES	Gas Meter Relocations	202,455
1	MAPPCOR	Electric Reliability Services	286,095
	MCKINSTRY ESSENTION	Conservation Program Consultants	90,437
100	MERCER HUMAN RESOURCE CONSULTI	Actuarial and Consulting Services	122,551
	MERIDIAN IT INC	information Technology Services	393,402
1	MICROSOFT LICENSING GP	Computer Licensing	577,975
104	MICROSOFT SERVICES	Computer Maintenance	78,897
105	MONTANANS FOR COMMON SENSE PROPERTY RIGHTS	Political Action Committee	175,000
106	MOODY'S INVESTORS SERVICE	Debt Rating Services	209,500
107	MOUNTAIN WEST HOLDING COMPANY	Construction	261,527
108	NATIONAL CENTER FOR APPROPRIATE TECHNOLOGY	Conservation Program Consultants	1,629,842
	NATURAL GAS SERVICES INC	Gas Servicemen	99,665
110	NEWMECH COMPANIES INC	Construction	2,903,219
111	NORTHWEST ENERGY EFFICIENCY ALLIANCE	Energy Services	1,658,146 303,836
112	OPEN ACCESS TECHNOLOGY INT'L INC	Software Support Services	99,980
113	P2 ENERGY SOLUTIONS INC	Computer System Implementation	7,608,858
	PAR ELECTRIC CONTRACTORS INC	Electric Construction and Maintenance	172,098
115	PARADIGM ENTERPRISES INC	Construction	107,222
	PARISI WESTERN PLUMBING & HEATING INC	Construction	977,061
	PAULSEN MARKETING	Advertising	613,637
	PERKINS COIE	Legal Services	89,128
	PHILIP MASLOWE	Board of Director Fees	180,369
120	PICEK CONSTRUCTION CO INC	Construction Engineering Services	1,968,626
121	POWER ENGINEERS INCORPORATED	Engineering Services Software Implementation Support Services	2,123,784
122	POWERPLAN CONSULTANTS INC	Land Survey Services	105,197
123	PRAIRIE POTHOLE CONSULTING	Construction	10,172,067
124	PRATT & WHITNEY POWER SYSTEMS	Software Implementation Support Services	496,611
125	PRICEWATERHOUSECOOPERS LLP	Mailing Services	3,001,254
	PROFESSIONAL MAILING & MARKETING	Boring Services	242,782
127	RML INCORPORATED ROCKY MOUNTAIN CONTRACTORS INC	Electric Construction and Maintenance	21,130,418
	ROCKY MOUNTAIN CONTRACTORS INC ROD TABBERT CONSTRUCTION INC	Construction	508,217
129	INOD TABBERT CONCINCOTION STO		Schedule 12A

. 12B	**	ERVICES TO PERSONS OTHER THAN EMPLOYEES	
	Name of Recipient	Nature of Service	Total
400		F. 1. 2. 0. /	
	TROS CONSULTING LLC ROUNDS BROTHERS TRENCHING	Engineering Services	152,
	1	Boring Services Software Support Services	247,
	10/11 111200111120 1110	Construction	1,449,
	SCENIC CITY ENTERPRISES INC	Construction	· ·
	SCHAEFFER CONSTRUCTION	Construction	149,
	SCHOENFELDER CONSTRUCTION INC SHUMAKER TRUCKING & EXCAVATING	Excavation Contractor	80, 1,294,
	SMARTPROS LEGAL & ETHICS LTD	Leadership Training and Surveys	1,294,
	SOLAR PLEXUS	USB and DSM Programs and Services	96,0
	SOUTH DAKOTA ELECTRIC UTILITY COMPANIES	Membership Dues	88,5
	SPHERION CORPORATION	Temporary Employment Services	223,0
	STANDARD & POOR'S FINANCIAL SERVICES	Debt Rating Services	· ·
	•	Electric Construction and Maintenance	115,1
	STATE LINE CONTRACTORS INC	Effective Leadership Consultant	} 537,8 -120,0
	STENSON MANAGEMENT CONSULTING	· ·	
	STONE & WEBSTER INC	Power Generation Development	1,117,0
	SULLIVAN, TABARACCI & RHOADES, PC	Legal Services	172,7
	SUMMIT ROOFING INC	Roofing Contractor	105,4
	SWANK ENTERPRISES	Construction	121,2
	T&R ELECTRIC	Transformer Repair	145,7
	TENDRIL NETWORKS INC	Software Support Services	305,4
	TERRA CONTRACTING LLC	Construction	1,931,7
	TERRACON	Engineering Services	114,2
	TETRA TECH	Environmental Services	195,1
	THE BOLDT COMPANY	Power Plant Construction	2,166,4
	THE ELECTRIC COMPANY OF SOUTH DAKOTA	Construction	75,9
	THE ENERGY AUTHORITY INC	Scheduling and Dispatching	271,0
,	THE LE MYERS CO	Storm Damage Restoration	1,923,7
	THE LIBERTY CONSULTING GROUP	Professional Services	200,1
	TODD BRUESKE CONSTRUCTION	Construction	. 305,1
	TONY LASLOVICH CONSTRUCTION	Construction	91,0
1	TOWER SYSTEMS INC	Construction	280,2
- 1	TOWERS WATSON	Rate Case and Compensation Support	144,6
	TRADEMARK ELECTRIC INC	Construction •	701,1
į.	UTILITIES UNDERGROUND LOCATION CENTER	Locating Services and Excavation Notifications	117,0
164	UTILITY DATA CONTRACTORS INC	Data Entry and Mapping Services	413,5
165	VAN NESS FELDMAN	Legal Services	328,0
	VARSITY CONTRACTORS INC	Janitorial Services	285,8
	VERTEX	Billing Services	4,154,1
	WASHINGTON FORESTRY CONSULTANT	Forestry Consultants	391,4
169	WASHINGTON WEB ARCHITECTS INC	Website Architects	76,2
- 1	WESTERN AREA POWER ADMINISTRATION	Electric System Impact Studies	78,0
171	WILLIAMSON FENCING INC	Construction	197,6
172	WINSTON & STRAWN LLP	Legal Services	662,18
173	XEROX CAPITAL SERVICES LLC	Copy Machine Maintenance	85,03
174			
175			
176			
177	Total of Payments Set Forth Above		\$ 140,060,31

Sch. 13	POLITICAL ACTION COMMITTEES / POLITICAL CONTRIBUTIONS							
	Description	T	otal Compan	y Montana	% Montana			
1		.						
2								
3	There are three employee political action committees							
4	(PAC)s:							
5	511 (114)			}				
6	, · · ·							
/	(NorthWestern Energy) PAC;				1			
8	b. NorthWestern Energy Employees PAC; and							
10	D. Northwestern Energy Employees PAC, and							
1	c. NorthWestern Public Service Employees PAC.							
12								
1	All of the money contributed by members is							
	dedicated to support political candidates. No							
	company funds may be spent in support of a				Į,			
1	political candidate. Nominal administrative costs							
17	for such things as duplicating, postage, and meeting							
18	expenses are paid by the company as provided by]			
1	law. These costs are charged to shareholder				. [
	expense.				1			
21								
	During 2011, NorthWestern Energy contributed							
	\$175,000 to the following PAC:							
24	Martin and for Organization Description Transfer		·#475 000 00	#47F 000 00	400.000/			
25 26	Montanans for Common Sense Property Tax Laws		\$175,000.00	\$175,000.00	100.00%			
27								
28								
29								
30			,					
31			.					
32								
33			ļ					
34	·			.				
35								
36	TOTAL Contributions	\$	175,000.00	\$ 175,000.00	100.00%			

Sch. 14	Pension Costs 1/						
1	1 Plan Name: NorthWestern Energy Pension Plan						
3	Defined Benefit Plan? Yes Actuarial Cost Method? Projected Unit Credit Annual Contribution by Employer: Variable	Defined Contribution Plan? No IRS Code: Is the Plan Over Funded? No					
5	Tr.		Current Veer	T .	Lost Voca	0/ Channa	
6	Item Change in Benefit Obligation	╅	Current Year	╫┈	Last Year	% Change	
	Benefit obligation at beginning of year	\$	421,133,381	\$	363,518,169	15.85%	
	Service cost	*	9,187,089		8,454,335	8.67%	
	Interest cost		21,718,105		21,336,658	1.79%	
	Plan participants' contributions		-			-	
	Amendments	-	-	1	_		
12	Actuarial (gain) loss	İ	43,905,803		45,364,176	-3.21%	
13	Acquisition	-	-		· -	_	
14	Benefits paid		(18,014,681)		(17,539,957)	-2.71%	
	Benefit obligation at end of year	\$	477,929,697	\$	421,133,381	13.49%	
	Change in Plan Assets	1			•		
	Fair value of plan assets at beginning of year	\$	377,834,016	\$	343,464,773	10.01%	
	Actual return on plan assets		12,782,224	[42,909,200	-70 <i>.</i> 21%	
	Acquisition	ł			-	-	
	Employer contribution		10,500,000		9,000,000	16.67%	
	Plan participants' contributions				-	-	
	Benefits paid		(18,014,681)		(17,539,957)	-2.71%	
	Fair value of plan assets at end of year	\$	383,101,559		377,834,016	1.39%	
	Funded Status	\$	(94,828,138)	\$	(43,299,365)	-119.01%	
	Unrecognized net actuarial gain (loss)		-	ŀ	-		
	Unrecognized prior service cost	\$	(94,828,138)	œ.	(43,299,365)	440.049/	
	Prepaid (accrued) benefit cost Weighted-average Assumptions as of Year End	Ψ-	(34,020,130)	Ψ	(43,299,300)	-119.01%	
- 1	Discount rate	1	4.55%		5.25%	-13.33%	
	Expected return on plan assets		7.25%		7.75%	-6.45%	
	Rate of compensation increase	3	50% Union &	્ય	50% Union &	-0.45 %	
33	Trate of compensation morease	1	% Non-Union	3.55% Non-Union			
34	Components of Net Periodic Benefit Costs						
l I	Service cost	\$	9,187,089	\$.	8,454,335	8.67%	
36	Interest cost].	21,718,105		21,336,658	1.79%	
37	Expected return on plan assets		(26,958,867)		(26,275,609)	-2.60%	
	Amortization of prior service cost		246,361		246,361		
	Recognized net actuarial gain		2,515,966		140,169	>300.00%	
	Net periodic benefit cost (SEC Basis)	\$	6,708,654	\$	3,901,914	71.93%	
	Montana Intrastate Costs: (MPSC Regulatory Basis)		•		~		
42	Pension Costs	\$	29,410,000	\$	29,410,000		
43	Pension Costs Capitalized		6,021,422		5,372,685	12.07%	
44	Accumulated Pension Asset (Liability) at Year End	\$	(94,828,138)	\$	(43,299,365)	-119.01%	
	Number of Company Employees:		[
46	Covered by the Plan		3,149		3,181	-1.01%	
47	Not Covered by the Plan 2/		213		130	63.85%	
48	Active		972		1,032	-5.81%	
49	Retired	l	1,358		1,296	4.78%	
50	Deferred Vested Terminated	- 0-:	819	Jai-	853	-3.99%	
1	/ NorthWestern Corporation has a separate pension plan covering	g Sou	ith Dakota and I	vebr	aska employees	tnat is	
	not reflected above.		الماد والماد الماد الم	L -			
	This plan was closed to new entrants effective 10/03/08. Last year count is updated to be consistent with current year.						

Sch. 14a	Pension	Cos	ts ·				
1	1 Plan Name: NorthWestern Energy 401k Retirement Savings Plan						
	2 Defined Benefit Plan? No Defined Contribution Plan? Yes						
	Actuarial Cost Method? N/A		ined Contribution (K)	on Plan? Yes			
	Annual Contribution by Employer: Variable		he Plan Over Fu	ınded? N/A	*		
5		15 [ile Flair Over i C	inded: N/A	•		
	ltem	\top	Current Year	Last Year	% Change		
	Change in Benefit Obligation						
	Benefit obligation at beginning of year	.]			1		
-	Service cost						
	Interest cost	<u> </u>		<u> </u>			
1	Plan participants' contributions			Not Applicable			
	Amendments						
1	Actuarial loss						
	Acquisition	Ì	•				
	Benefits paid Benefit obligation at end of year	\$		\$ -			
	Change in Plan Assets	Ψ		Ψ			
	Fair value of plan assets at beginning of year	\$	220,342,829	\$ 192,194,493	-12.77%		
	Actual return on plan assets	*		102,101,100	12.77		
	Acquisition	1					
	Employer contribution 2/	\$	6,720,175	\$ 5,980,199	12.37%		
	Plan participants' contributions						
22	Benefits paid	<u></u>					
23	Fair value of plan assets at end of year 2/	\$	218,194,855	\$ 220,342,829	-0.97%		
24	Funded Status			Not Applicable			
	Unrecognized net actuarial loss						
	Unrecognized prior service cost	<u> </u>					
	Prepaid (accrued) benefit cost	\$		\$ -			
28							
i	Neighted-average Assumptions as of Year End	ļ		Not Applicable			
	Discount rate	1)			
	Expected return on plan assets		•				
33	Rate of compensation increase	┼──			<u> </u>		
1	Components of Net Periodic Benefit Costs			Not Applicable	-		
1	Service cost	-		140t Abblioapte			
	nterest cost						
	Expected return on plan assets	1					
	Amortization of prior service cost				•		
1	Recognized net actuarial loss						
40 N	let periodic benefit cost (SEC Basis)	\$	-	\$ -			
41							
1	Iontana Intrastate Costs: (MPSC Regulatory Basis)						
43	401(k) Plan Defined Contribution Costs	\$		\$ 3,980,161	15.53%		
44	401(k) Plan Defined Contribution Costs Capitalized		941,461	727,105	29.48%		
45	Accumulated Pension Asset (Liability) at Year End			Not Applicable			
	lumber of Company Employees:		3/	3/			
. 47	Covered by the Plan - Eligible		1,388	1,352	2.66%		
48	Not Covered by the Plan		4 6 4 7	4.00	0.0001		
49	Active - Participating		1,347	1,304	3.30%		
50 51	Retired Vested Former Employees, Retirees and Active-		250	254	2 4 00/		
51 52	Noncontributing		259	251	3.19%		
	This plan covers all NorthWestern Corporation employees.						
3/	Represents total company 401(k) plan participants.						

Sch. 15	Other Post Employmer	nt Benefits (OP	EBS)	
	ltem	Current Year	Last Year	% Change
1	Regulatory Treatment:			
2	Commission authorized - most recent			
3	Docket number: D2009.9.129			
4	Order number: 7046h			
	Amount recovered through rates	\$350,602	\$1,161,304	-69.81%
	Weighted-average Assumptions as of Year End	1/	2/	
	Discount rate	3.75%		-16.67%
	Expected return on plan assets	7.25%		-6.45%
9	Medical Cost Inflation Rate 3/	8.75%,4.5%:17	' '	
			edit Actuarial, Cost	
		Method Allocated fr	om the Date of Hire	ĺ
10	Actuarial Cost Method	to Full Elig	ibility Date	
		3.50% Union &	3.50% Union &	ļ
11	Rate of compensation increase	3.55% Non-Union	3.55% Non-Union	
12	List each method used to fund OPEBs (ie: VEBA, 401(I	h)) and if tax advan	taged:	
13	Union Employees - VEBA - Yes, tax advantaged			
14	Non-Union Employees - 401(h) - Yes, tax advantag	ed		
	Describe any Changes to the Benefit Plan:			
16				
	1/ Obtained from NorthWestern Energy-Montana's 2010 F	FASB 106 Valuation.	Assumptions and o	lata
	are as of December 31, 2011.			
i	.2/ Obtained from NorthWestern Energy-Montana's 2009 F	-ASB 106 Valuation.	Assumptions and c	lata .
	are as of December 31, 2010.			.
	3/ First Year, Ultimate, Years to Reach Ultimate.			
1				

	Sch. 15							
		Item		Current Year		Last Year	% Change	
		1 Number of Company Employees:						
		2 Covered by the Plan		•			}	
٠.		Not Covered by the Plan			1			
		4 Active						
•		5 Retired	ĺ,	No. of the Control				
		6 Spouses/Dependants covered by the Plan						
	.*	7 Montana 4/				and the second		
Ī		8 Change in Benefit Obligation	Ţ					
		9 Benefit obligation at beginning of year		\$26,467,645		\$22,862,746	15.77%	
1	1	0 Service cost	1	358,150		403,973	-11.34%	
		1 Interest Cost	1	970,483		1,363,908	-28.85%	
- [1	2 Plan participants' contributions		1,089,753		-	_	
	1	3 Amendments	1	(464,242)	l	-	-	
1		4 Actuarial loss/(gain)		(2,711,685)	1	4,341,706	-162.46%	
-		5 Acquisition	Ì	· -		•	•	
١		Benefits paid		(3,289,421)		(2,504,688)	-31.33%	
Ĺ		7 Benefit obligation at end of year		\$22,420,683		\$26,467,645	-15.29%	
		Change in Plan Assets	1					
		Fair value of plan assets at beginning of year		\$17,201,034		\$15,298,244	12.44%	
		Actual return on plan assets	1	339,995	1	1,902,790	-82.13%	
ľ		Acquisition		-		-	-	
1		Employer contribution		160,918		2,504,688	-93.58%	
		Plan participants' contributions		.		-	· }	
		Benefits paid	ļ	(2,199,668)		(2,504,688)	12.18%	
L		Fair value of plan assets at end of year		\$15,502,279		\$17,201,034	-9.88%	
		Funded Status		(\$6,918,404)		(\$9,266,611)	25.34%	
		Unrecognized net transition (asset)/obligation		-		-	-	
1		Unrecognized net actuarial loss/(gain)		-		-	-	
		Unrecognized prior service cost						
L		Prepaid (accrued) benefit cost		(\$6,918,404)		(\$9,266,611)	25.34%	
		Components of Net Periodic Benefit Costs						
		Service cost		\$358,150		\$403,973	-11.34%	
		Interest cost		970,483		1,363,908	-28.85%	
		Expected return on plan assets		(1,185,450)		(1,185,614)	0.01%	
Ì		Amortization of transitional (asset)/obligation		/0.440.045\		(00 400 404)	0.040/	
		Amortization of prior service cost		(2,148,915)		(\$2,102,491)	-2.21%	
		Recognized net actuarial loss/(gain)		657,715 (\$1,348,017)		982,909 (\$537,315)	-33.08% -150.88%	
\vdash		Net periodic benefit cost Accumulated Post Retirement Benefit Obligation		(\$1,340,U17)		(\$037,310)	-130.0076	
	40	Amount Funded through VEBA	\$		\$	~ '		
	41		Ψ	_	Ψ	_	[
	42	Amount Funded through other - Company funds		160,918		2,504,688	-93.58%	
	43			\$160,918		\$2,504,688	-93.58%	
}	44		\$	- +	\$	\$2,00 -1,000		
	45	Amount that was tax deductible - 401(h)	т		Ŧ	_ 1	_	
	46	Amount that was tax deductible - Other		350,602		1,161,304	-69.81%	
	47	TOTAL		\$350,602		\$1,161,304	-69.81%	
一		Montana Intrastate Costs:						
	49	Pension Costs		\$350,602		\$1,161,304	-69.81%	
	50	Pension Costs Capitalized		71,782		212,150	-66.16%	
	51	Accumulated Pension Asset (Liability) at Year End		(6,918,404)		(9,266,611)	25.34%	
Г		Number of Montana Employees:						
	53	Covered by the Plan		2,085		2,137	-2.43%	
	54	Not Covered by the Plan		192		153	25.49%	
	55	Active		1,014		1,080	-6.11%	
	56	Retired		961		948	1.37%	
	57	Spouses/Dependants covered by the Plan		110		109	0.92%	
		4/ There is approximately an additional \$10,006,342 and \$				any OPEBS liab	ilities	
		outstanding at December 31, 2011 and 2010, respectively for						
	1	addition to what is reflected for Montana above.					ŀ	
	ł							

SCHEDULE 16

Note: This schedule includes the ten most highly compensated employees assigned or allocated to Montana that are not already included on Sch 17.

TOP TEN MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED)

	TOP TEN MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED)									
Line No.		Base Salary	Bonuses 1/	Other 2/	Total Compensatio	Total Compensation	% Increase Total Compensation			
	Patrick R. Corcoran Vice President, Government & Regulatory Affairs	198,940	60,710	A 16,118 62,804 133,755		. 456,779	3%			
	Michael R. Cashell Vice President, Transmission	174,693	48,581		c	339,632	21%			
. 3	William T. Rhoads General Manager, Generation	153,946	24,475 A	22,341 110,134 6,927	c	N/A				
4	Kendall G. Kliewer Vice President and Controller	224,444	0 A	70,856	342,528 C D	393,990	-13%			
5	John D. Hines Vice President, Supply	176,555	48,581 A	14,112 41,417 (46,167 [274,085	19%			
6	Michael L. Nieman Chief Audit and Compliance Officer	192,217	46,554 A	41,179 E 34,793 C 2,684 E 5,598 E		326,244	-1%			
7	John S. Fitzpatrick Executive Director State/Local Community Relations	171,017	28,953 A	20,685 E 19,087 C 50,033 E 4,446 F 6,720 G		286,439	5%			
8	Daniel L. Rausch Director, Investor Relations & Business Development	168,094	35,653 A	35,162 B 25,027 C 3,768 D 3,782 F		264,152	3%			
9	Wayne M. Hitt Director, Tax	153,085	32,702 A	34,248 B 22,341 C 5,913 D 8,500 H 625 I		N/A				
10	Michael Andrew McLain Corporate Counsel	107,500	19,630 A	18,990 B 105,114 H	251,234	N/A				

	TOP TEN MONTANA	COMPENSA	TED EMPL	OYEES (ASS	IGNED OR ALI	LOCATED)		
Line No.	Name/Title	Base Salary	Bonuses 1/	Other 2/	Total Compensation	Total Compensation	% Increase Total Compensation	
	1/ Bonuses include the following:		· · · · · · · · · · · · · · · · · · ·					
2 3 4 5 6 7	A> Non-Equity Incentive Plan Compensate Compensation Plan. Amounts were ea company performance against plan, the varied from the funded level based on	arned in 2011 a e incentive plan	nd paid in the was funded a	first quarter of 20	012. Based on		et jih diji Liveri eta Santa eta	
8	2/ All Other Compensation for named emplo	yees consists o	of the following	:	: .			
10 11 12 13	group term life, Health Savings Account, non-cash awards and related tax liability gross up, 401(k) match and non-elective 401(k) contribution.							
14	C> Values reflect the grant date fair value	for restricted sto	ock awards.					
15 16 17 18 19 20	D>Change in pension value over previous assuming benefits commence at age 69 payment form consistent with those disc in our Annual Report on Form 10-K for the contract of	5 and using the closed in the No	discount rate, otes to the Cor	mortality assum solidated Finan	ption and assumed			
21 22	E> Vacation sold back during the year.							
23 24	F> Merit pay or bonus.							
25 26	G> Vehicle allowance.		•				•	
27 28	H> Payments and imputed income for reim	bursements rel	ated to relocat	ion/commuting.				
29 30	I> Imputed income related to use of facilitie	s at Hebgen.						

SCHEDULE 17

Note: This schedule contains the five most highly compensated corporate officers who are assigned or allocated to Montana.

TOP FIVE MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED)

Line No.	Name/Title	Base Salary	Bonuses 1/	Other 2/		Total Compensation Reported Last Year	% Increase Total Compensation
1	Robert C. Rowe President & Chief Executive Officer	510,101	415,110 A	18,903 E 474,785 C 49,812 E		1,231,916	19%
2	Brian B. Bird Vice President, Chief Financial Officer & Treasurer	334,634	170,199 A	40,012 E 216,755 C 9,531 E	;	735,084	5%
3	Heather Grahame Vice President, General Counsel	304,510	123,902 A	42,152 B 146,691 C 7,642 B		465,271	34%
4	Curtis T. Pohl Vice President, Distribution	239,748	97,551 A	42,303 B 115,486 C 6,848 D 7,222 F		436,999	17%
5	Bobbi Schroeppel Vice President, Customer Care, Communications & Human Resources	211,692	64,601 A	40,793 B 66,813 C 5,503 D]	374,244	4%

TOP FIVE MONTANA COMPENSATED EMPLOYEES (ASSIGNED OR ALLOCATED) % Increase Compensation Line Total Total No. Name/Title Base Salary Bonuses Other Compensation Reported Last Year Compensation 1/ 2/ 1/ Bonuses include the following: 3 A> Non-Equity Incentive Plan Compensation includes amounts paid under the 2011 Employee 4 Incentive Compensation Plan. Amounts were earned in 2011 and paid in the first quarter of 2012. Based on 5 company performance against plan, the incentive plan was funded at 101% of target. 6 2/ All Other Compensation for named employees consists of the following: 8 9 B> Employer contributions to benefits - medical, dental, vision, employee assistance program, group term life, Health Savings Account, 401(k) match, and non-elective 401(k) contribution. 10 11 12 C> Values reflect the grant date fair value for restricted stock awards. 13 D> Change in pension value over previous year. The present value of accumulated benefits was calculated 14 15 assuming benefits commence at age 65 and using the discount rate, mortality assumption and assumed 16 payment form consistent with those disclosed in the Notes to the Consolidated Financial Statements 17 in our Annual Report on Form 10-K for the year ended December 31, 2011. 18 19

F> Vacation sold back during the year.

20 21

Sch. 18	BALANCE SHEET	1/			
	Account Title	This Year	Last Year	Variance	% Change
2			4.		
3		\$3,479,352,079			
4		40,209,537	40,209,537		0.00%
5		4,900		- I	0.009
6		72,580,805			
7		(1,481,407,150)			
8		(11,057,582)			
9		(23,574,461)	(20,095,364	(\$3,479,097) 17.319
10		-		- -	-
11		055 450 500	055 400 500	·	
12		355,128,500	355,128,500		0.009
13		32,119,408	32,118,564		
	Total Utility Plant	2,463,356,036	2,387,790,313	75,565,723	3.16%
15		0.074.040	0.004.700	4 700 400	00.000
16		9,974,240	8,264,780		20.68%
17	122 Accumulated Depr. & AmortNonutility Property	(503,814)			
18	123.1 Investments in Assoc Companies and Subsidiaries	(152,003,379)			
19 20	124 Other Investments 128 Miscellaneous Special Funds	8,556,077	5,937,333	2,618,744	44.11%
20	LT Portion of Derivative Assets - Hedges	-		-	-
21	Total Other Property & Investments	(133,976,876)	(53,347,663	(80,629,213)	151.14%
23	Current and Accrued Assets	(133,970,070)	(00,347,003	(00,029,213)	131.14%
23 24	131 Cash	5,888,517	6,191,524	(303,007)	-4.89%
24 25	134 Other Special Deposits	3,998,525	3,330,081		20.07%
26 26	135 Working Funds	39,300	40,567	(1,267)	-3.12%
27	136 Temporary Cash Investments	38,300	40,507	(1,207)	-3.1270
28	141 Notes Receivable		_]
29	142 Customer Accounts Receivable	71,822,880	71,029,517	793,363	1.12%
30	143 Other Accounts Receivable	8.031,487	11,066,640	(3,035,153)	-27.43%
31	144 Accumulated Provision for Uncollectible Accounts	(2,929,624)	(2,874,902)		1.90%
32	145 Notes Receivable-Associated Companies	(2,020,02.,	(=,0::, 50=,	(0-1,7 2.2.)	
33	146 Accounts Receivable-Associated Companies	4,851,585	12,435,690	(7,584,105)	-60.99%
34	151 Fuel Stock	7,281,127	5,993,574	1,287,553	21.48%
35	154 Plant Materials and Operating Supplies	22,407,788	20,603,835	1,803,953	8.76%
36	164 Gas Stored - Current	29,819,575	24,080,873	5,738,702	23.83%
37	165 Prepayments	8,675,982	5,427,163	3,248,819	59.86%
38	171 Interest and Dividends Receivable			-	-
40	172 Rents Receivable	76,604	54,930	21,674	39.46%
41	173 Accrued Utility Revenues	71,118,239	69,393,581	1,724,658	2.49%
42	174 Miscellaneous Current & Accrued Assets	350,081	305,033	45,048	14.77%
43	175 Derivative Instrument Assets (175)	-	8,500	(8,500)	-100.00%
44	(Less) Long-Term Portion of Derivative Instrument Assets	-	-	-	-
45	176 LT Portion of Derivative Assets - Hedges	-	•	-	-
46	(less) LT Portion of Derivative Assets - Hedges			-	
	Fotal Current & Accrued Assets	231,432,066	227,086,606	4,345,460	1.91%
48	Deferred Debits		Ī		
49	181 Unamortized Debt Expense	11,307,102	12,256,091	(948,989)	-7.74%
50	182 Regulatory Assets	329,875,457	249,597,474	80,277,983	32.16%
51	183 Preliminary Survey and Investigation Charges	825,634	2,344,107	(1,518,473)	-64.78%
52	184 Clearing Accounts	13,354	2,710	10,644	>300.00%
53	185 Temporary Facilities	-	78	(78)	-100.00%
54	186 Miscelianeous Deferred Debits	1,883,035	2,834,279	(951,244)	-33.56%
55	189 Unamortized Loss on Reacquired Debt	15,413,238	16,882,134	(1,468,896)	-8.70%
56	190 Accumulated Deferred Income Taxes	164,228,720	97,507,302	66,721,418	68.43%
57	191 Unrecovered Purchased Gas Costs	3,554,323	1,633,876	1,920,447	117.54%
	otal Deferred Debits	527,100,863	383,058,051	144,042,812	37.60%
59 T	OTAL ASSETS and OTHER DEBITS	\$ 3,087,912,089	\$ 2,944,587,307	\$ 143,324,782	4.87%

Sch. 18	cont.	BALANCE SHEE	T 1/		,		g arterar i
		Account Title	7	This Year .	This Year	Variance	% Change
	1	Liabilities and Other Credits	1.				
1 2	2	Proprietary Capital				,	
1 :	3 201	Common Stock Issued	\$	398,411	\$ 397,99	3 \$ 418	0.11%
		Preferred Stock Issued	Ť	-	1		
1	5 207	Premium on Capital Stock	1	-	1	- -	
6	211	Miscellaneous Paid-In Capital		816,700,362	813,878,068	2,822,294	0.35%
1 7		Discount on Capital Stock	Į.	· · ·	· . '	-]	
Ι. ε		Capital Stock Expense		-		- l	_
9		Appropriated Retained Earnings		-		. .	
10		Unappropriated Retained Earnings	1	128.631.093	87,984,357	40,646,736	46.20%
12		Reacquired Capital Stock		(90,272,890)			-0.17%
1 13		Accumulated Other Comprehensive Income	-	3,655,967	8,513,655		-57.06%
14		rletary Capital		859,112,943	820,346,960		4.73%
15		Long Term Debt	••••				
16		Bonds	1	905,205,000	905,205,000	d	0.00%
17	1.	Advances in Associated Companies		300,200,000	300,200,000		0.00%
18		Other Long Term Debt	1.	-	153,000,000	(153,000,000)	-100.00%
19		(Less) Unamortized Discount on Long Term Debt-Debit		155,738	179,838		-100.00%
20				905,049,262	1,058,025,162		-14.46%
		Term Debt Other Noncurrent Liabilities		900,049,202	1,000,020,102	(152,975,900)	-14.40%
21	1			00.047.070	04.000.04=	(4.000.400)	
22		Obligations Under Capital Leases-Noncurrent		32,917,879	34,288,045	(1,370,166)	-4.00%
23		Accumulated Provision for Property Insurance	1	40,000,040		40.000.045	
24		Accumulated Provision for Injuries and Damages		10,003,210	12,380,125		-19.20%
25		Accumulated Provision for Pensions and Benefits	.1	26,150,621	28,680,305	(, =-,,)	-8.82%
26		Accumulated Miscellaneous Operating Provisions		214,313,846	206,905,197		3.58%
27		Accumulated Provision for Rate Refunds		11,432,481	3,541,702		222,80%
28		Asset Retirement Obligations		6,291,623	7,180,922		-12.38%
29	Total Other	Noncurrent Liabilities		301,109,660	292,976,296	8,133,364	2.78%
30		Current and Accrued Liabilities	1				1
31		Notes Payable		166,933,493	•	166,933,493	- 1
32		Accounts Payable	j	80,813,254	84,151,450	(3,338,196)	-3.97%
33		Notes Payable to Associated Companies		- [-	-1	- 1
34		Accounts Payable to Associated Companies		70,978	61,584	9,394	15.25%
35		Customer Deposits	1	13,088,340	9,784,498	3,303,842	33.77%
36		Taxes Accrued	İ	33,058,019	130,979,557	(97,921,538)	-74.76%
37	237	Interest Accrued		15,318,941	15,284,739	34,202	0.22%
39	238	Dividends Declared		- (-	-1	-
40	241	Tax Collections Payable		1,198,760	1,222,070	(23,310)	-1.91%
41		Miscellaneous Current and Accrued Liabilities	1	47,775,316	48,679,642	(904,326)	-1.86%
42	243	Obligations Under Capital Leases-Current	1	1,370,168	1,275,845	94,323	7.39%
43	244	Derivative Instrument Liabilities		20,312,243	29,720,807	(9,408,564)	-31.66%
44	245	Derivative Instrument Liabilities - Hedges	l	- [-	- 1
45	Total Curre	nt and Accrued Liabilities		379,939,512	321,160,192	58,779,320	18.30%
46		Deferred Credits					
47	252	Customer Advances for Construction		41,020,091	43,787,528	(2,767,437)	-6.32%
48		Other Deferred Credits	J	137,947,782	79,080,915	58,866,867	74.44%
49		Regulatory Liabilities		28,352,270	22,765,216	5,587,054	24.54%
50		Accumulated Deferred Investment Tax Credits		1,572,445	1,996,006	(423,561)	-21,22%
51		Jnamortized Gain on Reacquired Debt	ł	.,5.2,.10	,,55,5,666	(-120,001)	
52		Accumulated Deferred Income Taxes		433,808,124	304,449,032	129,359,092	42,49%
	Total Deferr			642,700,712	452,078,697	190,622,015	42.17%
		BILITIES and OTHER CREDITS	\$		\$ 2,944,587,307		4.87%
54	O IAL LIAE	METITED AND OTHER ONEDITO	Ψ	0,001,012,000	Ψ 2,044,007,007	Ψ 140,024,702	4.0770

^{1/} This financial statement is presented on the basis of the accounting requirements of the Federal Energy Regulatory
Commission (FERC) as set forth in its applicable Uniform System of Accounts. As such, subsidiaries are presented using the
equity method of accounting. The amounts presented are consistent with the presentation in FERC Form 1, plus Canadian
Montana Pipeline Corp.

Montana Pipeline Corp.

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61
62
63
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Schedule 18A

NOTES TO FINANCIAL STATEMENTS

(1) Nature of Operations

NorthWestern Corporation, doing business as NorthWestern Energy, provides electricity and natural gas to approximately 668,300 customers in Montana, South Dakota and Nebraska. We have generated and distributed electricity in South Dakota and distributed natural gas in South Dakota and Nebraska since 1923 and have generated and distributed electricity and distributed natural gas in Montana since 2002.

The Financial Statements for the periods included herein have been prepared by NorthWestern Corporation (NorthWestern, we or us), pursuant to the rules and regulations of the Federal Energy Regulatory Commission (FERC) as set forth in its applicable Uniform System of Accounts. The preparation of financial statements in conformity with the accounting requirements of the FERC as set forth in its applicable Uniform System of Accounts and published accounting releases requires management to make estimates and assumptions that may affect the reported amounts of assets, liabilities, revenues and expenses during the reporting period. Actual results could differ from those estimates. Events occurring subsequent to December 31, 2011, have been evaluated as to their potential impact to the Financial Statements through the date of issuance, February 15, 2012.

(2) Significant Accounting Policies

Financial Statement Presentation

The financial statements are presented on the basis of the accounting requirements of the FERC as set forth in its applicable Uniform System of Accounts and published accounting releases, which is a comprehensive basis of accounting other than accounting principles generally accepted in the United States of America (GAAP). This report differs from GAAP due to FERC requiring the presentation of subsidiaries on the equity method of accounting, which differs from Statement of Financial Accounting Standards No. 94 "Consolidation of All Majority-Owned Subsidiaries" (SFAS No. 94). SFAS No. 94 requires that all majority-owned subsidiaries be consolidated (see Note 3). The other significant differences consist of the following:

- Earnings per share is not presented;
- Removal and decommissioning costs of generation, transmission and distribution assets are reflected in the Balance Sheets as a component of accumulated depreciation of \$251.2 million and \$237.5 million as of December 31, 2011 and December 31, 2010, respectively, in accordance with regulatory treatment as compared to regulatory liabilities for GAAP purposes (see Note 5);
- Goodwill is reflected in the Balance Sheets as a utility plant adjustment of \$355.1 million as of December 31, 2011 and December 31, 2010, respectively, in accordance with regulatory treatment, as compared to goodwill for GAAP purposes (see Note 6);
- The write-down of plant values associated with the 2002 acquisition of the Montana operations is reflected in the Balance Sheets as a component of accumulated depreciation of \$147.6 million for December 31, 2011 and December 31, 2010, respectively, in accordance with regulatory treatment as compared to plant for GAAP purposes;
- The current portion of gas stored underground is reflected in the Balance Sheets as current and accrued assets, as compared to inventory for GAAP purposes;
- Current and long-term debt is classified in the Balance Sheets as all long-term debt in accordance with regulatory treatment, while current and long-term debt are separately presented for GAAP reporting;

- Accumulated deferred tax assets and liabilities are classified in the Balance Sheets as gross non-current deferred debits
 and credits, respectively, while GAAP presentation reflects either a net deferred tax asset or liability separately
 classified as current or non-current; and
- Regulatory assets and liabilities are reflected in the Balance Sheets as non-current items, while current and non-current amounts are separately presented for GAAP.

Use of Estimates

The preparation of financial statements in conformity with GAAP requires us to make estimates and assumptions that affect the reported amounts of assets and liabilities and disclosure of contingent assets and liabilities at the date of the financial statements and the reported amounts of revenues and expenses during the reporting period. Estimates are used for such items as long-lived asset values and impairment charges, long-lived asset useful lives, tax provisions, asset retirement obligations, uncollectible accounts, our QF obligation, environmental costs, unbilled revenues and actuarially determined benefit costs. We revise the recorded estimates when we receive better information or when we can determine actual amounts. Those revisions can affect operating results.

Revenue Recognition

Customers are billed monthly on a cycle basis. To match revenues with associated expenses, we accrue unbilled revenues for electrical and natural gas services delivered to customers, but not yet billed at month-end.

Cash Equivalents

We consider all highly liquid investments with maturities of three months or less at the time of purchase to be cash equivalents.

Accounts Receivable, Net

Accounts receivable are net of allowances for uncollectible accounts of \$2.9 million and \$2.9 million at December 31, 2011 and December 31, 2010, respectively. Unbilled revenues were \$71.1 million and \$69.4 million at December 31, 2011 and December 31, 2010, respectively.

Inventories

Inventories are stated at average cost. Inventory consisted of the following (in thousands):

·	December 31,		
	2011	2010	
Ruelistock	\$ 7,281	\$ 5,994	
Materials and supplies	22,408	20,604	
Gas:stored:underground:(including:the:non-current:portion:reflected:in:utility:			
plant)	61,939	:56,199	
	91,628	\$ 82,797	

Regulation of Utility Operations

Our regulated operations are subject to the provisions of ASC 980, Regulated Operations (ASC 980). Regulated accounting is appropriate provided that (i) rates are established by or subject to approval by independent, third-party regulators, (ii) rates are designed to recover the specific enterprise's cost of service, and (iii) in view of demand for service, it is reasonable to assume that rates are set at levels that will recover costs and can be charged to and collected from customers.

Our Financial Statements reflect the effects of the different rate making principles followed by the jurisdictions regulating us. The economic effects of regulation can result in regulated companies recording costs that have been, or are expected to be, allowed in the ratemaking process in a period different from the period in which the costs would be charged to expense by an unregulated enterprise. When this occurs, costs are deferred as regulatory assets and recorded as expenses in the periods when those same amounts are reflected in rates. Additionally, regulators can impose liabilities upon a regulated company for amounts previously collected from customers and for amounts that are expected to be refunded to customers (regulatory liabilities).

If we were required to terminate the application of these provisions to our regulated operations, all such deferred amounts would be recognized in the Statement of Income at that time. This would result in a charge to earnings, net of applicable income taxes, which could be material. In addition, we would determine any impairment to the carrying costs of deregulated plant and inventory assets

Derivative Financial Instruments

We account for derivative instruments in accordance with ASC 815, Derivatives and Hedging. All derivatives are recognized in the Balance Sheets at their fair value unless they qualify for certain exceptions, including the normal purchases and normal sales exception. Additionally, derivatives that qualify and are designated for hedge accounting are classified as either hedges of the fair value of a recognized asset or liability or of an unrecognized firm commitment (fair-value hedge) or hedges of a forecasted transaction or the variability of cash flows to be received or paid related to a recognized asset or liability (cash-flow hedge). For fair-value hedges, changes in fair values for both the derivative and the underlying hedged exposure are recognized in earnings each period. For cash-flow hedges, the portion of the derivative gain or loss that is effective in offsetting the change in the cost or value of the underlying exposure is deferred in accumulated other comprehensive income (AOCI) and later reclassified into earnings when the underlying transaction occurs. Gains and losses from the ineffective portion of any hedge are recognized in earnings immediately. For other derivative contracts that do not qualify or are not designated for hedge accounting, changes in the fair value of the derivatives are recognized in earnings each period. Cash inflows and outflows related to derivative instruments are included as a component of operating, investing or financing cash flows in the Statement of Cash Flows, depending on the underlying nature of the hedged items.

Revenues and expenses on contracts that qualify are designated as normal purchases and normal sales and are recognized when the underlying physical transaction is completed. While these contracts are considered derivative financial instruments, they are not required to be recorded at fair value, but on an accrual basis of accounting. Normal purchases and normal sales are contracts where physical delivery is probable, quantities are expected to be used or sold in the normal course of business over a reasonable period of time, and price is not tied to an unrelated underlying derivative. As part of our regulated electric and gas operations, we enter into contracts to buy and sell energy to meet the requirements of our customers. These contracts include short-term and long-term commitments to purchase and sell energy in the retail and wholesale markets with the intent and ability to deliver or take delivery. If it were determined that a transaction designated as a normal purchase or a normal sale no longer met the exceptions, the fair value of the related contract would be reflected as an asset or liability and immediately recognized through earnings. See Note 7, Risk Management and Hedging Activities for further discussion of our derivative activity.

Utility Plant

Utility plant is stated at original cost, including contracted services, direct labor and material, allowance for funds used during construction (AFUDC), and indirect charges for engineering, supervision and similar overhead items. All expenditures for maintenance and repairs of utility plant are charged to the appropriate maintenance expense accounts. A betterment or replacement of a unit of property is accounted for as an addition and retirement of utility plant. At the time of such a retirement, the accumulated provision for depreciation is charged with the original cost of the property retired and also for the net cost of removal. Also included in utility plant are assets under capital lease, which are stated at the present value of minimum lease payments.

AFUDC represents the cost of financing construction projects with borrowed funds and equity funds. While cash is not realized currently from such allowance, it is realized under the ratemaking process over the service life of the related property through increased revenues resulting from a higher rate base and higher depreciation expense. The component of AFUDC attributable to

borrowed funds is included as a reduction to net interest charges, while the equity component is included in other income. We determine the rate used to compute AFUDC in accordance with a formula established by the FERC. This rate averaged 7.9% and 8.2% for Montana for 2011 and 2010, respectively, and 7.8% and 8.2% for South Dakota for 2011 and 2010, respectively. AFUDC capitalized totaled \$3.1 million for the year ended December 31, 2011 and \$11.0 million for the year ended December 31, 2010 for Montana and South Dakota combined.

We capitalize preliminary survey and investigation charges related to the determination of the feasibility of transmission or generation utility projects in deferred debits. Upon commencement of construction, these costs are transferred to construction work in process, and upon completion, these costs will be transferred to utility plant. As of December 31, 2011 and 2010, we have capitalized preliminary survey and investigation costs of approximately \$21.8 million and \$19.0 million, respectively. Capitalized costs are charged to operating expense if the development of the project is no longer feasible.

We may require contributions in aid of construction from customers when we extend service. Amounts used from these contributions to fund capital additions were \$2.0 million and \$1.9 million for the years ended December 31, 2011 and 2010, respectively.

We record provisions for depreciation at amounts substantially equivalent to calculations made on a straight-line method by applying various rates based on useful lives of the various classes of properties (ranging from three to 40 years) determined from engineering studies. As a percentage of the depreciable utility plant at the beginning of the year, our provision for depreciation of utility plant was approximately 3.3% and 3.2% for 2011 and 2010, respectively.

Depreciation rates include a provision for our share of the estimated costs to decommission three coal-fired generating plants at the end of the useful life of each plant. The annual provision for such costs is included in depreciation expense, while the accumulated provisions are included in accumulated depreciation.

Income Taxes

Exposures exist related to various tax filing positions, which may require an extended period of time to resolve and may result in income tax adjustments by taxing authorities. We have reduced deferred tax assets or established liabilities based on our best estimate of future probable adjustments related to these exposures. On a quarterly basis, we evaluate exposures in light of any additional information and make adjustments as necessary to reflect the best estimate of the future outcomes. We believe our deferred tax assets and established liabilities are appropriate for estimated exposures; however, actual results may differ from these estimates. The resolution of tax matters in a particular future period could have a material impact on our Statements of Income and provision for income taxes.

Environmental Costs

We record environmental costs when it is probable we are liable for the costs and we can reasonably estimate the liability. We may defer costs as a regulatory asset if we have prior regulatory authorization for recovery of these costs from customers in future rates. Otherwise, we expense the costs. If an environmental expense is related to facilities we currently use, such as pollution control equipment, then we capitalize and depreciate the costs over the remaining life of the asset, assuming the costs are recoverable in future rates or future cash flows.

Our remediation cost estimates are based on the use of an environmental consultant, our experience, our assessment of the current situation and the technology currently available for use in the remediation. We regularly adjust the recorded costs as we revise estimates and as remediation proceeds. If we are one of several designated responsible parties, then we estimate and record only our share of the cost. We treat any future costs of restoring sites where operation may extend indefinitely as a capitalized cost of plant retirement. The depreciation expense levels we can recover in rates include a provision for these estimated removal costs.

Emission Allowances

We have sulfur dioxide (SO2) emission allowances and each allowance permits a generating unit to emit one ton of SO2 during or after a specified year. We have approximately 3,200 excess SO2 emission allowances per year for years 2017 through 2031, however these allowances have no carrying value in our Financial Statements and the market for these years is presently illiquid. These emission allowances are not subject to regulatory jurisdiction. When excess SO2 emission allowances are sold, we reflect the gain in operating income and cash received is reflected as an investing activity.

Accounting Standards Issued

In May 2011, the Financial Accounting Standards Board (FASB) issued accounting guidance related to fair value measurement, which amends current guidance to achieve common fair value measurement and disclosure requirements in GAAP and International Financial Reporting Standards. The amendments generally represent clarification of how the concepts of highest and best use and valuation premise in a fair value measurement are relevant only when measuring the fair value of nonfinancial assets and are not relevant when measuring the fair value of financial assets or of liabilities. In addition, the guidance expanded the disclosures for the unobservable inputs for Level 3 fair value measurements, requiring quantitative information to be disclosed related to (1) the valuation processes used, (2) the sensitivity of the fair value measurement to changes in unobservable inputs and the interrelationships between those unobservable inputs, and (3) use of a nonfinancial asset in a way that differs from the asset's highest and best use. The new guidance will be effective for us beginning January 1, 2012. Other than requiring additional disclosures, we do not anticipate material impacts on our financial statements upon adoption.

In June 2011, the FASB issued an accounting pronouncement that provides new guidance on the presentation of comprehensive income in financial statements eliminating the option to present the components of other comprehensive income as part of the statement of stockholders' equity. It requires an entity to present the total of comprehensive income, the components of net income, and the components of other comprehensive income either in a single continuous statement of comprehensive income or in two separate but consecutive statements. In December 2011, the FASB issued revised guidance deferring the effective date of the specific requirement to present items that are reclassified out of accumulated other comprehensive income to net income alongside their respective components of net income and other comprehensive income. All other provisions of this guidance, which are to be applied retrospectively, are effective for us beginning January 1, 2012. This guidance concerns disclosure only and will not have a material effect on our financial statements.

In September 2011, the FASB issued new guidance for the testing of goodwill impairment. This guidance provides an entity the option to first assess qualitative factors to determine whether the existence of events or circumstances leads to a determination that it is more likely than not that the fair value of a reporting unit is less than its carrying value. If, after assessing the totality of events or circumstances, an entity determines it is not more likely than not that the fair value of a reporting unit is less than its carrying amount, then performing the two-step impairment test is unnecessary. However, if an entity concludes otherwise, then it is required to perform the first step of the two-step impairment test currently required by calculating the fair value of the reporting unit and comparing the fair value with the carrying amount of the reporting unit. If the carrying amount of a reporting unit exceeds its fair value, then the entity is required to perform the second step of the goodwill impairment test to measure the amount of the impairment loss, if any. An entity has the option to bypass the qualitative assessment for any reporting unit in any period and proceed directly to performing the first step of the two-step goodwill impairment test. An entity may resume performing the qualitative assessment in any subsequent period. The guidance is effective for annual and interim goodwill impairment tests performed for us beginning January 1, 2012. We are evaluating the impact that the adoption of this standard will have on accounting policies as they relate to goodwill impairment testing in future periods.

Accounting Standards Adopted

There have been no new accounting pronouncements or changes in accounting pronouncements adopted during the year ended December 31, 2011 that are of significance, or potential significance, to us.

(3) Equity Investments

The following table presents our equity investments reflected in the investments in associated companies on the Balance Sheets (in thousands):

	December 31,		
	2011	2010	
Clark Fork & Blackfoot, LLC	B	\$ (7,272)	
Colstrip Unit 4 Basis Adjustment	(165,531)	(164,952)	
Mountain States Transmission Intertie, LLC	18,296	14;616	
Natural Gas Funding Trust	2,466	1,661	
NorthWestern Services, LLC	(10,049)	(10,401)	
NorthWestern Investments, LLC		96,369	
Risk Partners Assurance, Ltd:	2,815	2,880	
Total Investments in Subsidiary Companies	(152,003) \$	(67,099)	

(4) Utility Plant

The following table presents the major classifications of our net utility plant (in thousands):

	Decei	December 31,		
	2011	2010		
Land and improvements	\$ 58,635	\$ \$ 57,1195		
Building and improvements	161,349	152,310		
Storage, distribution, and transmission	2,394,539	2,271,440		
Generation	682,070	706,384		
Construction work in process	72,581	34,704		
Other equipment	222,973	210,188		
	33,592,147	3,432,221		
Less accumulated depreciation	(1,516,039)	(1,431,677)		
	\$ 2,076,108	\$ 2,000,544		

Plant and equipment under capital lease were \$29.8 million and \$31.9 million as of December 31, 2011 and December 31, 2010, respectively, which included \$29.2 million and \$31.1 million as of December 31, 2011 and 2010, respectively, related to a long-term power supply contract with the owners of a natural gas fired peaking plant, which has been accounted for as an obligation under capital lease.

Jointly Owned Electric Generating Plant

We have an ownership interest in four electric generating plants, all of which are coal fired and operated by other companies. We have an undivided interest in these facilities and are responsible for our proportionate share of the capital and operating costs while being entitled to our proportionate share of the power generated. Our interest in each plant is reflected in the Balance Sheets on a pro rata basis and our share of operating expenses is reflected in the Statements of Income. The participants each finance their own investment.

Information relating to our ownership interest in these facilities is as follows (in thousands):

	Big Stone	Neal #4	Coyote	Colstrip Unit 4
	(SD)	(IA)	(ND)	(MT)
December 31, 2011				
Ownership:percentages:	23:4%	8.7%	10:0%	30:0%
Plant in service	\$ 58,383	\$ 29,991	\$ 45,066	\$ 287,462
Accumulated depreciation	39,246	23,046	29,740	59,586
December 31, 2010				
Ownership percentages:	23:4%	8:7%	10.0%	30.0%
Plant in service	\$ 58,283	\$ 29,897	\$ 45,050	\$ 284,770
Accumulated depreciation	40,201	22,443	30,114	54,402

(5) Asset Retirement Obligations

We recognize a liability for the legal obligation to perform an asset retirement activity in which the timing and/or method of settlement are conditional on a future event. We have identified asset retirement obligations (ARO), which are liabilities related to our electric and natural gas transmission and distribution assets that have been installed on easements over property not owned by us. The easements are generally perpetual and only require remediation action upon abandonment or cessation of use of the property for the specified purpose. The ARO liability is not estimable for such easements as we intend to utilize these properties indefinitely. In the event we decide to abandon or cease the use of a particular easement, an ARO liability would be recorded at that time.

Our regulated utility operations have, previously recognized removal costs of transmission and distribution assets as a component of depreciation in accordance with regulatory treatment. Generally, the accrual of future non-ARO removal obligations is not required. However, long-standing ratemaking practices approved by applicable state and federal regulatory commissions have allowed provisions for such costs in historical depreciation rates. These removal costs have accumulated over a number of years based on varying rates as authorized by the appropriate regulatory entities. These amounts do not represent legal retirement obligations. As of December 31, 2011 and December 31, 2010, we have recognized accrued removal costs of \$235.3 million and \$222.1 million, respectively, which are classified as accumulated depreciation. In addition, for our generation properties, we have accrued non-ARO decommissioning costs since the generating units were first put into service in the amount of \$15.9 million and \$15.4 million as of December 31, 2011 and December 31, 2010, respectively, which are classified as accumulated depreciation.

The liabilities associated with conditional AROs are adjusted on an ongoing basis due to the passage of new laws and regulations and revisions to either the timing or amount of estimates of undiscounted cash flows and estimates of cost escalation factors. Our conditional AROs are primarily related to Department of Transportation requirements to cut, purge and cap retired natural gas pipeline segments. We measure the liability at fair value when incurred and capitalize a corresponding amount as part of the book value of the related assets, which increases our property, plant and equipment and other noncurrent liabilities. The increase in the capitalized cost is included in determining depreciation expense over the estimated useful life of these assets. Since the fair value of the ARO is determined using a present value approach, accretion of the liability due to the passage of time is recognized each period and recorded as a regulatory asset until the settlement of the liability.

The following table presents the change in our gross conditional ARO (in thousands):

		Decer	nber:31,	
		2011	2	2010
Biability;at January I,	*\$	7,181	\$.	6,688
Accretion expense		493		518
Liabilities incurred		486		76
Liabilities settled		(1,970)		(35)
Revisions to cash flows		102		(66)
Liability at December 31,	\$	6,292	\$	7,181

(6) Utility Plant Adjustments

Utility plant adjustments are not amortized; rather, they are evaluated for impairment at least annually. We evaluated our utility plant adjustments during the fourth quarters of 2011 and 2010 and determined that it was not impaired.

(7) Risk Management and Hedging Activities

Nature of Our Business and Associated Risks

We are exposed to certain risks related to the ongoing operations of our business, including the impact of market fluctuations in the price of electricity and natural gas commodities and changes in interest rates. We rely on market purchases to fulfill a large portion of our electric and natural gas supply requirements within the Montana market. Several factors influence price levels and volatility. These factors include, but are not limited to, seasonal changes in demand, weather conditions, available generating assets within regions, transportation availability and reliability within and between regions, fuel availability, market liquidity, and the nature and extent of current and potential federal and state regulations.

Objectives and Strategies for Using Derivatives

To manage our exposure to fluctuations in commodity prices we routinely enter into derivative contracts, such as fixed-price forward purchase and sales contracts. The objective of these transactions is to fix the price for a portion of anticipated energy purchases to supply our customers. These types of contracts are included in our electric and natural gas supply portfolios and are used to manage price volatility risk by taking advantage of seasonal fluctuations in market prices. While individual contracts may be above or below market value, the overall portfolio approach is intended to provide price stability for consumers; therefore, these commodity costs are included in our cost tracking mechanisms and are recoverable from customers subject to prudence reviews by the applicable state regulatory commissions. We do not maintain a trading portfolio, and our derivative transactions are only used for risk management purposes. In addition, we may use interest rate swaps to manage our interest rate exposures associated with new debt issuances or to manage our exposure to fluctuations in interest rates on variable rate debt.

Accounting for Derivative Instruments

We evaluate new and existing transactions and agreements to determine whether they are derivatives. The permitted accounting treatments include: normal purchase normal sale; cash flow hedge; fair value hedge; and mark-to-market. Mark-to-market accounting is the default accounting treatment for all derivatives unless they qualify, and we specifically designate them, for one of the other accounting treatments. Derivatives designated for any of the elective accounting treatments must meet specific, restrictive criteria both at the time of designation and on an ongoing basis. The changes in the fair value of recognized derivatives are recorded each period in current earnings or other comprehensive income, depending on whether a derivative is designated as part of a hedge transaction and the type of hedge transaction.

Normal Purchases and Normal Sales

We have applied the normal purchase and normal sale scope exception (NPNS) to most of our contracts involving the physical purchase and sale of gas and electricity at fixed prices in future periods. During our normal course of business, we enter into full-requirement energy contracts, power purchase agreements and physical capacity contracts, which qualify for NPNS. All of these contracts are accounted for using the accrual method of accounting; therefore, there were no amounts recorded in the Financial Statements at December 31, 2011 and 2010. Revenues and expenses from these contracts are reported on a gross basis in the appropriate revenue and expense categories as the commodities are received or delivered.

Mark-to-Market Accounting

Certain contracts for the purchase of natural gas associated with our gas utility operations do not qualify for NPNS. These are typically forward purchase contracts for natural gas where we lock in a fixed price, settle the contracts financially and do not take physical delivery of the natural gas. We use the mark-to-market method of accounting for these derivative contracts as we do not elect hedge accounting. Upon settlement of these contracts, associated proceeds or costs are refunded to or collected from our customers consistent with regulatory requirements; therefore, we record a regulatory asset or liability based on changes in market value.

The following table represents the fair value and location of derivative instruments subject to mark-to-market accounting (in thousands). For more information on the determination of fair value see Note 9 - Fair Value Measurements.

•		December 31,		
Mark-to-Market Transactions	Balance Sheet Location	2011	2010	
Natural gas net derivative liability.	Current and Accrued Isiabilities	\$ 20,312	\$ 29,712	

The following table represents the net change in fair value for these derivatives (in thousands):

	Unrealized gain i Regulato	n
	Decem	ber 31,
Derivatives Subject to Regulatory Deferral	2011	2010
Natural gas	\$ 9,400	\$ (6:051)

Credit Risk

We are exposed to credit risk primarily through buying and selling electricity and natural gas to serve customers. Credit risk is the potential loss resulting from counterparty non-performance under an agreement. We manage credit risk with policies and procedures for, among other things, counterparty analysis and exposure measurement, monitoring and mitigation. We may request collateral or other security from our counterparties based on the assessment of creditworthiness and expected credit exposure. It is possible that volatility in commodity prices could cause us to have material credit risk exposures with one or more counterparties.

We enter into commodity master enabling agreements with our counterparties to mitigate credit exposure, as these agreements reduce the risk of default by allowing us or our counterparty the ability to make net payments. The agreements generally are: (1) Western Systems Power Pool agreements - standardized power purchase and sales contracts in the electric industry; (2) International Swaps and Derivatives Association agreements - standardized financial gas and electric contracts; (3) North American Energy

Standards Board agreements - standardized physical gas contracts; and (4) Edison Electric Institute Master Purchase and Sale Agreements - standardized power sales contracts in the electric industry.

Many of our forward purchase contracts contain provisions that require us to maintain an investment grade credit rating from each of the major credit rating agencies. If our credit rating were to fall below investment grade, the counterparties could require immediate payment or demand immediate and ongoing full overnight collateralization on contracts in net liability positions.

The following table presents, as of December 31, 2011, the aggregate fair value of forward purchase contracts that do not qualify for NPNS that contain credit risk-related contingent features. If the credit risk-related contingent features underlying these agreements were triggered as of December 31, 2011, the collateral posting requirements would be as follows (in thousands):

	Fair Value	Posted	Contingent
Contracts with Contingent Feature	Liability_	Collateral	Collateral
Credit rating	\$ 8,790	\$	\$ 8,790

Interest Rate Swaps Designated as Cash Flow Hedges

If we enter into contracts to hedge the variability of cash flows related to forecasted transactions that qualify as cash flow hedges, the changes in the fair value of such derivative instruments are reported in other comprehensive income. The relationship between the hedging instrument and the hedged item must be documented to include the risk management objective and strategy and, at inception and on an ongoing basis, the effectiveness of the hedge in offsetting the changes in the cash flows of the item being hedged. Gains or losses accumulated in other comprehensive income are reclassified to earnings in the periods in which earnings are affected by the variability of the cash flows of the related hedged item. Any ineffective portion of all hedges would be recognized in current-period earnings. Cash flows related to these contracts are classified in the same category as the transaction being hedged.

We have used interest rate swaps designated as cash flow hedges to manage our interest rate exposures associated with new debt issuances. These swaps were designated as cash-flow hedges with the effective portion of gains and losses, net of associated deferred income tax effects, recorded in AOCI. We reclassify these gains from AOCI into interest on long-term debt during the periods in which the hedged interest payments occur. The following table shows the effect of these derivative instruments on the Financial Statements (in thousands):

Amount of Gain

	Amount of Gain Remaining in AOCI as of	Location of Gain Reclassified from AOCI to	Reclassified from AOCI into Income during the Year Ended
Cash Flow Hedges	December 31, 2011	Income	December 31, 2011
Interest/rate/contracts	\$1087.	Interestion long-term debt	\$ 1,188

We expect to reclassify approximately \$1.2 million of pre-tax gains on these cash-flow hedges from AOCI into interest on long-term debt during the next twelve months. These gains relate to swaps previously terminated, and we have no current interest rate swaps outstanding.

We expect to reclassify approximately \$1.2 million of pre-tax gains on these cash-flow hedges from AOCI into interest on long-term debt during the next twelve months. These gains relate to swaps previously terminated, and we have no current interest rate swaps outstanding.

(8) Related Party Transactions

Accounts receivable from and payables to associated companies primarily include intercompany billings for direct charges, overhead, and income tax obligations. The following table reflects our accounts receivable from and accounts payable to associated companies (in thousands):

	December 31,			
	20:	11	2010	
Accounts Receivable from Associated Companies:				
Clark Fork & Blackfoot, LLC	\$	-	\$ 7,273	
Mountain States Transmission Intertie, XLLC		2,650	.2,096	
NorthWestern Investments, LLC			157	
NorthWestern Services, IEEC		2,184	2,892	
Risk Partners Assurance, Ltd.		18	18	
	\$	4,852	\$ 12,436	
Accounts Payable to Associated Companies:				
	<u>መማተመስ ተለማ መመጀመር</u> ው	71	<u>Ф</u>	
Natural Gas Funding Trust	<u> </u>	/1 _	\$ 62	

(9) Fair Value Measurements

Fair value is defined as the price that would be received to sell an asset or paid to transfer a liability in an orderly transaction between market participants at the measurement date (i.e., an exit price). Measuring fair value requires the use of market data or assumptions that market participants would use in pricing the asset or liability, including assumptions about risk and the risks inherent in the inputs to the valuation technique. These inputs can be readily observable, corroborated by market data, or generally unobservable. Valuation techniques are required to maximize the use of observable inputs and minimize the use of unobservable inputs.

A fair value hierarchy that prioritizes the inputs used to measure fair value, and requires fair value measurements to be categorized based on the observability of those inputs has been established by the applicable accounting guidance. The hierarchy gives the highest priority to unadjusted quoted prices in active markets for identical assets or liabilities (Level 1 inputs) and the lowest priority to unobservable inputs (Level 3 inputs). The three levels of the fair value hierarchy are as follows:

- Level 1 Unadjusted quoted prices available in active markets at the measurement date for identical assets or liabilities;
- Level 2 Pricing inputs, other than quoted prices included within Level 1, which are either directly or indirectly observable as of the reporting date; and
- Level 3 Significant inputs that are generally not observable from market activity.

We classify assets and liabilities within the fair value hierarchy based on the lowest level of input that is significant to the fair value measurement of each individual asset and liability taken as a whole. The table below sets forth by level within the fair value hierarchy the gross components of our assets and liabilities measured at fair value on a recurring basis. Normal purchases and sales transactions are not included in the fair values by source table as they are not recorded at fair value. There were no transfers between levels for the periods presented. See Note 7 - Risk Management and Hedging Activities for further discussion.

December 31, 2011	Quoted Prices in Active Markets for Identical Assets or Liabilities (Level	Significant Other Observable Inputs (Level 2)	Significant Unobservable Inputs (Level 3) (in thousands)	Margin Cash Collateral Offset	Total Net Fair Value
Other Special Deposits	*\$ *3;999	\$	\$	\$	\$ 3,999
Rabbi trust investments	8,049		ORIANTIATUW NUUKKI KALIFEKKA OO ORI TAAN OO OO OO OO OO OO OO OO OO OO OO OO OO	HIGH NONOCHUDGHAMINOOWA LIKIDA HILY HIGGULOOOKIG CI C	8,049
Derivative liability (I) Total		\$ (20,312) \$ (20,312)	·	<u> </u>	\$ (20,312) \$ (8,264)
December 31, 2010					
Other Special	\$ 3,330	\$: :=:	\$. \$.330
Rabbi trust investments	5,495	· -			5,495
Derivative asset (1)		乱;620 (31,332)		<u>—</u>	(31,332)
Net derivative position. Total	\$ 8,825	\$ (29,712) \$ (29,712)	s —	s <u> </u>	\$ (29,712) \$ (20,887)
7.0001		<u> </u>	-		(20,507)

⁽¹⁾ The changes in the fair value of these derivatives are deferred as a regulatory asset or liability until the contracts are settled. Upon settlement, associated proceeds or costs are passed through the applicable cost tracking mechanism to customers.

We present our derivative assets and liabilities on a net basis in the Balance Sheets. The table above disaggregates our net derivative assets and liabilities on a gross contract-by-contract basis as required and classifies each individual asset or liability within the appropriate level in the fair value hierarchy, regardless of whether a particular contract is eligible for netting against other contracts. These gross balances are intended solely to provide information on sources of inputs to fair value and do not represent our actual credit exposure or net economic exposure. Increases and decreases in the gross components presented in each of the levels in this table also do not indicate changes in the level of derivative activities. Rather, the primary factors affecting the gross amounts are commodity prices.

Other special deposits represent amounts held in money market mutual funds. Rabbi trust assets represent assets held for non-qualified deferred compensation plans, which consist of our common stock and actively traded mutual funds with quoted prices in active markets. Fair value for the commodity derivatives was determined using internal models based on quoted forward commodity prices. We consider nonperformance risk in our valuation of derivative instruments by analyzing the credit standing of our counterparties and considering any counterparty credit enhancements (e.g., collateral). The fair value measurement of liabilities also reflects the nonperformance risk of the reporting entity, as applicable. Therefore, we have factored the impact of our credit standing as well as any potential credit enhancements into the fair value measurement of both derivative assets and derivative liabilities. Consideration of our own credit risk did not have a material impact on our fair value measurements.

Financial Instruments

The estimated fair value of financial instruments is summarized as follows (in thousands):

	December 31, 2011			December 31, 2010			010
	Carryin	Carrying		C	arrying		
	Amount	: 	Fair Value	A	mount	Fa	ir Value
Liabilities:							
Long-term debt (including current portion)	\$ 905,	049 \$	1,066,681	\$	1,058,025	\$	1,126,336

Notes payable consist of commercial paper and is not included in the table above as carrying value approximates fair value. The estimated fair value amounts have been determined using available market information and appropriate valuation methodologies; however, considerable judgment is required in interpreting market data to develop estimates of fair value. Accordingly, the estimates presented herein are not necessarily indicative of the amounts that we would realize in a current market exchange.

We determined fair value for long-term debt based on interest rates that are currently available to us for issuance of debt with similar terms and remaining maturities, except for publicly traded debt, for which fair value is based on market prices for the same or similar issues or upon the quoted market prices of U.S. treasury issues having a similar term to maturity, adjusted for our bond issuance rating and the present value of future cash flows.

(10) Notes Payable

On February 8, 2011, we entered into a commercial paper program under which we may issue unsecured commercial paper notes on a private placement basis up to a maximum aggregate amount outstanding at any time of \$250 million to provide an additional financing source for our short-term liquidity needs. The maturities of the commercial paper issuances will vary, but may not exceed 270 days from the date of issue. Commercial paper issuances are supported by available capacity under our unsecured revolving credit facility. See Note 11 - Long-Term Debt, for more information on our unsecured revolving credit facility. As of December 31, 2011, we had \$166.9 million in commercial paper outstanding. Commercial paper borrowings and related interest rates for the year ended December 31, 2011 were as follows (dollars in millions):

Amount outstanding as of December 31, 2011	\$166.9
Weighted average interest rate as of December 31, 2011	0.57%
Daily average amount outstanding during 2011	\$83.4
Weighted average interest rate during 2011	0.42%
Maximum month-end balance during 2011	\$166.9

(11) Long-Term Debt

Long-term debt consisted of the following (in thousands):

	·	December 31,	
and the second s	Due	2011	2010
Unsecured Debt:			
Unsecured Revolving Line of Credit	2016 \$	S \$	153,000
Secured Debt:			
Mortgage bonds—			
South Dakota—6:05%	2018	55,000	55,000
South Dakota—5.01%	2025	64,000	64,000
Montana—6:04%	2016	150,000	150,000
Montana—6.34%	2019	250,000	250,000
Montana—5.71%	2039	55,000	55,000;
Montana—5.01%	2025	161,000	161,000
Pollution control obligations—			
Montana—4.65%	2023	170,205	170,205
Other Long Term Debt:			
Discount on Notes and Bonds		(156)	(180)
	\$	905,049 \$	1,058,025

Unsecured Revolving Line of Credit

On June 30, 2011, we amended and restated our unsecured revolving credit facility scheduled to expire on June 30, 2012. We extended the term to June 30, 2016, and increases the aggregate principal amount available under the facility by \$50 million to \$300 million. The facility also has an accordion feature that allows us to increase the size up to \$350 million with the consent of the lenders. The amended facility does not amortize and borrowings bear interest based on a credit ratings grid. The 'spread' or 'margin' ranges from 0.88% to 1.75% over the LIBOR. Based on our unsecured credit ratings on the closing date of the agreement, the applicable spread was 1.25%. A total of eight banks participate in the new facility, with no one bank providing more than 17% of the total availability. While no direct borrowings were outstanding as of December 31, 2011, letters of credit of \$3.0 million were outstanding. Commitment fees for the unsecured revolving line of credit were \$0.7 million and \$0.8 million for the years ended December 31, 2011 and 2010, respectively.

The credit facility includes covenants that require us to meet certain financial tests, including a maximum debt to capitalization ratio not to exceed 65%. The facility also contains covenants which, among other things, limit our ability to engage in any consolidation or merger or otherwise liquidate or dissolve, dispose of property, and enter into transactions with affiliates. A default on the South Dakota or Montana First Mortgage Bonds would trigger a cross default on the credit facility; however a default on the credit facility would not trigger a default on any other obligations.

Secured Debt

First Mortgage Bonds and Pollution Control Obligations

The South Dakota Mortgage Bonds are a series of general obligation bonds issued under our South Dakota indenture. All of such bonds are secured by substantially all of our South Dakota and Nebraska electric and natural gas assets.

The Montana First Mortgage Bonds and Montana Pollution Control Obligations are secured by substantially all of our Montana electric and natural gas assets.

Maturities of Long-Term Debt

The aggregate minimum principal maturities of long-term debt and capital leases, during the next five years are zero in 2012 through 2015 and \$150.0 in 2016.

As of December 31, 2011, we are in compliance with our financial debt covenants.

(12) Income Taxes

Our effective tax rate differs from the federal tax rate of 35% primarily due to repairs and state tax bonus depreciation deductions. The regulatory accounting treatment of these deductions requires immediate income recognition for temporary tax differences of this type, which is referred to as the flow-through method. When the flow-through method of accounting for temporary differences is reflected in regulated revenues we record deferred income taxes and establish related regulatory assets and liabilities. We recognized federal repairs related tax benefits of \$13.4 million and \$9.7 million for 2011 and 2010, respectively.

We recognized a state tax bonus depreciation related benefit of \$7.6 million for 2011, related to DGGS and other qualifying additions. Based on guidance issued by the IRS, we believe DGGS qualifies for a 50% bonus depreciation deduction in 2011. By comparison, we recognized a state tax bonus depreciation related benefit of \$2.3 million in the fourth quarter of 2010, after the Small Business Jobs Act of 2010 was signed into law. This act provides a bonus depreciation deduction ranging from 50%-100% for qualified property acquired or constructed and placed into service during 2010 through 2012. We expect to recognize additional bonus depreciation related benefits through 2012.

In addition, we maintain a valuation allowance against certain state net operating loss (NOL) carryforwards based on our forecast of taxable income and our estimate that a portion of these NOL carryforwards will more likely than not expire before we can use them. During the first six months of 2011, we recognized a \$2.4 million favorable state NOL carryforward utilization benefit due to 2010 taxable income being higher than our original estimate.

During 2011, we replaced the fixed asset module of our existing financial system with a new fixed asset software system commonly used in the utility industry and are in process of implementing the income tax module of this software to gain more utility specific functionality. This software is specialized to the utility industry and provides us a more integrated process of reconciling our temporary and permanent tax differences to our financial statements. We expect to complete the implementation of the income tax module during the first quarter of 2012. During the fourth quarter of 2011, we determined the calculation of certain differences associated primarily with plant-related basis differences had been overstated and therefore recognized a cumulative tax benefit adjustment of approximately \$3.9 million. The adjustment related to prior periods and is not material to previously issued or current period financial statements.

The IRS issued guidance during the third quarter of 2011 providing a safe harbor method for determining the tax treatment of repairs costs for electric transmission and distribution property. We are evaluating whether or not we want to elect the safe harbor method, which may result in a change in related repairs deductions and unrecognized tax benefits. We expect to complete our evaluation by the third quarter of 2012.

Deferred income taxes relate primarily to the difference between book and tax methods of depreciating property, amortizing tax-deductible goodwill, the difference in the recognition of revenues and expenses for book and tax purposes, certain natural gas and electric costs which are deferred for book purposes but expensed currently for tax purposes, and NOL carry forwards. We have elected under Internal Revenue Code 46(f)(2) to defer investment tax credit benefits and amortize them against expense and customer billing rates over the book life of the underlying plant.

The components of the deferred income tax assets and liabilities recognized in our Balance Sheets are related to the following temporary differences (in thousands):

	December 31,		
Value of the part	2011	2010	
N@L:carryforward	.\$	\$\\ 84,309\	
Pension / postretirement benefits	41,898	. —	
QF obligations .	20,596		
Customer advances	16,157	17,247	
Property taxes		16,037	
Environmental liability	9,670	8,425	
AMT credit carry forward	6,897	7,067	
Unbilled revenue	6,297	10,403	
Compensation: accruals	7,269	4,267	
Reserves and accruals	4,378	(49,047)	
Regulatory liability	1,098	550	
Other, net	1,862	(1,098)	
Valuation allowance	(3,834)	-(653)	
Deferred Tax Asset	164,229	97,507	
Excess tax depreciation	(273,001)	(185,628)	
Goodwill amortization	(96,233)	(77,193)	
Flow through depreciation	(49,740)	(34,395)	
Regulatory assets	(14,323)	(9,234)	
Property:taxes	(511)		
Other, net		2,001	
Deferred Tax Liability	(433,808)	(304,449)	
	\$ (269,579) \$		

A valuation allowance is recorded when a company believes that it will not generate sufficient taxable income of the appropriate character to realize the value of its deferred tax assets. We have a valuation allowance against certain state NOL carryforwards as we do not believe these assets will be realized. For the year ended December 31, 2011, we increased our valuation allowance by approximately \$0.3 million against certain state NOL carryforwards as we believe they will expire before we can use them due to decreased forecasts of state taxable income during the carryforward period.

At December 31, 2011 we estimate our total federal NOL carryforward to be approximately \$457.2 million. If unused, our federal NOL carryforwards will expire as follows: \$180.6 million in 2025; \$4.0 million in 2026; \$1.0 million in 2027; \$95.5 million in 2028; \$23.8 million in 2029; \$3.2 million in 2030; and \$149.1 million in 2031. We estimate our state NOL carryforward as of December 31, 2011 is approximately \$429.4 million. If unused, our state NOL carryforwards will expire as follows: \$211.5 million in 2012; \$3.0 million in 2013; \$0.8 million in 2014; \$74.0 million in 2015; \$18.6 million in 2016; \$2.5 million in 2017; and \$119.0 million in 2018. We believe it is more likely than not that sufficient taxable income will be generated to utilize these NOL carryforwards except as noted above.

Uncertain Tax Positions

We recognize tax positions that meet the more-likely-than-not threshold as the largest amount of tax benefit that is greater than 50 percent likely of being realized upon ultimate settlement with a taxing authority that has full knowledge of all relevant information.

The change in unrecognized tax benefits is as follows (in thousands):

	2011	2010
Unrecognized Tax Benefits at January 1	\$ 120,8	59 \$ 122,844
Gross increases - tax positions in prior period		
Gross decreases - tax positions in prior period	(15,7	74) (5,707)
Gross increases - tax positions in current period	26,8	6,202
*Gross decreases - tax positions in current period		(2,480)
Unrecognized Tax Benefits at December 31	\$ 131,9	49 \$ 120,859

Our unrecognized tax benefits include approximately \$79.2 million and \$80.4 million related to tax positions as of December 31, 2011 and 2010, respectively that if recognized, would impact our annual effective tax rate. We do not anticipate total unrecognized tax benefits will significantly change due to the settlement of audits or the expiration of statutes of limitations within the next twelve months.

Our policy is to recognize interest and penalties related to uncertain tax positions in income tax expense. During the years ended December 31, 2011 and 2010, we have not recognized expense for interest or penalties, and do not have any amounts accrued at December 31, 2011 and 2010, respectively, for the payment of interest and penalties.

Our federal tax returns from 2000 forward remain subject to examination by the Internal Revenue Service.

(13) Accumulated Other Comprehensive Income

The following table displays the components of AOCI, which is included in proprietary capital on the Balance Sheets (in thousands).

	Net Unrealized			
	Gains on Hedging	Pension and Other		
	Instruments	Benefits	Other	Total
Balances December: 31, 2009	\$ 10,465	\$ (1,024)	\$ 284 <u></u> \$	9,725
Reclassification of net gains on hedging instruments				
from OCI to net income	(1,188)			(1,188)
Pension and postretirement medical liability				
adjustment, net of taxs of \$75		(134)		(134)
Foreign currency translation			111	111
Balances December 31, 2010	9,27.7	(1,158)	395	8,514
Reclassification of net gains on hedging instruments				
from OCI to net income, net of taxes of \$458	(4,302)			(4,302)
Pension and postretirement medical liability				
adjustment, net of tax of \$155		(581)		(581)
Foreign currency translation			25	25
Balance at December 31, 2011	\$ 4,975	\$ (1,739) \S	420 %	3;656

(14) Operating Leases

We lease vehicles, office equipment and facilities under various long-term operating leases. At December 31, 2011 future minimum lease payments for the next five years under non-cancelable lease agreements are as follows (in thousands):

	1:951
2012	1 00 1
2013	
2014	
2015	181
2016	67

Lease and rental expense incurred was \$2.2 million and \$2.0 million for the years ended December 31, 2011 and 2010, respectively.

(15) Employee Benefit Plans

Pension and Other Postretirement Benefit Plans

We sponsor and/or contribute to pension and postretirement health care and life insurance benefit plans for eligible employees, which includes two cash balance pension plans. The plan for our South Dakota and Nebraska employees is referred to as the NorthWestern pension plan, and the plan for our Montana employees is referred to as the NorthWestern Energy pension plan.

We utilize a number of accounting mechanisms that reduce the volatility of reported pension costs. Differences between actuarial assumptions and actual plan results are deferred and are recognized into earnings only when the accumulated differences exceed 10% of the greater of the projected benefit obligation or the market-related value of plan assets. If necessary, the excess is amortized over the average remaining service period of active employees. The Plan's funded status is recognized as an asset or liability in our financial statements. See Note 17 - Regulatory Assets and Liabilities, for further discussion on how these costs are recovered through rates charged to our customers.

Benefit Obligation and Funded Status

Following is a reconciliation of the changes in plan benefit obligations and fair value and a statement of the funded status (in thousands):

		Pension Benefits			Other Postretirement Benefits				
•		December 31,			December 31,		31,		
		2011		2010		2011		2010	
Change in Benefit Obligation:			38						
Obligation at beginning of period	\$	478,790	\$	415,278	\$	35,968	\$	32,347	
Service cost		10,199		9,361		437		483	
Interest cost	CONTRACTOR OF THE	24,394	enggereg	24,090	reteriorano Perceniarano	1,348	929999A10	1,803	
Planamendments						(464)			
Actuarial loss (gain)	**************	44,586	K'esesse:	51,730	energaneras	(2,056)	8883408	4,758	
Benefits paid		(21,433)		(21,669)	<u> </u>	(2,806)		(3,428)	
Benefit obligation at end of period	\$	536,536	\$	478,790	\$	32,427	\$	35,968	
Change in Fair Value of Plan Assets:									
Fair value of plan assets at beginning of period	\$	428,152	\$		\$	งออกจากจากการเกาะการจากจากการก	\$	15,298	
Return on plan assets		14,218		-48,392		340		1,903	
Employer contributions	X8886880888	11,700	01/2000	10,000	385632380AX	767	00 00 0000	3,423	
Benefitsspaid		(21,433)	~	(21,669)		(2,806)		(3,423)	
Fair value of plan assets at end of period	\$		\$		\$		\$	17,201	
Funded Status	<u> </u>	(103,899)	\$	(50,638)	\$	(16,925)	<u>\$</u>	(18,767)	
Unrecognized net actuarial (gain) loss	0888842484848		80038988		\$839000000000		K8888410		
Unrecognized prior service cost									
Accrued benefit cost	\$	(103,899)	\$	(50,638)	\$ Substantian	(16,925)	\$	(18,767)	
Amounts recognized in the balance sheet consist of:									
Current liability	596-123291600T	energennete energen	energia Energia		8886568888	(1,075)	NASKINE	(1,078)	
Noncurrent liability.		(103,899)		(50,638)		×(15,850)		(17,689)	
Net amount recognized	\$	(103,899)	\$	(50,638)	\$	_(16,925)	\$	(18,767)	
Amounts recognized in regulatory assets consist of									
Prior service (cost) credit	PERROPOSONII	(1,241)	(seeseba	(1,487)	808354558898	23,545	823 2 560	25,230	
Netactuarial loss		(130,062)		(71,749)		(10,025)		(12;549)	
Amounts recognized in AOCI consist of:	# \$5000#39	50(:25x0):03832:388384687383	18027988	389241318393889381334134488831	NG88008383X)-120000Ni		
Prior service cost					MSHX	(1,604)		(1,755)	
Net actuarial gain	W		ሰ ፊ2%		6822223	(1,051)	m s	(395)	
Total	<u>.</u> Φ	<u>(131,303)</u>	Ф	(73 , 236)	Dis Resid	10,865	Ф:://	10,531	

The total projected benefit obligation and fair value of plan assets for the pension plans with projected benefit obligations in excess of plan assets were as follows (in millions):

	Pension Benefits		
	December 31,		
	2011	2010	
Projected benefit obligation	\$	\$	
Accumulated benefit obligation	533.5	475.7	
Fair value of plan assets		428.2	

Net Periodic Cost (Credit)

The components of the net costs (credits) for our pension and other postretirement plans are as follows (in thousands):

	Pensi	Pension Benefits		etirement Benefits
	Dec	December 31,		eember 31,
	2011	2010	2011	2010
Components of Net				
Service cost Interest cost	\$ 10,199 24,392	SOURCE STATEMENT OF THE PROPERTY OF THE PROPER	AND AND THE PROPERTY OF THE PR	
Expected return on				
plan assets Amortization of prior service cost (credit)	(30,462 246			
Recognized actuarial				
loss	2,516	5 140) 65	<u>984</u>
Net Periodic Benefit Cost (Credit)	\$ 6,893	\$ 3,998	3 _ \$ (74	0)::::\$32::::132:::

For purposes of calculating the expected return on pension plan assets, the market-related value of assets is used, which is based upon fair value. The difference between actual plan asset returns and estimated plan asset returns are amortized equally over a period not to exceed five years.

We estimate amortizations from regulatory assets into net periodic benefit cost during 2012 will be as follows (in thousands):

		Other
	Pension	Postretirement
	Benefits	Benefits
Prior service cost (credit)	\$	\$
Accumulated gain	7,596	720

Actuarial Assumptions

The measurement dates used to determine pension and other postretirement benefit measurements for the plans are December 31, 2011 and 2010. The actuarial assumptions used to compute net periodic pension cost and postretirement benefit cost are based upon information available as of the beginning of the year, specifically, market interest rates, past experience and management's best estimate of future economic conditions. Changes in these assumptions may impact future benefit costs and obligations. In computing future costs and obligations, we must make assumptions about such things as employee mortality and turnover, expected salary and wage increases, discount rate, expected return on plan assets, and expected future cost increases. Two of these assumptions have the most impact on the level of cost: (1) discount rate and (2) expected rate of return on plan assets.

For 2011 and 2010, we set the discount rate using a yield curve analysis, which projects benefit cash flows into the future and then discounts those cash flows to the measurement date using a yield curve. This is done by constructing a hypothetical bond portfolio whose cash flow from coupons and maturities matches the year-by-year, projected benefit cash flow from our plans.

In determining the expected long-term rate of return on plan assets, we review historical returns, the future expectations for returns for each asset class weighted by the target asset allocation of the pension and postretirement portfolios, and long-term inflation assumptions. Considering this information and future expectations for asset returns, we reduced our expected long-term rate of return on assets assumption from 7.25% to 7.00% for 2012.

The health care cost trend rates are established through a review of actual recent cost trends and projected future trends. Our retiree medical trend assumptions are the best estimate of expected inflationary increases to our healthcare costs. Due to the relative size of our retiree population (under 800 members), the assumptions used are based upon both nationally expected trends and our specific expected trends. Our average increase remains consistent with the nationally expected trends.

The weighted-average assumptions used in calculating the preceding information are as follows:

_	Pension	Benefits	Other Postretirement Benefits			
_	Decen	ıber 31,	Decemb	per 31,		
	2011	2010	2011	2010		
Discount rate	4.40-4.55%	5:00-5:25%	3:50-4:30%	¥4:00 ÷ 5:00%		
Expected rate of return on						
assets	7.25	7.75	7.25	7.75		
Long-term/rate of increase in						
compensation levels						
(nonunion)	3.58	3.58	3.58	3.58		
Long-term rate of increase						
in compensation levels (union)	3.50	3.50	3.50	3.50		

The postretirement benefit obligation is calculated assuming that health care costs increased by 9.0% in 2011 and the rate of increase in the per capita cost of covered health care benefits thereafter was assumed to decrease gradually by 0.25% per year to an ultimate trend of 4.5% by the year 2029.

With our 2009 plan amendment to cap the company contribution toward the premium cost, future health care cost trend rates are expected to have a minimal impact on company costs and the accumulated postretirement benefit obligation.

Investment Strategy

Our investment goals with respect to managing the pension and other postretirement assets are to meet current and future benefit payment needs while maximizing total investment returns (income and appreciation) after inflation within the constraints of

diversification, prudent risk taking, and the Prudent Man Rule of the Employee Retirement Income Security Act of 1974. Each plan is diversified across asset classes to achieve optimal balance between risk and return and between income and growth through capital appreciation. Our investment philosophy is based on the following:

- Each plan should be substantially fully invested as long-term cash holdings reduce long-term rates of return;
- It is prudent to diversify each plan across the major asset classes;
- Equity investments provide greater long-term returns than fixed income investments, although with greater short-term volatility;
- Fixed income investments of the plans should strongly correlate with the interest rate sensitivity of the plan's aggregate liabilities in order to hedge the risk of change in interest rates negatively impacting the overall funded status;
- Allocation to foreign equities increases the portfolio diversification and thereby decreases portfolio risk while providing for the potential for enhanced long-term returns;
- Active management can reduce portfolio risk and potentially add value through security selection strategies;
- A portion of plan assets should be allocated to passive, indexed management funds to provide for greater diversification and lower cost; and
- It is appropriate to retain more than one investment manager, provided that such managers offer asset class or style diversification.

Investment risk is measured and monitored on an ongoing basis through quarterly investment portfolio reviews, annual liability measurements, and periodic asset/liability studies.

The most important component of an investment strategy is the portfolio asset mix, or the allocation between the various classes of securities available. The mix of assets is based on an optimization study that identifies asset allocation targets in order to achieve the maximum return for an acceptable level of risk, while minimizing the expected contributions and pension and postretirement expense. In the optimization study, assumptions are formulated about characteristics, such as expected asset class investment returns, volatility (risk), and correlation coefficients among the various asset classes, and making adjustments to reflect future conditions expected to prevail over the study period. Based on this, the target asset allocation established, within an allowable range of plus or minus 5%, is as follows:

	Pension Benefits		Other Benefits		
	Decemb	er 31,	December 31,		
	2011	2010	2011	2010	
Domestic debt securities	40:0%	40,0%	40:0%	40:0%	
International debt securities	10.0	10.0			
Domestic equity securities	40.0	40.0	50:0	50.0	
International equity securities	10.0	10.0	10.0	10.0	

The actual allocation by plan is as follows:

	NorthWestern Er	nergy Pension	NorthWester	n Pension	NorthWester Health and	21
	Decembe	er 31,	Decembe	er 31,	Decembe	er 31,
	2011	2010	2011	2010	2011	2010
Cash and cash equivalents	% ::	}-::: <u>-</u> -5%::			2:0%	₩. — %
Domestic debt securities	39.5	37.5	38.4	37.0	39.4	39.1
International debt securities	10.6	10.2	(11.2	10,5		
Domestic equity securities	40.3	41.9	40.9	41.8	49.8	50.7
International equity securities	9:6	10:4	9:5	10:7	8.8	10.2
	100.0%	100.0%	100.0%	100.0%	100.0%	100.0%

Generally, the asset mix will be rebalanced to the target mix as individual portfolios approach their minimum or maximum levels. Debt securities consist of U.S. and international instruments. Core domestic portfolios can be invested in government, corporate, asset-backed and mortgage-backed obligation securities. The portfolio may invest in high yield securities, however, the average quality must be rated at least "investment grade" by rating agencies. Performance of fixed income investments is measured by both traditional investment benchmarks as well as relative changes in the present value of the plan's liabilities. Equity investments consist primarily of U.S. stocks including large, mid and small cap stocks, which are diversified across investment styles such as growth and value. We also invest in international equities with exposure to developing and emerging markets. Derivatives, options and futures are permitted for the purpose of reducing risk but may not be used for speculative purposes.

Our plan assets are primarily invested in common collective trusts (CCTs), which are invested in equity and fixed income securities. In accordance with our investment policy, these pooled investment funds must have an adequate asset base relative to their asset class and be invested in a diversified manner and have a minimum of three years of verified investment performance experience or verified portfolio manager investment experience in a particular investment strategy and have management and oversight by an investment advisor registered with the SEC. Investments in a collective investment vehicle are valued by multiplying the investee company's net asset value per share with the number of units or shares owned at the valuation date. Net asset value per share is determined by the trustee. Investments held by the CCT, including collateral invested for securities on loan, are valued on the basis of valuations furnished by a pricing service approved by the CCT's investment manager, which determines valuations using methods based on quoted closing market prices on national securities exchanges, or at fair value as determined in good faith by the CCT's investment manager if applicable. The funds do not contain any redemption restrictions. The direct holding of NorthWestern Corporation stock is not permitted; however, any holding in a diversified mutual fund or collective investment fund is permitted. In addition, the NorthWestern Corporation pension plan assets also include a participating group annuity contract in the John Hancock General Investment Account, which consists primarily of fixed-income securities. The participating group annuity contract is valued based on discounted cash flows of current yields of similar contracts with comparable duration based on the underlying fixed income investments.

The fair value of our plan assets at December 31, 2011 by asset category are as follows (in thousands):

Quoted Market Prices in Active Markets for

		I FICES III ACTIVE		
		Markets for	Significant	Significant
•	•	Identical Assets	Observable Inputs	Unobservable Inputs
Asset Category	Total	Level 1	Level 2	Level 3
Pension Plan Assets				
Cash and cash equivalents Equity/securities:(1)	\$ 313 \$		\$ 313	\$ —
US small/mid cap growth US small/mid cap value	14,922 al:5,290		14,922 115,290	<u> </u>
US large cap growth US large cap value	43,786 46,248		43,786 46,248	
US large cap passive Non-US core	54,477 41,270		54,477 41,270	
Fixed income securities:(2) US core opportunistic	80.702		80,702	
US passive Long duration	41,630 6,998		41,630 6,998	<u> </u>
Long duration investment grade Long duration passive	13,058 5,441		13,058 5,441	
Non-US passive	46,023		46,023	
Active long corporate Participating group annuity contract	12,730 9,749		12,730 9,749	——————————————————————————————————————
	\$ 432,637 <u>\$</u>		432,637	
Other Postretirement Benefit Plan Asset Cash and cash equivalents	ts \$270 \$.		270	
Equity securities: (1) US:small/mid-cap/growth	643		643	
US small/mid cap value S&P 500 index	636 5,671		636 55:671	
US large cap growth US large cap value	180 192		180 192	
US large cap passive :Non-US;core	227 1,379		227 	
Fixed income securities: (2) Passive bond market	1,156		1,156	
US core opportunistic US passive	4,603 185		4,603 185	
Long duration	25		25	
Long duration investment grade Long duration passive	261 26		61 26	
Non-US passive	191		191	
Active long corporate	57 \$ 15;502 \$	<u> </u>	57 15,502 \$	

The fair value of our plan assets at December 31, 2010 by asset category are as follows (in thousands):

Ouoted Market Prices in Active Markets for Significant Significant Identical Assets Observable Inputs Unobservable Inputs Asset Category Level 1 Level 2 Level 3 Pension Plan Assets Cash and cash equivalents 47 \$ Equity securities: (1) US small/mid cap growth 15,768 15,768 US small/mid cap value 16,124 16,124 US large cap growth 48,012 48,012 US large cap value 46,668 46,668 US large cap passive 52,688 52,688 Non-US core 44.751 Fixed income securities:(2) US core opportunistic 65,449 35,596 US passive 35,596 Long duration 49,083 49:083 Non-US passive 43,653 43,653 10,313 10,313 Participating group annuity contrac 428,152 \$ 428,152 \$ Other Postretirement Benefit Plan Assets Cash and cash equivalents Equity:securities: (1) US small/mid cap growth 806 806 829 829 US:small/mid/cap value 6,029 S&P 500 index 6,029 US large cap growth 346 346 334 US large cap value 334 US large/cap/passive 378 378 Non-US core 1,758 1,758 Fixed income securities: (2 1,073 Passive bond market 1,073 US core opportunistic 4,683 4,683 US passive 272 272 377 377 Long duration Non-US passive 312 312 17-201 S -\$ 17.201 \$

⁽¹⁾ This category consists of active and passive managed equity funds, which are invested in multiple strategies to diversify risks and reduce volatility.

(2) This category consists of investment grade bonds of issuers from diverse industries, debt securities issued by international, national, state and local governments, and asset-backed securities. This includes both active and passive managed funds.

For further discussion of the three levels of the fair value hierarchy see Note 9 - Fair Value Measurements.

Cash Flows

In accordance with the Pension Protection Act of 2006 (PPA), and the relief provisions of the Worker, Retiree, and Employer Recovery Act of 2008 (WRERA), which was signed into law on December 23, 2008, we are required to meet minimum funding levels in order to avoid required contributions and benefit restrictions. We have elected to use asset smoothing provided by the WRERA, which allows the use of asset averaging, including expected returns (subject to certain limitations), for a 24-month period in the determination of funding requirements.

Based on the assumptions allowed under the PPA, WRERA, Treasury guidance and IRS guidance, we estimate that we will not have a minimum annual required contribution for 2012. We do expect to contribute approximately \$11.7 million to our pension plans during 2012. Additional legislative or regulatory measures, as well as fluctuations in financial market conditions, may impact these funding requirements.

Due to the regulatory treatment of pension costs in Montana, expense is calculated using the average of our actual and estimated funding amounts from 2005 through 2012, therefore changes in our funding estimates creates increased volatility to earnings. Annual contributions to each of the pension plans are as follows (in thousands):

	2011	2010
NorthWestern Energy Pension Plan (MT)	10.500 \$	9000
NorthWestern Pension Plan (SD)	1,200	1,000
$\overline{\mathbf{s}}$	11,700 \$	10,000

We estimate the plans will make future benefit payments to participants as follows (in thousands):

	Other
	Postretirement
Pension Benefits	Benefits
2012 \$ 23,858	\$ 3,664
25,357	3,662
2014 26,334	3,581
2015 27,755	3,495
2016 29,330	3,334
2017-2021 165,725	12,470

Other

Defined Contribution Plan

Our defined contribution plan permits employees to defer receipt of compensation as provided in Section 401(k) of the Internal Revenue Code. Under the plan, employees may elect to direct a percentage of their gross compensation to be contributed to the plan. We contribute various percentage amounts of the employee's gross compensation contributed to the plan. Matching contributions for the year ended December 31, 2011 and 2010 were \$6.7 million and \$6.0 million, respectively.

(16) Stock-Based Compensation

We grant stock-based awards through our 2005 Long-Term Incentive Plan (LTIP), which includes restricted stock awards and performance share awards. As of December 31, 2011, there were 1,006,952 shares of common stock remaining available for grants. The remaining vesting period for awards previously granted ranges from one to five years if the service and/or performance requirements are met. Nonvested shares do not receive dividend distributions. The long-term incentive plan provides for accelerated vesting in the event of a change in control.

We account for our share-based compensation arrangements by recognizing compensation costs for all share-based awards over the respective service period for employee services received in exchange for an award of equity or equity-based compensation. The compensation cost is based on the fair value of the grant on the date it was awarded.

Restricted Stock and Performance Share Awards

Performance share awards were granted under the 2005 LTIP during 2011 and 2010. With these awards, shares will vest if, at the end of the three-year performance period, we have achieved certain performance goals and the individual remains employed by us. The exact number of shares issued will vary from 0% to 200% of the target award, depending on actual company performance relative to the performance goals. These awards contain both a market and performance based component. The performance goals for these awards are independent of each other and equally weighted, and are based on two metrics: (i) cumulative net income and return on equity growth; and (ii) total shareholder return (TSR) relative to a peer group.

Fair value is determined for each component of the performance share awards. The fair value of the net income component is estimated based upon the closing market price of our common stock as of the date of grant less the present value of expected dividends, multiplied by an estimated performance multiple determined on the basis of historical experience, which is subsequently trued up at vesting based on actual performance. The fair value of the TSR portion is estimated using a statistical model that incorporates the probability of meeting performance targets based on historical returns relative to the peer group. The fair value of restricted stock is measured based upon the closing market price of our common stock as of the date of grant less the present value of expected dividends. The following summarizes the significant assumptions used to determine the fair value of performance shares and related compensation expense as well as the resulting estimated fair value of performance shares granted:

	2011	. 2010
Risk-free interest rate	1.460/	1-2.00
NISK-ILEE IIILEIESUTALE	Management (1994)	0.000 Telephone
Expected life, in years	3	. 3
adentification of the contract	25.6% to 47.0%	27/.2% to 511.6%
Dividend yield	4.9%	5.4%

The risk-free interest rate was based on the U.S. Treasury yield of a three-year bond at the time of grant. The expected term of the performance shares is three years based on the performance cycle. Expected volatility was based on the historical volatility for the peer group. Both performance goals are measured over the three-year vesting period and are charged to compensation expense over the vesting period based on the number of shares expected to vest.

A summary of nonvested shares as of December 31, 2011, and changes during the year ended December 31, 2011 are as follows:

		Performance	Performance Share Awards		tock Awards
	•	• •	Weighted-Average		Weighted-Average
	•	1 et	Grant-Date		Grant-Date
		Shares	Fair Value	Shares	Fair Value
Beginning nonvested grants		179,939	\$20:41	15,888	\$ 30:84
Granted		108,679	20.48	2,000	29.34
Wested State of the state of th		(73,397)	21.48	(15,888)	30.32
Forfeited		(10,508)	20.30	_	
Remaining nonvested grants		204,713	\$ 20:07	2,000	\$ 25.44

We recognized compensation expense of \$2.1 million and \$1.6 million for the years ended December 31, 2011 and 2010, respectively, and a related income tax benefit of \$1.6 million and \$0.2 million for the years ended December 31, 2011 and 2010, respectively. As of December 31, 2011, we had \$2.0 million of unrecognized compensation cost related to the nonvested portion of outstanding awards, which is reflected as other paid-in capital in our Balance Sheets. The cost is expected to be recognized over a weighted-average period of 1.7 years. The total fair value of shares vested was \$2.9 million and \$1.4 million for the years ended December 31, 2011 and 2010, respectively.

Retirement/Retention Restricted Share Awards

In December 2011, an executive retirement / retention program was established that provides for the annual grant of restricted share units. These awards are subject to a five-year performance and vesting period. The performance measure for these awards requires net income for the calendar year of at least three of the five full calendar years during the performance period to exceed net income for the calendar year the awards are granted. Once vested, the awards will be paid out in shares of common stock in five equal annual installments after a recipient has separated from service. The fair value of these awards is measured based upon the closing market price of our common stock as of the date of grant less the present value of expected dividends. There were 8,596 restricted share awards granted during 2011, with a weighted-average grant date fair value of \$28.00.

Director's Deferred Compensation

Nonemployee directors may elect to defer up to 100% of any qualified compensation that would be otherwise payable to him or her, subject to compliance with our 2005 Deferred Compensation Plan for Nonemployee Directors and Section 409A of the Internal Revenue Code. The deferred compensation may be invested in NorthWestern stock or in designated investment funds. Compensation deferred in a particular month is recorded as a deferred stock unit (DSU) on the first of the following month based on the closing price of NorthWestern stock or the designated investment fund. The DSUs are marked-to-market on a quarterly basis with an adjustment to director's compensation expense. Based on the election of the nonemployee director, following separation from service on the Board, other than on account of death, he or she shall be paid a distribution either in a lump sum or in approximately equal installments over a designated number of years (not to exceed 10 years). During the years ended December 31, 2011 and 2010, DSUs issued to members of our Board totaled 31,032 and 36,831, respectively. Total compensation expense attributable to the DSUs during the years ended December 31, 2011 and 2010 was approximately \$2.3 million and \$1.3 million, respectively.

(17) Regulatory Assets and Liabilities

We prepare our financial statements in accordance with the provisions of ASC 980, as discussed in Note 2 - Significant Accounting Policies. Pursuant to this guidance, certain expenses and credits, normally reflected in income as incurred, are deferred and recognized when included in rates and recovered from or refunded to the customers. Regulatory assets and liabilities are recorded based on management's assessment that it is probable that a cost will be recovered or that an obligation has been incurred. Accordingly, we have recorded the following major classifications of regulatory assets and liabilities that will be recognized in

expenses and revenues in future periods when the matching revenues are collected or refunded. These regulatory items have corresponding assets and liabilities that will be paid for or refunded in future periods. Because these costs are recovered as paid, they do not earn a return. We have specific orders to cover approximately 98% of our regulatory assets and 100% of our regulatory liabilities.

•			•	December 31,		,
	Note	Remaining		2011		2010
and severe that a many system through the system and the system of the s	Reference	Amortization Period	-	(in the	usands)
Pension	(13)	Undetermined	S	128,844	\$ \$	94;500
Postretirement benefits	13	Undetermined	educamentus Val Vette	6,434		9,104
Distribution infrastructure projects	. 16	6 Years		4,883		
Environmental clean-up	18	Various		16,998		15,438
Energy supply derivatives	6	1 Year		20,312		29,721
Income taxes	10	Plant Lives		124,967		71,374
Ofther:		Various		.27,437		29,460
Total regulatory assets			\$	329,875	\$	249,597
Gasistorage sales		28 Years		11,672		12,092
Unbilled revenue		1 Year		10,597		8,203
Environmental clean-up		1 Year		1,733		467
State & local taxes & fees		1 Year	ed opinion pagine on the	2,578		805
Other:		Various		1,772		1,198
Total regulatory liabilities			·\$	28,352	\$	22,765

Pension and Postretirement Benefits

We recognize the unfunded portion of plan benefit obligations in the Balance Sheets, which is remeasured at each year end, with a corresponding adjustment to regulatory assets/liabilities as the costs associated with these plans are recovered in rates. The portion of the regulatory asset related to our Montana pension plan will amortize as cash funding amounts exceed accrual expense under GAAP. The South Dakota Public Utilities Commission (SDPUC) allows recovery of pension costs on an accrual basis. The Montana Public Service Commission (MPSC) allows recovery of postretirement benefit costs on an accrual basis.

Montana Distribution System Infrastructure Project (DSIP)

In March 2011, we requested and received MPSC approval of an accounting order to defer certain incremental operating and maintenance expenses. The accounting order allows us to defer up to \$16.9 million of expenses incurred during 2011 and 2012 as a regulatory asset and amortize these expenses associated with the phase-in portion of the DSIP over five years beginning in 2013. See Note 18 - Regulatory Matters, for further information regarding this item.

Environmental clean-up

Environmental clean-up costs are the estimated costs of investigating and cleaning up contaminated sites we own. We discuss the specific sites and clean-up requirements further in Note 19 - Commitments and Contingencies. Environmental clean-up costs are typically recoverable in customer rates when they are actually incurred. We record changes in the regulatory asset consistent with changes in our environmental liabilities. When cost projections become known and measurable we coordinate with the appropriate regulatory authority to determine a recovery period.

Income Taxes

Tax assets primarily reflect the effects of plant related temporary differences such as flow-through of depreciation, repairs related deductions, removal costs, capitalized interest and contributions in aid of construction that we will recover or refund in future rates. We amortize these amounts as temporary differences reverse.

Unbilled Revenue

In accordance with regulatory guidance in South Dakota, we recognize revenue when it is billed. Accordingly, we record a regulatory liability to offset unbilled revenue.

State & Local Taxes & Fees (Montana Property Tax Tracker)

Under Montana law, we are allowed to track the increases in the actual level of state and local taxes and fees and recover these amounts. The MPSC has authorized recovery of approximately 60% of the estimated increase in our local taxes and fees (primarily property taxes) as compared to the related amount included in rates during our last general rate case.

Gas Storage Sales

A regulatory liability was established in 2000 and 2001 based on gains on cushion gas sales in Montana. This gain is being flowed to customers over a period that matches the depreciable life of surface facilities that were added to maintain deliverability from the field after the withdrawal of the gas. This regulatory liability is a reduction of rate base.

(18) Regulatory Matters

Dave Gates Generating Station at Mill Creek (DGGS)

Our regulatory filings seeking approval of rates related to DGGS are based on approximately 80% of our revenues related to the facility being subject to the jurisdiction of the Montana Public Service Commission (MPSC) and approximately 20% being subject to the jurisdiction of the Federal Energy Regulatory Commission (FERC). Intervenors in both jurisdictions have been challenging our proposed allocation methodology. In March 2012, the MPSC issued a final order in review of our previously submitted required compliance filing. The MPSC found that the total project costs incurred were prudent and established final rates. As a result of the lower than estimated construction costs and impact of the flow-through of accelerated state tax depreciation, the final rates are lower than our 2011 interim rates. The amount we over collected of approximately \$6.2 million will be refunded to customers over a one-year period beginning in May 2012. The MPSC's final order approves using our proposed cost allocation methodology on a temporary basis, and requires us to complete a study of the relative contribution of retail and wholesale customers to regulation capacity needs. The results of this study may be used in determining future cost allocations between retail and wholesale customers.

Based on the MPSC's final order we recognized revenue of approximately \$2.7 million during the three months ended March 31, 2012 that we had previously deferred pending outcome of the allocation uncertainty.

A FERC hearing regarding DGGS rates is scheduled for June 11, 2012 and an initial decision is scheduled to be issued on September 24, 2012. We continue to bill customers interim rates which have been effective since January 1, 2011. These interim rates are subject to refund plus interest pending final resolution at FERC.

Through March 31, 2012, we have deferred revenue of approximately \$1.9 million associated with DGGS due to lower than estimated construction costs, our current estimate of operating expenses as compared to amounts included in our interim rate requests, and uncertainty related to the FERC's ultimate treatment of our cost allocation methodology. This uncertainty could result in an inability to fully recover our costs, as well as requiring us to refund more interim revenues than our current estimate.

Wind Generation

In February 2012, the MPSC approved our application for pre-approval to purchase a wind project in Judith Basin County in Montana to be developed and constructed by Spion Kop Wind, LLC, a wholly-owned subsidiary of Compass Wind, LLC (Compass) that would provide approximately 40 MW of capacity, with an estimated cost for the total project of approximately \$86 million. The approval includes an authorized rate of return of 7.4%, which was computed using a 10% return on equity, a 5% estimated cost of debt and a capital structure consisting of 52% debt and 48% equity. The approval also includes a performance condition that would reduce our revenue requirement if the average production failed to meet a minimum threshold for the first three years. We do not believe this performance condition will have a significant impact. Construction has commenced and commercial operation is projected to begin by December 31, 2012. Both the energy and associated renewable energy credits would be placed into our electric supply portfolio to meet future customer loads and renewable portfolio standards obligations.

Battle Creek Filing

In March 2012, we submitted an application with the MPSC to place our majority interest in the Battle Creek Field natural gas production fields and gathering system acquired in 2010 in regulated natural gas rate base. The application reflects a joint stipulation between us and the Montana Consumer Counsel (MCC) of a 10% return on equity and a capital structure consisting of 52% debt and 48% equity. Since November 2010, the cost of service for the natural gas produced, including a return on our investment has been included in our natural gas supply tracker on an interim basis. Pending MPSC approval, the corresponding amounts included in the natural gas supply tracker are subject to refund and through March 31, 2012, we have deferred revenue of approximately \$1.8 million based on the difference between our cost of service and current natural gas market prices.

Montana Electric and Natural Gas Tracker Filings

Each year we submit electric and natural gas tracker filings for recovery of supply costs for the 12-month period ended June 30 and for the projected supply costs for the next 12-month period. The MPSC reviews such filings and makes its cost recovery determination based on whether or not our electric and natural gas supply procurement activities were prudent. During March 2012, the MPSC found that our natural gas supply costs through the period ended June 30, 2011 were prudently incurred. During April 2012, the MPSC found that our electric supply costs through the period ended June 30, 2011 were prudently incurred.

(19) Commitments and Contingencies

Qualifying Facilities Liability

Our QF liability primarily consists of unrecoverable costs associated with three contracts covered under the PURPA. The QFs require us to purchase minimum amounts of energy at prices ranging from \$78 to \$136 per MWH through 2029. Our estimated gross contractual obligation related to the QFs is approximately \$1.3 billion through 2029. A portion of the costs incurred to purchase this energy is recoverable through rates, totaling approximately \$1.0 billion through 2029. The present value of the remaining QF liability is recorded in our Balance Sheets. The following summarizes the change in the QF liability (in thousands):

_	Decen	nber 31,
	2011	2010
Beginning@F`liability :	177,322	\$ 165,839
Unrecovered amount	(6,043)	(1,198)
Interest expense	12,908	12,681
Ending QF liability	184,187	\$ 177,322

The following summarizes the estimated gross contractual obligation less amounts recoverable through rates (in thousands):

	Gross	Recoverable	
	Obligation	Amounts	Net
2012	67,111	\$ 54;904. (\$.	12,207
2013	69,816	55,462	14,354
2014	72,354		16,329
2015	74,135	56,598	17,537
2016	75,945	57,188	18,757
Thereafter	909,322	683,404	225,918
Total \$	1,268,683	\$ 963,581 \$	3.05,102

Long Term Supply and Capacity Purchase Obligations

We have entered into various commitments, largely purchased power, coal and natural gas supply and natural gas transportation contracts. These commitments range from 20 to 25 years. Costs incurred under these contracts were approximately \$390.3 million and \$417.28 million for the years ended December 31, 2011 and 2010, respectively. As of December 31, 2011, our commitments under these contracts are \$298.9 million in 2012, \$262.9 million in 2013, \$191.3 million in 2014, \$116.9 million in 2015, \$117.6 million in 2016, and \$819.1 million thereafter. These commitments are not reflected in our Financial Statements.

Environmental Liabilities

The operation of electric generating, transmission and distribution facilities, and gas gathering, transportation and distribution facilities, along with the development (involving site selection, environmental assessments, and permitting) and construction of these assets, are subject to extensive federal, state, and local environmental and land use laws and regulations. Our activities involve compliance with diverse laws and regulations that address emissions and impacts to the environment, including air and water, protection of natural resources and wildlife. We monitor federal, state, and local environmental initiatives to determine potential impacts on our financial results. As new laws or regulations are promulgated, our policy is to assess their applicability and implement the necessary modifications to our facilities or their operation to maintain ongoing compliance.

Our environmental exposure includes a number of components, including remediation expenses related to the cleanup of current or former properties, and costs to comply with changing environmental regulations related to our operations. At present, the majority of our environmental reserve relates to the remediation of former manufactured gas plant sites owned by us. We use a combination of site investigations and monitoring to formulate an estimate of environmental remediation costs for specific sites. Our monitoring procedures and development of actual remediation plans depend not only on site specific information but also on coordination with the different environmental regulatory agencies in our respective jurisdictions; therefore, while remediation exposure exists, it may be many years before costs become fixed and reliably determinable.

Our liability for environmental remediation obligations is estimated to range between \$28.3 to \$37.5 million, primarily for manufactured gas plants discussed below. As of December 31, 2011, we have a reserve of approximately \$31.4 million, which has not been discounted. Environmental costs are recorded when it is probable we are liable for the remediation and we can reasonably estimate the liability. Over time, as specific laws are implemented and we gain experience in operating under them, a portion of the costs related to such laws will become determinable, and we may seek authorization to recover such costs in rates or seek insurance reimbursement as applicable; therefore, although we cannot guarantee regulatory recovery, we do not expect these costs to have a material effect on our financial position or ongoing operations.

Manufactured Gas Plants - Approximately \$26.0 million of our environmental reserve accrual is related to manufactured gas plants. A formerly operated manufactured gas plant located in Aberdeen, South Dakota, has been identified on the Federal Comprehensive Environmental Response, Compensation, and Liability Information System list as contaminated with coal tar residue. We are currently investigating, characterizing, and initiating remedial actions at the Aberdeen site pursuant to work plans approved by

the South Dakota Department of Environment and Natural Resources. Our current reserve for remediation costs at this site is approximately \$12.0 million, and we estimate that approximately \$9.2 million of this amount will be incurred during the next five years.

We also own sites in North Platte, Kearney and Grand Island, Nebraska on which former manufactured gas facilities were located. During 2005, the Nebraska Department of Environmental Quality (NDEQ) conducted Phase II investigations of soil and groundwater at our Kearney and Grand Island sites. During 2006, the NDEQ released to us the Phase II Limited Subsurface Assessments performed by the NDEQ's environmental consulting firm for Kearney and Grand Island. In February 2011, NDEQ completed an Abbreviated Preliminary Assessment and Site Investigation Report for Grand Island, which recommended additional ground water testing. Our reserve estimate includes assumptions for additional ground water testing. At present, we cannot determine with a reasonable degree of certainty the nature and timing of any risk-based remedial action at our Nebraska locations.

In addition, we own or have responsibility for sites in Butte, Missoula and Helena, Montana on which former manufactured gas plants were located. An investigation conducted at the Missoula site did not require remediation activities, but required preparation of a groundwater monitoring plan. The Butte and Helena sites were placed into the Montana Department of Environmental Quality (MDEQ) voluntary remediation program for cleanup due to excess regulated pollutants in the groundwater. Voluntary soil and coal tar removals were conducted in the past at the Butte and Helena locations in accordance with MDEQ requirements. We have conducted additional groundwater monitoring at the Butte and Missoula sites and, at this time, we believe natural attenuation should address the conditions at these sites; however, additional groundwater monitoring will be necessary. Monitoring of groundwater at the Helena site is ongoing and will be necessary for an extended time. At this time, we cannot estimate with a reasonable degree of certainty the nature and timing of risk-based remedial action at the Helena site or if any additional actions beyond monitored natural attenuation will be required.

Global Climate Change - There are national and international efforts to adopt measures related to global climate change and the contribution of emissions of GHG including, most significantly, carbon dioxide. These efforts include legislative proposals and EPA regulations at the federal level, actions at the state level, and private party litigation relating to GHG emissions. Coal-fired plants have come under particular scrutiny due to their level of GHG emissions. We have joint ownership interests in four electric generating plants, all of which are coal fired and operated by other companies. We have undivided interests in these facilities and are responsible for our proportionate share of the capital and operating costs while being entitled to our proportionate share of the power generated.

While numerous bills have been introduced that address climate change from different perspectives, including through direct regulation of GHG emissions, the establishment of cap and trade programs and the establishment of Federal renewable portfolio standards, Congress has not passed any federal climate change legislation and we cannot predict when or if Congress will pass such legislation and in what form. In the absence of such legislation, the EPA is regulating GHG emissions under its existing authority pursuant to the Clean Air Act. For example, the EPA promulgated regulations requiring major sources in the United States to begin collecting and reporting information regarding their GHG emissions. Certain of our facilities began collecting such data on January 1, 2010 and submitted their first annual reports to the EPA in September 2011. For petroleum and natural gas facilities, data collection began on January 1, 2011, with the first annual report due on March 31, 2012.

In June 2010, the EPA also adopted rules that make certain "stationary sources," such as power plants, subject to permitting requirements for their GHG emissions. Sources that emit more than 100,000 tons of greenhouse gases per year are now required to obtain permits for those emissions even if they are not otherwise required to obtain a new or modified permit. Such permits may require the installation and operation of "best available control technology" to control GHG emissions.

Also, in December 2010, the EPA entered into an agreement to settle litigation brought by states and environmental groups whereby the EPA agreed to issue New Source Performance Standards for GHG emissions from certain new and modified electric generating units and "emissions guidelines" for existing units over the next two years. Pursuant to this settlement agreement, the EPA agreed to issue proposed rules in 2011. The EPA, however, did not meet this deadline for issuing the proposed rules.

On June 20, 2011, the U.S. Supreme Court issued a decision that bars state and private parties from bringing federal common law nuisance actions against electrical utility companies based on their alleged contribution to climate change. The Supreme Court's decision did not, however, address state law claims. This decision is expected to affect other pending federal climate change litigation. Although we are not a defendant in any of these proceedings, additional litigation in federal and state courts over these issues is continuing.

Physical impacts of climate change may present potential risks for severe weather, such as floods and tornadoes, in the locations where we operate or have interests. Furthermore, requirements to reduce GHG emissions from stationary sources could cause us to incur material costs of compliance, increase our costs of procuring electricity in the marketplace or curtail the demand for fossil fuels such as oil and gas. In addition, we believe future legislation and regulations that affect GHG emissions from power plants are likely, although technology to efficiently capture, remove and/or sequester such emissions may not be available within a timeframe consistent with the implementation of such requirements. We cannot predict with any certainty whether these risks will have a material impact on our operations.

Coal Combustion Residuals (CCRs) - In June 2010, the EPA proposed two approaches to regulating the disposal and management of CCRs under the Resource Conservation and Recovery Act (RCRA). CCRs include fly ash, bottom ash and scrubber wastes. Under one approach, the EPA would regulate CCRs as a hazardous waste under Subtitle C of RCRA. This approach would have significant impacts on coal-fired plants, and would require plants to retrofit their operations to comply with hazardous waste requirements from the generation of CCRs and associated waste waters through transportation and disposal. This could also have a negative impact on the beneficial use of CCRs and the current markets associated with such use. The second approach would regulate CCRs as a solid waste under Subtitle D of RCRA. This approach would only affect disposal, most significantly any wet disposal, of CCRs. EPA has not yet issued a final CCR rule. We cannot predict at this time the final requirements of any CCR regulations and what impact, if any, they would have on us, but the costs of complying with any such requirements could be significant.

Water Intakes - Section 316(b) of the Federal Clean Water Act requires that the location, design, construction and capacity of any cooling water intake structure reflect the "best available technology" for minimizing environmental impacts. Permits required for existing facilities are to be developed by the individual states using their best professional judgment until the EPA takes action to address several court decisions that rejected portions of previous rules and confirmed that EPA has discretion to consider costs relative to benefits in developing cooling water intake structure regulations. In March 2011, EPA proposed a rule to address impingement and entrainment of aquatic organisms at existing cooling water intake structures. EPA has not yet issued a final rule; however, it is under a consent decree to do so by July 2012. When a final rule is issued and implemented, additional capital and/or increased operating costs may be incurred. The costs of complying with any such final water intake standards are not currently determinable, but could be significant.

Clean Air Act Rules and Associated Emission Control Equipment Expenditures

EPA has proposed or issued a number of rules under different provisions of the Clean Air Act that could require the installation of emission control equipment at the generation plants where we have joint ownership.

The Clean Air Visibility Rule was issued by the EPA in June 2005, to address regional haze in national parks and wilderness areas across the United States. The Clean Air Visibility Rule requires the installation and operation of Best Available Retrofit Technology (BART) to achieve emissions reductions from designated sources (including certain electric generating units) that are deemed to cause or contribute to visibility impairment in such 'Class I' areas.

In December 2011, the EPA issued a final rule relating to Mercury and Air Toxics Standards (MATS), which was formerly the proposed Maximum Achievable Control Technology standards for hazardous air pollutant emissions from new and existing electric generating units. Among other things, these MATS standards set stringent emission limits for acid gases, mercury, and other hazardous air pollutants. Facilities that are subject to the MATS must come into compliance within three years after the effective date of the rule (or by 2015) unless a one year extension is granted on a case-by-case basis. Numerous challenges to the MATS standards have been filed with the EPA and in Federal court and we cannot predict the outcome of such challenges. In the meantime, we are

assessing the impact of the new MATS standards on our facilities, including the costs of compliance. As discussed below, we expect that these costs could be significant.

On July 7, 2011, the EPA finalized the Cross-State Air Pollution Rule (CSAPR) to reduce emissions from electric generating units that interfere with the ability of downwind states to achieve ambient air quality standards. Under the CSAPR, significant reductions in emissions of nitrogen oxide (NOx) and SO2 emissions reductions would be required beginning in 2012. The CSAPR was to become effective on January 1, 2012; however, on December 30, 2011, a Federal court ordered that CSAPR be stayed until a hearing could be held on the numerous legal challenges brought against EPA regarding the rule. It is currently expected that a hearing will be held in April 2012 and a decision on CSAPR will be issued sometime thereafter. The Federal court that stayed the CSAPR ordered that the Clean Air Interstate Rule remain in effect while the CSAPR is stayed. Regardless of the outcome of the stay hearing, CSAPR only applies to power plants within the eastern half of the United States, and, thus is only applicable to one plant in which we have an ownership interest, the Neal 4 plant located in Iowa. We do not expect CSAPR to affect any of the other plants in which we have an ownership interest.

We have joint ownership in generation plants located in South Dakota, North Dakota, Iowa and Montana that are or may become subject to various regulations that have been issued or proposed under the Clean Air Act, as discussed below.

South Dakota. The South Dakota Department of Environment and Natural Resources (DENR) determined that the Big Stone Plant, of which we have a 23.4% ownership, is subject to the Regional Haze Rule. South Dakota DENR submitted its revised State Implementation Plan (SIP) and associated implementation rules to the EPA on September 19, 2011. Under the SIP, the Big Stone plant must install and operate a new BART compliant air quality control system (AQCS) to reduce sulfur dioxide, nitrogen oxides, and particulate emissions as expeditiously as practicable, but no later than five years after the EPA's approval of South Dakota's SIP. We expect EPA approval of the SIP in the first half of 2012, however such approval cannot be guaranteed and we cannot predict the timing of any such approval with certainty. We will not incur any significant costs until the EPA approves the SIP or issues a federal implementation plan in its place. Although studies and evaluations are continuing, the current project cost for the AQCS is estimated to be approximately \$490 million (our share is 23.4%).

Our incremental capital expenditure projections include amounts related to our share of the BART technologies at Big Stone based on current estimates. We could, however, face additional capital or financing costs. We will seek to recover any such costs through the regulatory process. The SDPUC has historically allowed timely recovery of the costs of environmental improvements; however, there is no precedent on a project of this size.

Based on the finalized MATS standards, it appears that Big Stone would meet the requirements by installing the AQCS system and using mercury control technology such as activated carbon injection. Mercury emissions monitoring equipment is already installed at Big Stone, but its operation has been put on hold pending additional regulatory direction.

North Dakota. The North Dakota Regional Haze SIP requires the Coyote generating facility, of which we have 10.0% ownership, to reduce its NOx emissions. On February 23, 2010, the North Dakota Department of Health (NDDOH) issued a construction permit to Coyote Station requiring installation of control equipment to limit its NOx emissions to 0.5 pounds per million Btu as calculated on a 12-month rolling average basis. The control equipment must be installed by July 1, 2018 and compliance with the limit must begin on July 1, 2019. Subsequent to issuance of the construction permit, the NDDOH entered into further negotiations with the EPA on regional haze plan implementation. As part of those negotiations, Coyote agreed to accept a NOx emission limit of 0.5 pounds per million Btu as calculated on a 30-day rolling average basis, including periods of start-up and shutdown, beginning on July 1, 2018. The current estimate of the total cost of the project is approximately \$6 million (our share is 10.0%). The EPA is under a consent decree to take final action on North Dakota's revised regional haze implementation plan in the first half of 2012.

Iowa. The Neal 4 generating facility, of which we have an 8.7% ownership, is installing a scrubber, a baghouse and a selective non-catalytic reduction system to comply with national ambient air quality standards, the proposed CSAPR and MATS standards. These improvements are also expected to result in compliance with the regional haze provisions of the Clean Air Act. Capital expenditures for such equipment are currently estimated to be approximately \$270 million (our share is 8.7%). The plant began

incurring such costs in 2011 and the costs will be spread over the next three years. Our incremental capital expenditure projections include amounts related to our share of the emission control equipment at Neal 4 based on current estimates. We could, however, face additional capital or financing costs. We will seek to recover any such costs through the regulatory process.

Montana. Colstrip Unit 4, a coal fired generating facility in which we have a 30% interest, is currently controlling emissions of mercury under regulations issued by the State of Montana, which is more strict than the Federal standard, and has been since January 2010. The owners do not believe additional equipment will be necessary to meet the MATS standards for mercury. Additionally, the Colstrip facility anticipates meeting the expected MATS for acid gases without additional costs. However, Colstrip may have to install additional controls to further reduce particulate matter to meet MATS using particulate matter as a surrogate for non-mercury metals. The Colstrip owners are continuing to determine what may be required and while it is not possible to predict costs at this time, the costs of additional controls could be significant. In November 2010, Colstrip Unit 4 received a request from the EPA to provide further analysis regarding why Colstrip Unit 4 is not a BART eligible unit under the regional haze rule. The plant operator completed a high level analysis of various control options to reduce emissions of SO2 and particulate matter and submitted that analysis to EPA in January 2011. The analysis shows that these units are well controlled, any incremental reductions would not be cost effective and further analysis is not warranted. The plant operator also concluded that further analysis for NOx was not justified as controls at Colstrip Unit 4 were installed and the EPA previously agreed that such controls would satisfy BART for NOx control. The plant operator informed us that the EPA verbally indicated that it does not agree with all of the plant operator's conclusions and will be requesting additional information. The EPA is under a consent decree to take final action on Montana's regional haze implementation plan no later than June 29, 2012. The costs of complying with any final regional haze standards in Montana are not currently determinable, but could be significant.

Other - We continue to manage equipment containing polychlorinated biphenyl (PCB) oil in accordance with the EPA's Toxic Substance Control Act regulations. We will continue to use certain PCB-contaminated equipment for its remaining useful life and will, thereafter, dispose of the equipment according to pertinent regulations that govern the use and disposal of such equipment.

We routinely engage the services of a third-party environmental consulting firm to assist in performing a comprehensive evaluation of our environmental reserve. Based upon information available at this time, we believe that the current environmental reserve properly reflects our remediation exposure for the sites currently and previously owned by us. The portion of our environmental reserve applicable to site remediation may be subject to change as a result of the following uncertainties:

- We may not know all sites for which we are alleged or will be found to be responsible for remediation; and
- Absent performance of certain testing at sites where we have been identified as responsible for remediation, we cannot estimate with a reasonable degree of certainty the total costs of remediation.

LEGAL PROCEEDINGS

Colstrip Energy Limited Partnership

In December 2006 and June 2007, the MPSC issued orders relating to certain QF long-term rates for the period July 1, 2003, through June 30, 2006. Colstrip Energy Limited Partnership (CELP) is a QF with which we have a power purchase agreement through June 2024. Under the terms of the power purchase agreement with CELP, energy and capacity rates were fixed through June 30, 2004 (with a small portion to be set by the MPSC's determination of rates in the annual avoided cost filing), and beginning July 1, 2004 through the end of the contract, energy and capacity rates are to be determined each year pursuant to a formula, with the rates to be used in that formula derived from the annual MPSC QF rate review.

CELP initially appealed the MPSC's orders and then, in July 2007, filed a complaint against NorthWestern and the MPSC in Montana district court, which contested the MPSC's orders. CELP disputed inputs into the underlying rates used in the formula, which initially are calculated by us and reviewed by the MPSC on an annual basis, to calculate energy and capacity payments for the contract years 2004-2005 and 2005-2006. CELP claimed that NorthWestern breached the power purchase agreement causing damages, which

CELP asserted to be approximately \$23 million for contract years 2004-2005 and 2005-2006. The parties stipulated that NorthWestern would not implement the final derived rates resulting from the MPSC orders, pending an ultimate decision on CELP's complaint.

On June 30, 2008, the Montana district court granted both a motion by the MPSC to bifurcate, having the effect of separating the issues between contract/tort claims against us and the administrative appeal of the MPSC's orders and a motion by us to refer the claims against us to arbitration. The order also stayed the appellate decision pending a decision in the arbitration proceedings. Arbitration was held in June 2009 and the arbitration panel entered its interim award in August 2009, holding that although NorthWestern failed to use certain data inputs required by the power purchase agreement, CELP was entitled to neither damages for contract years 2004-2005 or 2005-2006, nor to recalculation of the underlying MPSC filings for those years, effectively finalizing CELP's contract rates for those years. We requested clarification from the arbitration panel as to its intent regarding the applicable rates.

On November 2, 2009, we received the final award from the arbitration panel which confirmed that the filed rates for 2004-2005 and 2005-2006 are not required to be recalculated. In affirming its interim award, the arbitration panel also denied CELP's request for attorney fees, holding that each party would be responsible for its own fees.

On June 15, 2010, the Montana district court confirmed the final arbitration panel award and denied CELP's motion to vacate, modify or correct the award. CELP appealed the decision to the Montana Supreme Court (MSC). In May 2011, the MSC affirmed the Montana district court's order and the arbitration award.

Meanwhile, on October 31, 2010, NorthWestern filed with the MPSC, consistent with the direction of the arbitration panel, for a determination of the inputs that will be used to calculate contract rates for periods subsequent to June 30, 2006. The MPSC has not yet ruled on our filing. On June 30, 2011, CELP submitted another demand for arbitration, seeking clarification from the same panel regarding the panel's intent as to the implementation of its award in Contract Years 17 (July 2005 - June 2006) and 18 (July 2006 - June 2007). The parties initially agreed to submit the matter without witnesses but following simultaneous submission of briefs in February 2012 and a hearing on March 1, 2012, the arbitration panel has requested further proceedings, including witness testimony at a hearing scheduled for July 30 through August 1, 2012. Based on our current assumptions (including current discount rates), if CELP prevailed entirely, we could be required to increase our QF liability by approximately \$20 million. If we prevailed entirely, we could reduce our QF liability by up to \$42 million. Due to the uncertainty around resolution of this matter, we currently are unable to predict its outcome. In addition, settlement discussions concerning these claims are ongoing.

Other Legal Proceedings

We are also subject to various other legal proceedings, governmental audits and claims that arise in the ordinary course of business. In the opinion of management, the amount of ultimate liability with respect to these other actions will not materially affect our financial position, results of operations, or cash flows.

(20) Common Stock

We have 250,000,000 shares authorized consisting of 200,000,000 shares of common stock with a \$0.01 par value and 50,000,000 shares of preferred stock with a \$0.01 par value. Of these shares, 2,265,957 shares of common stock are reserved for the incentive plan awards. For further detail of grants under this plan see Note 16 - Stock-Based Compensation.

Repurchase of Common Stock

Shares tendered by employees to us to satisfy the employees' tax withholding obligations in connection with the vesting of restricted stock awards totaled 2,750 and 14,453 during the years ended December 31, 2011 and 2010, respectively, and are reflected in treasury stock. These shares were credited to treasury stock based on their fair market value on the vesting date.

Sch.1	Sch.19 MONTANA PLANT IN SERVICE - ELECTRIC							
		This Year MT	Yellowstone].			
	Account Number & Title	Cons. Utility	National Park	This Year Montana	Last Year Montana	% Change		
1.	1							
	2 Intangible Plant	ф г 7 000		£7,000	\$40.00F	400,000		
•	301 Organization	\$ 57,306		\$ 57,306	\$19,995	186.60%		
	302 Franchises and Consents	2,004		2,004	2,004	0.00%		
	303 Miscellaneous Intangible Plant	2,565,986		2,565,986	2,614,624	-1.86% -0.43%		
3	Total Intangible Plant	2,625,296	<u>-</u>	2,625,296	2,636,623	-0.43%		
1 8	Production Plant							
10						1		
11		_	_		_	_		
12		_	·]	_	_		
13] .				_		
14			· -					
15			_]	_	_		
16				_	_	_		
1.7	, , ,	418,597,419	_	418,597,419	415,905,137	0.65%		
18		418,597,419		418,597,419	415,905,137	0.65%		
19		710,007,710		410,001,410	+10,000,107	0.0070		
20					4			
21	320 - 325 Not Applicable	_	- (_	-	_		
22	Total Nuclear Production Plant	-		-				
23								
24	Hydraulic Production					[
25	330 Land and Land Rights	- !	-		•	-		
26	331 Structures and Improvements	- (_	_	-	-		
27	332 Reservoirs, Dams and Waterways	· -	-	- [-	-		
28	333 Water Wheel, Turbine, Generators	-	-	-	-	-		
29	334 Accessory Electric Equipment	-	-	-	-	-		
30	335 Misc. Power Plant Equipment	-	-)	-	<u>.</u>]	_		
·31	336 Roads, Railroads and Bridges	- [-	-	-	-		
32	Total Hydraulic Production Plant	-	-	-	-	-		
. 33								
34	Other Production		ĺ					
35	340 Land and Land Rights	48,235		48,235	48,235	-		
36	341 Structures and Improvements	19,232	19,232		-	-		
37	342 Fuel Holders & Accessories	12,504,167	112,084	12,392,083	12,320,054	0.58%		
38	343 Prime Movers	-			-	-		
39	344 Generators	2,247,016	2,247,016			-		
40	345 Accessory Electric Equipment	302,333	302,333			-		
41	346 Misc. Power Plant Equipment	161,337,638	7,268	161,330,370	160,408,190	0.57%		
	Total Other Production Plant	176,458,621	2,687,933	173,770,688	172,776,479	0.58%		
43	Total Production Plant	595,056,040	2,687,933	592,368,107	588,681,616	0.63%		

Sch.	19 cont.	MONTANA PLA	NT IN SERVICE -	ELECTRIC		
		This Year MT	Yellowstone	This Year Montana		
	Account Number & Title	Cons. Utility	National Park	(Including CU4)	Last Year Montana	% Change
	1					
	2 Transmission Plant					
	350 Land and Land Rights	21,338,892	•	21,338,892	21,261,903	0.36%
	352 Structures and Improvements	20,921,191		20,921,191	15,094,878	38.60%
	5 353 Station Equipment	176,190,377	,	176,190,377	164,995,889	6.78%
	354 Towers and Fixtures	28,727,502	000 000	28,727,502	28,705,908	0.08%
	7 355 Poles and Fixtures	148,913,521	808,289	148,105,232	144,288,901	2.64%
3		136,871,616	643,993	136,227,623	132,118,339	3.11%
9	7	137,878	102,286	35,592	35,592	0.00%
10	,	1,410,535	554,036	856,499	856,499	0.00%
11		2,519,641 537,031,153	44,906 2,153,510	2,474,735 534,877,643	2,474,735 509,832,644	0.00% 4.91%
12		537,031,133	2,100,010	534,677,043	509,632,644	4.9176
14						
15		5,170,253	601	5,169,652	4,288,813	20.54%
16		7,631,236	143,044	7,488,192	6,947,226	7.79%
	•	l ' I				1
17		126,199,982	2,201,134	123,998,848	116,974,089	6.01%
18		171,530,316	421 476	171,098,840	160,325,965	6.72%
19	1		431,476			2.55%
20		98,853,990	508,586	98,345,404	95,902,720	
21		64,587,469	360,852	64,226,617	61,536,895	4.37%
22		112,798,113	2,796,917	110,001,196	106,125,544	3.65%
23	1	179,054,878	785,174	178,269,704	174,723,884	2.03%
24		94,416,026	249,710	94,166,316	92,218,748	2.11%
25		49,797,516	96,955	49,700,561	49,336,761	0.74%
26		-			-	- [
27	372 Leased Property on Cust. Premises	F0 0F0 047	40.070	E0 004 04E	E0 400 755	0.000/
28	373 Street Lighting and Signal Systems	52,253,917	19,872 7,594,321	52,234,045 954,699,375	52,186,755 920,567,400	0.09% 3.71%
29	Total Distribution Plant	962,293,696	7,394,321	954,099,375	920,367,400	3.7 170
30 31	General Plant				1	1
	;	515,911		515,911	515 010	0.02%
32	389 Land and Land Rights		202 254		515,818	
33	390 Structures and Improvements	8,579,404	392,351	8,187,053	8,187,308	0.00%
34	391 Office Furniture and Equipment	4,347,429	250 252	4,347,429	4,107,425	5.84%
35	392 Transportation Equipment	35,752,963	250,252	35,502,711	33,273,788	6.70%
36	393 Stores Equipment	536,471	0.007	536,471	510,862 4,563,988	5.01%
37	394 Tools, Shop & Garage Equipment	5,244,561	9,007	5,235,554		14.71%
38	395 Laboratory Equipment	3,252,830	2,595	3,250,235	3,330,637	-2.41%
39	396 Power Operated Equipment	2,598,148	05.740	2,598,148	2,442,391	6.38%
40	397 Communication Equipment	22,719,679	85,746	22,633,933	22,226,449	1.83%
41	398 Miscellaneous Equipment	145,085	1,080	144,005	146,926	-1.99%
42	399 Other Tangible Equipment	20,000,404	744.004	00.054.450	70.005.500	4 0084
	Total General Plant	83,692,481	741,031	82,951,450	79,305,592	4.60%
	Total Plant in Service	2,180,698,666	13,176,795	2,167,521,871	2,101,023,875	3.17%
45	4404 El Diant Alla acted from Common	E0 600 60E		E0 600 60E	49 740 400	7.000/
46	4101 El Plant Allocated from Common	52,620,635		52,620,635	48,740,192	7.96%
47	105 El Plant Held for Future Use	770 004	(244 270)	26 005 004	40.040.047	20 000/
48	107 El Construction Work in Progress	25,773,631	(311,373)	26,085,004	19,940,347	30.82%
49						1
50	TOTAL ELECTRIC DI ANT	#0.050.000.000	P42 965 420	PO 046 007 540	£2.460.704.444	2 520/
51	TOTAL ELECTRIC PLANT	\$2,259,092,932	\$12,865,422	\$2,246,227,510	\$2,169,704,414	3.53%

Sch. 1	9 cont.	MONTANA PL	ANT IN SERVICE -	ELECTRIC
	:			
	CONSOLIDATED	Decem	ber 31,	
	PLANT IN SERVICE	2011	2010	
1				•
2	Montana Electric	\$ 2,167,521,871	\$2,101,023,875	
3	Yellowstone National Park	13,176,795	12,583,248	
4	Montana Natural Gas (Includes CMP)	562,889,531	542,836,569	• •
5	Common	79,977,860	73,833,445	
6	Townsend Propane	1,516,050	1,513,553	
7	South Dakota Electric	460,538,538	439,875,046	
8	South Dakota Natural Gas	150,503,744	143,991,901	
9	South Dakota Common	39,317,330	36,351,969	·
10	Asset Retirement Obligation	3,910,360	5,292,535	
11	TOTAL PLANT	\$ 3,479,352,079	\$3,357,302,141	

Sch. 20	MONTANA DEPRECIATION SUMMARY - ELECTRIC						
		Montana Plant		Yellowstone	This Year	Last Year	Current
	Functional Plant Class	Cost	Cons. Utility	National Park	Montana	Montana	Avg. Rate
1	Accumulated Depreciation						
2 3	2		, ,	A second special			j ·]
3	Steam Production	\$ 415,452,503	\$ 33,685,483	\$ -	\$ 33,685,483	\$ 24,073,735	2.94%
4	!)		j				
5	Nuclear Production		-	-	-	-	-
6	1	,					
7	Hydraulic Production	-	-	-	-	-	-
8	4						
9	Other Production	172,737,848	8,175,660	2,406,216	5,769,444		-
10	• •						
11	Transmission	508,114,414	252,977,468	1,792,647	251,184,821	236,940,289	2.92%
12							1
13		918,467,163	499,606,452	4,165,080	495,441,372	467,572,478	3.51%
14							
15		81,404,398	52,658,696	280,959	52,377,737	49,086,122	6.24%
16			}				ļ
17	Common	46,582,556	21,259,482	-	21,259,482	19,297,775	7.87%
18							
19				{			
	Total Accum Depreciation	\$2,142,758,882	\$868,363,241	\$8,644,902	\$859,718,339	\$796,970,399	3.35%
21							1
22							ļ
23							1
24	Consolidated		Decem				
25	Accumulated Depre	ciation	2011	2010			
26							ĺ
	Montana Electric		\$838,458,857	\$777,672,624			
	Yellowstone National Park		8,644,902	8,375,865			1
	Montana Natural Gas (Include	s CMP)	228,357,798	217,491,781			
	Common		33,478,642	30,397,468			
	Townsend Propane		648,965	605,690			
	South Dakota Electric		249,041,748	236,785,039			
	South Dakota Natural Gas		64,714,374	60,954,155			1
	South Dakota Common		11,240,646	9,067,229			
	Acquisition Writedown		73,854,295	81,444,433		* .	
	Basin Creek Capital Lease		11,057,582	9,047,108			
	FIN 47	ļ	1,092,090	847,866		•	
	CWIP-Capital Retirement Clea		-4,550,706	-1,011,776			· [
39	Total Consolidated Accum D	epreciation	\$1,516,039,193	\$1,431,677,482	•		

Sch. 21	MONTANA MATERIALS & SUPPLIES (ASSIGNED & ALLOCATED) - ELECTRIC							
		This Year	Yellowstone	This Year	Last Year	%		
	Account Number & Title	Cons. Utility	National Park	Montana	Montana	Change		
	Act Fuel Die die	0 4 040 500		A 040 F00	ф 4 000 507 I	400.000/		
3		\$ 1,842,538	-	\$ 1,842,538	\$ 1,323,587	100.00%		
2								
5					,			
	1	_			_			
7	•		,	_	_	.*		
	f and the second	3,707,858		3,707,858	3,508,928	5.67%		
9		2,105,683	1	2,105,683	1,824,423	15.42%		
10	Distribution Plant	8,562,903		8,562,903	7,659,593	11.79%		
11			}					
12			·					
	Total MT Materials and Supplies	\$16,218,982		\$16,218,982	\$14,316,531	13.29%		
14		-						
15				1				
16			ber 31,					
17	Fuel Stock	2011	2010					
18	Montana Electric	\$1,842,538	\$1,323,587			}		
	South Dakota	5,438,589	4,669,987		•			
21	Court Bakota	0,400,000	4,000,007					
	Total Fuel Stock	\$7,281,127	\$5,993,574					
23								
24								
25								
26	Consolidated	Decem						
27	Materials and Supplies	2011	2010			ļ		
28		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	010 000 011					
	Montana Electric	14,376,444	\$12,992,944]		
	Montana Natural Gas	2,569,323 5,462,021	2,128,023 5,482,868	• .				
32	South Dakota	0,402,021	5,402,000	•				
,	Total Consolidated Materials and Supplies	\$22,407,788	\$20,603,835					
55	i otal oolisolidated materials alla oupplies	422,701,100	Ψ20,000,000					

Commission Accepted - Most Recent	Sch. 22	MONTAN	A REGULATORY CAPITAL	STRUCTURE & (COSTS - ELECT	RIC
Regulated Electric Transmission and Distribution Utility						Weighted
3		Commission Acce	pted - Most Recent	Structure	% Cost Rate	Cost
3	1					
Docket Number: 2009.9.129 TOTAL Docket Number: 6925f Effective Date: January 1, 2009 Docket Number: 6925f Docket Nu	ľ	1 -	mission and Distribution	Utility		
Solution		l	2000 0 420	- ' '	·	
Effective Date:		1				·
Common Equity						
8 Common Equity 48.00% 10.25% 4.92% 52.00% 5.76% 3.00% 10.25% 5.76% 3.00% 5.76% 3.00% 5.76% 3.00% 5.76% 3.00% 7.92% 52.00% 5.76% 3.00% 7.92% 52.00% 5.76% 3.00% 7.92% 52.00% 5.76% 3.00% 5.76% 3.00% 5		Lifective Date.	July 0, 2011			
Solution Solution		Common Equity		48.00%	10.25%	4 92%
10				f i		1
12 13 Colstrip Unit 4 15 Docket Number: 2008.6.69 16 Order Number: 6925f 17 Effective Date: January 1, 2009 18 19 Common Equity 50.00% 10.00% 5.00% 20 Long Term Debt 50.00% 6.50% 3.25% 21 22 TOTAL 100.00% 8.25% 23 24 Dave Gates Generating Station 25 26 Docket Number: 2008.8.95 27 Order Number: 6943e 28 Effective Date: March 20, 2012 29 30 Common Equity 50.00% 10.25% 5.13% 31 Long Term Debt 50.00% 6.07% 3.03% 32 33 TOTAL 100.00% 8.16%		20119				
13 Colstrip Unit 4	11	TOTAL		100.00%		7.92%
14 15	12					
Docket Number: 2008.6.69 Order Number: 6925f		Colstrip Unit 4			,	
16						
Effective Date:						
18 19 Common Equity 50.00% 10.00% 5.00% 3.25%						
19		Effective Date:	January 1, 2009			
Long Term Debt 50.00% 6.50% 3.25%		Camana Tauribe		E0 000/	40.000/	5.000/
TOTAL 100.00% 8.25% Dave Gates Generating Station Docket Number: 2008.8.95 Corder Number: 6943e Effective Date: March 20, 2012 Common Equity 50.00% 10.25% 5.13% Long Term Debt 50.00% 6.07% 3.03% TOTAL 100.00% 8.16%	,				•	
TOTAL 100.00% 8.25% Dave Gates Generating Station Docket Number: 2008.8.95 Order Number: 6943e Effective Date: March 20, 2012 Common Equity 50.00% 10.25% 5.13% Long Term Debt 50.00% 6.07% 3.03% TOTAL 100.00% 8.16%		Long Tenn Debt		30.00%	0.50%	3.25%
Dave Gates Generating Station		ΤΟΤΔΙ		100 00%		8 25%
Dave Gates Generating Station	L	101/12		100.0070		0.2070
25 26		Dave Gates Generating St	tation			
26 Docket Number: 2008.8.95 27 Order Number : 6943e 28 Effective Date: March 20, 2012 29 Common Equity 50.00% 10.25% 5.13% 31 Long Term Debt 50.00% 6.07% 3.03% 32 TOTAL 100.00% 8.16% 34 35 36 37 38 37 38		•				
28 Effective Date: March 20, 2012 29 30 Common Equity 50.00% 10.25% 5.13% 1 Long Term Debt 50.00% 6.07% 3.03% 100.00% 8.16% 100.00% 8.16% 100.00% 100.		Docket Number:				i
29 Common Equity 50.00% 10.25% 5.13% 10.25% 5.13% 10.25% 5.13% 10.25% 5.13% 10.25% 10.2						
30 Common Equity 50.00% 10.25% 5.13% 31 Long Term Debt 50.00% 6.07% 3.03% 32 33 TOTAL 100.00% 8.16% 34 35 36 37 38		Effective Date:	March 20, 2012			
31 Long Term Debt 50.00% 6.07% 3.03% 32 TOTAL 100.00% 8.16% 34 35 36 37 38						
32 TOTAL 100.00% 8.16% 34 35 36 37 38				l		
33 TOTAL 100.00% 8.16% 34 35 36 37 38		Long Term Debt		50.00%	6.07%	3.03%
34 35 36 37 38		FOTAL		400,000/		0.400/
35 36 37 38	L-1	IUIAL		100.00%		8.16%
36 37 38						
37 38						
38						
				•		
40						

23	STATEMENT OF CASH FLOWS		<u> </u>	
	Description	This year	Last Year	% Change
_ 1	, , , , , , , , , , , , , , , , , , , ,			
2	Cash Flows from Operating Activities:	,		19 miles
3		\$ 92,555,872	\$ 77,376,457	19.62
. 4	Noncash Charges (Credits) to Income:			
5	· ·	102,754,939	92,961,250	. 10.5
6	1	(1,872,457)		-51.5
7		8,895,186	7,893,929	12.6
8	Deferred income Taxes, Net	59,551,081	46,745,340	27.3
. 9	Investment Tax Credit Adjustments, Net	(423,561)	(426,790)	0.7
10	Change in Operating Receivables, Net	9,880,617	(3,911,111)	>300.0
11	Change in Materials, Supplies & Inventories, Net	(8,830,208)	(3,405,097)	-159.3
12	Change in Operating Payables & Accrued Liabilities, Net	(10,725,579)	(11,109,804)	3.4
13		(1,876,583)	(6,564,191)	71.4
14	Change in Other Assets & Liabilities, Net	1,734,801	28,781,987	-93.9
15	Other Operating Activities:			
16	Undistributed Earnings from Subsidiary Companies	(510,094)	(3,729,609)	86.3
17	Change in Regulatory Assets	(29,541,321)	(2,852,473)	>-300.00
18	Change in Regulatory Liabilities	5,587,054	(7,724,029)	172.3
19	Net Cash Provided by Operating Activities	227,179,747	212,800,388	6.7
20	Cash Inflows/Outflows From Investment Activities:			
21	Construction/Acquisition of Property, Plant and Equipment	(188,730,360)	(240,745,782)	21.6°
.22	(Net of AFUDC)			
23	Proceeds from Sale of Assets	209,396	68,883	203.99
24	Net Cash Used in Investing Activities	(188,520,964)	(240,676,899)	21.6
	Cash Flows from Financing Activities:			
26	Proceeds from Issuance of:			
27	Credit Facilities Borrowings	80,000,000	225,000,000	-64.44
28	Issuance of Short Term Borrowings, Net	166,933,493	695,000,000	-75.98
29	Payments for Retirement of:			0.00
30	Credit Facilities Repayments	(233,000,000)	(608,000,000)	61.68
31	Long-Term Debt	- 1	(225,000,000)	100.00
32	Capital Lease Obligations, Net	(11,079)	(29,342)	62.24
33	Dividends on Common Stock	(51,909,137)	(48,996,981)	-5.94
34	Other Financing Activities:	' ' '		
35	Debt Financing Costs	(1,130,557)	(8,020,160)	85.90
36	Treasury Stock Activity	154,223	(184,595)	183.55
37	Net Cash (Used in)/Provided by Financing Activities	(38,963,057)	29,768,922	-230.89
	Net (Decrease)/Increase in Cash and Cash Equivalents	(304,274)	1,892,411	-116.08
	Cash and Cash Equivalents at Beginning of Year	6,232,091	4,339,680	43.61
	Cash and Cash Equivalents at End of Year		\$ 6,232,091	-4.88

42 This financial statement is presented on the basis of the accounting requirements of the Federal Energy Regulatory

⁴³ Commission (FERC) as set forth in its applicable Uniform System of Accounts. As such, subsidiaries are presented using the equity

⁴⁴ method of accounting. The amounts presented are consistent with the presentation in FERC Form 1, plus Canadian Montana

⁴⁵ Pipeline Corporation.

Sch. 24			MON	TANA LONG TERM	DEBT				
						Outstanding		Annual	
		Issue	Maturity	Principal	Net	Per Balance	Yield to	Net Cost	Total
	Description	Date	Date	Amount	Proceeds	Sheet	Maturity	Inc. Prem./Disc.	Cost %
1									
2	First Mortgage Bonds								1
3	6.34% Series, Due 2019	03/26/09	04/01/19	250,000,000	247,657,313	249,878,562	6.340%	\$16,514,170	6.61%
4	5.71% Series, Due 2039	10/15/09	10/15/39	55,000,000	54,450,000	55,000,000	5.710%	\$3,158,845	5.74%
5	6.04% Series, Due 2016	09/13/06	09/01/16	\$150,000,000	\$148,302,298	\$149,965,700	6.040%	\$9,308,114	6.21%
6	5.01% Series, Due 2025	05/27/10	05/01/25	161,000,000	160,075,635	\$161,000,000	5.010%	\$8,585,842	5.33%
7	Total First Mortgage Bonds			\$616,000,000	\$610,485,246	\$615,844,262		\$37,566,971	6.10%
8		_							
9	Pollution Control Bonds	•							1. 1
10	4.65% Series, Due 2023	04/27/06	08/01/23	\$170,205,000	\$164,451,956	\$170,205,000	4.650%	\$8,467,855	4.98%
11									
12	Total Pollution Control Bonds			\$170,205,000	\$164,451,956	\$170,205,000		\$8,467,855	4.98%
13							· .		
14					1		1		
15	TOTAL LONG TERM DEBT			\$786,205,000	\$774,937,202	\$786,049,262		\$46,034,826	5.86%
16					•				
17	*	•							ļ
18	Total Capital Leases does not include the	Fleet Lease a	mounts due	within 1 year of \$7	.382. It also does i	not include amou	unts associa	ated with the Bas	in Creek
1	1			-					

Total Capital Leases does not include the Fleet Lease amounts due within 1 year of \$7,382. It also does not include amounts associated with the Basin Creek contract, which totals \$34,280,665.

20 21

23 24

27

Sch. 25	PREFERRED STOCK										
	Seri	es	Issue Date Mo./Yr.	Shares Issued	Par Value	Call Price	Net Proceeds	Cost of Money	Principal Outstanding	Annual Cost	Embed. Cost %
3 4 5		E									
6 7 8 9 10 11											
12 13 14 15 16 17										·	
19 20 21 22 23 24											
18 19 20 21 22 23 24 25 26 27 28 29 30 31											
31	TOTAL										

Sch. 26				COMMON	STOCK				
		Avg. Number	Book -		Dividends		w :		
		of Shares	Value	Earnings	Per	; 	i .		Price/
		Outstanding	Per Share	Per.	Share	Retention		et Price	Earnings .
		1/		Share	(Declared)	Ratio	High	Low	Ratio
	1] .				
3	2 3 January 4	36,232,229	\$23.02	,			\$29.46	\$28.18	
{	February	36,246,630	23.33				29.97	27.38	
7	March March	36,252,743	23.19	\$0.90	\$0.36		30.57	28.23	
10	April	36,257,086	23.34	1			32.62	29.37	·
11 12	May	36,258,870	23.42				33.24	31.84	
13 14	June	36,260,406	23.14	0.30	0.36		33.14	31.50	
15 16	July	36,260,887	23.31				34.11	31.27	
17 18	August	36,263,167	23.48				34.17	28.68	
19 20	September	36,264,686	23.14	0.41	0.36		34.11	30.96	
21 22	October	36,265,149	23.31				35.51	30.44	
23 24	November	36,272,547	23.60				35.05	32.23	
25 26		36,278,206	23.68	0.94	0.36		36.61	33.38	
	TOTAL Year End	36,258,463	\$23.68	\$2.55	\$1.44	43.53%	\$35.79		14.0
28					,		7-200		
29									
30	1/ Monthly shares	are actual shares	outstanding at	month-end	. Total year-	end shares a	are averag	е	[
31		welve months end			•		Ū		
32									
33									
34									}
35									
0.0									

^{1/} Monthly shares are actual shares outstanding at month-end. Total year-end shares are average shares for the twelve months ended December 31, 2011.

36

Sch. 27	MONTANA EARNED RATE	OF RETURN - ELECT	RIC	<u> </u>
	Description	This Year	Last Year	% Change
1	Rate Base			
	2 101 Plant in Service	\$2,178,631,776	\$1,963,269,441	10.97%
:	B 108 Accumulated Depreciation	(831,812,808)	(778,214,660)	-6.89%
4				
		\$1,346,818,968	\$1,185,054,781	13.65%
6				
1 7	154, 156 Materials & Supplies	\$11,621,386	\$10,108,502	14.97%
J				
8		69,373,242	43,944,890	57.86%
10		•		
. 11		\$80,994,628	\$54,053,392	49.84%
12				
13	190 Accumulated Deferred Income Taxes	\$92,335,148	\$128,451,195	-28.12%
14		33,977,861	36,255,153	-6.28%
15	255 Accumulated Def. Investment Tax Credits			
16	Other Deductions	26,296,890	24,503,523	7.32%
17				ļ
18	Total Deductions	\$152,609,899	\$189,209,871	-19.34%
	Total Rate Base	\$1,275,203,697	\$1,049,898,302	21.46%
	Net Earnings	\$100,032,421	\$77,148,794	29.66%
	Rate of Return on Average Rate Base	7.844%	7.348%	6.75%
	Rate of Return on Average Equity 2/	9.842%	8.641%	13.90%
23	·	ł		
24	Major Normalizing and			İ
25	Commission Ratemaking Adjustments			
26	Rate Schedule Revenues	(\$2,700,010)	\$4,480,220	-160.27%
27	DGGS Deferred Revenue Adjustment 3/	2,699,852	-	-
28			1	1
29	Non-Allowables:			İ
30	Advertising	239,884	449,691	-46.66%
31	Dues, Contributions, Other	117,859	94,820	24.30%
32				.
33	Associated Income Taxes 4/	443,274	(2,478,961)	117.88%
34				
	Total Adjustments	\$800,859	\$2,545,769	-68.54%
	Revised Net Earnings	\$100,833,280	\$79,694,563	26.52%
. 37	Rate Base Adjustment			
38	Stipulation with MCC <u>5</u> /	(\$24,264,667)	(\$25,130,333)	3.44%
39				
	Revised Rate Base		\$1,024,767,969	22.07%
	Adjusted Rate of Return on Average Rate Base	8.061%	7.777%	3.65%
42	Adjusted Rate of Return on Average Equity 2/	10.069%	9.463%	6.40%

44 1/ Other additions includes a FAS 109 Regulatory Asset that provides an offset to the accumulated 45 deferred taxes.

47 2/ Return on Equity calculated using the capital structure approved in Docket No. D2009.9.129, 48 Docket No. D2008.6.69, and Docket No. D2008.8.95.

50 3/ Deferred revenue associated with the Dave Gates Generating Station was reduced to the 51 December 31, 2011 over-collected balance based on MPSC Docket No. 2008.8.95 Order 6943e. 52

4/ Associated Income taxes include an Interest synchronization adjustment based upon the approved
 capital structure in Docket No.D2009.9.129, Docket No. D2008.6.69 and Docket No. D2008.8.95.

56 5/ Per NWE/MCC Stipulation Agreement Docket No. D2007.7.82 reflecting two-thirds of the \$38.8 million allocated to electric as a rate base reduction. In addition, the 2010 inclusion of a comparable portion of annual depreciation expense for year 2010 has been removed.

Sch. 27							
	Description	This Year	Last Year	% Change			
1							
3	Detail - Other Additions	004.044.040	400 0 477 000				
		\$61,614,219	\$38,047,280	61.94%			
4 5	Cost of Refinancing Debt SAP Development Costs	6,176,189	4,931,235 217,648	25.25% -100.00%			
6		1,582,834	748,727	111.40%			
7	i dei Glock	1,502,004	140,121	111.4076			
8	Total Other Additions	\$69,373,242	\$43,944,890	57.86%			
9							
10							
11		\$2,477,730	\$3,732,451	-33.62%			
12	Gross Cash Requirements	23,819,160	20,771,072	14.67%			
13	MPSC/MCC Taxes	-	-[-			
14 15							
	Total Other Deductions	\$26,296,890	\$24,503,523	7.32%			
17	Total Otto, Boddonolo	<u> </u>	Ψ2 1,000,020	1.0270			
18							
19							
20							
21							
22				1			
23							
24 25							
26							
27				ļ			
28							
29		•					
30							
31							
32				1			
33							
34							
35							
36	•			·			
37 38							
39		•					
40							
41	-						
42							

Schedule 27A

Description	Sch. 28	3	MONTANA COMPOSITE STATISTICS - ELECTRIC (EXCLUDES YN	P)
101			<u>. </u>	
101	1			
101	2	2	Plant (Intrastate Only)	
105	3			
107		1		\$ 2,220,142,506
Total Operating Revenues				-
151-163			1 .	26,085,004
108, 111 Depreciation & Amortization Reserves 859,718,339 32,202,694 1,370,525,459				
10			· · ·	16,218,982
1				0.00.000
1,370,525,459 1,370,525,45				
Revenues & Expenses 686,377,897 17				
Revenues & Expenses 686,377,897 15				1,370,525,459
15				
Total Operating Revenues 686,377,897		§	Revenues & Expenses	
Total Operating Revenues 686,377,897 19 20 401-402 Other Operating Expenses (including regulatory amortizations) 440,217,388 21 403-407 Depreciation & Amortization Expenses 73,892,134 22 408.1 Taxes Other than Income Taxes 66,665,305 23 409-411 Federal & State Income Taxes 5,570,691 411.8 SO2 Allowances (42) 55				
18			Operating Revenues	686,377,897
19				
20			venues	686,377,897
21				
22 408.1 Taxes Other than Income Taxes 66,665,305 23 409-411 Federal & State Income Taxes 5,570,691 24 411.8 SO2 Allowances (42) 25 Total Operating Expenses 586,345,476 27 Net Operating Income 100,032,421 28 415-421.1 Other Income 1,706,628 30 421.2-426.5 Other Deductions 285,928 31 NET INCOME BEFORE INTEREST EXPENSE 101,453,121 32 Average Customers (Intrastate Only) 271,963 35 Commercial & Industrial 62,735 36 Other (including interdepartmental) 4,049 37 Other (including interdepartmental) 4,049 39 Other Statistics (Intrastate Only) 40 Average Annual Residential Use (Kwh) 8,796 41 Average Annual Residential Use (Kwh) 80,106 43 Average Residential Monthly Bill \$77.59				
23 409-411 Federal & State Income Taxes 5,570,691 24				
At At At At At At At At		' '		
Total Operating Expenses 586,345,476		l '		
Total Operating Expenses 586,345,476		411.8	SU2 Allowances	(42)
Net Operating Income		 T-4-1 On 2004!non Free		E96 04E 476
28				
29		Net Operating incom	ne	100,032,421
August Statistics Statist		445 404 4	Other Income	1 700 000
NET INCOME BEFORE INTEREST EXPENSE 101,453,121 32	ı		4	
Average Customers (Intrastate Only) Residential 271,963 Commercial & Industrial 62,735 Other (including interdepartmental) 4,049 TOTAL AVERAGE NUMBER OF CUSTOMERS 338,747 Average Annual Residential Use (Kwh) 8,796 Average Annual Residential Cost per (Kwh) \$0.106 Average Residential Monthly Bill \$77.59				
Average Customers (Intrastate Only) Residential 271,963 Some Commercial & Industrial 62,735 Other (including interdepartmental) 4,049 TOTAL AVERAGE NUMBER OF CUSTOMERS 338,747 39		NET INCOME DEI O	RE INTEREST EXTENSE	101,400,121
34 Residential 271,963 35 Commercial & Industrial 62,735 36 Other (including interdepartmental) 4,049 37 TOTAL AVERAGE NUMBER OF CUSTOMERS 338,747 39 Other Statistics (Intrastate Only) 41 Average Annual Residential Use (Kwh) 8,796 42 Average Annual Residential Cost per (Kwh) \$0.106 43 Average Residential Monthly Bill \$77.59			Average Customers (Intrastate Only)]
Commercial & Industrial 62,735			· · · · · · · · · · · · · · · · · · ·	271 963
Other (including interdepartmental)				
TOTAL AVERAGE NUMBER OF CUSTOMERS 338,747 39 40 Other Statistics (Intrastate Only) Average Annual Residential Use (Kwh) 8,796 42 Average Annual Residential Cost per (Kwh) \$0.106 43 Average Residential Monthly Bill \$77.59 44			J	·
38 TOTAL AVERAGE NUMBER OF CUSTOMERS 338,747 39 Other Statistics (Intrastate Only) 41 Average Annual Residential Use (Kwh) 8,796 42 Average Annual Residential Cost per (Kwh) \$0.106 43 Average Residential Monthly Bill \$77.59	1		Other (moldaling interdepartmental)	7,070
39 40 Other Statistics (Intrastate Only) 41 Average Annual Residential Use (Kwh) 42 Average Annual Residential Cost per (Kwh) 43 Average Residential Monthly Bill \$77.59		TOTAL AVERAGE N	UMBER OF CUSTOMERS	338 747
40 Other Statistics (Intrastate Only) 41 Average Annual Residential Use (Kwh) 42 Average Annual Residential Cost per (Kwh) 43 Average Residential Monthly Bill 44 \$77.59\$	II.	, o incrition i	Juneary C. Contraction	000,1-71
Average Annual Residential Use (Kwh) Average Annual Residential Cost per (Kwh) Average Residential Monthly Bill \$77.59			Other Statistics (Intrastate Only)	
42 Average Annual Residential Cost per (Kwh) \$0.106 43 Average Residential Monthly Bill \$77.59	,	}	, -,	8.796
43 Average Residential Monthly Bill \$77.59				•
44				
				Ψ,
			Plant in Service (Gross) per Customer	\$6.554

Sch. 29		Montana Cus	tomer Informat	ion- Electric, 1/		
33(1. 23		Population			Industrial	"Total
	City	Census 2010	Residential	Commercial	& Other	Total 583
1	Absarokee	1,150	463	115	5	
2	Alberton	420	373	81	11	465 207
3	Alder	103	209	81	17	307
4	Amsterdam	180	128	36	7	171
5	Anaconda	9,298	4,199	781	. 44	5,024
6	Armington	-	1	-	-	1
7	Arrow Creek	-	5	5		10
8	Augusta	309	244	105	3	352
.9	Avon	111	91	57	. 3	151
10	Barber	-	51	. 11	-	.62
11	Basin	212	158	72	. 1	231
12	Bearcreek	79	60	17 .	3	80
13	Belfry	218	191	66	14	271
14	Belgrade	7,389	7,209	1,680	89	8,978
15	Belt	597	634	229	16	879
16	Benchland	-	7	6	-	. 13
17	Big Sandy	598	337	141	4	482
18	Big Sky	2,308	3,150	731	19	3,900
19	Big Timber	1,641	1,194	391	29	1,614
· ·	Billings	104,170	44,461	7,878	676	53,015
20		904	441	165	13	619
21	Black Eagle	1,663	61	34	1	96
22	Bonner	1,183	816	246	22	1,084
23	Boulder	87	140	66	8	214
24	Box Elder	37,280	24,387	5,294	377	30,058
25	Bozeman	140	94	34	3	131
26	Brady	708	422	150	12	584
27	Bridger	192	220	151	2	373
28	Broadview	192		_	3	3
29	Buffalo	33,525	14,284	2,470	293	17,047
30	Butte	33,323	320	108	. 5	433
31	Cameron	-	185	38	5	228
32	Canyon Creek	. 50	119	68	2	189
33	Carter	58	1,078	286	22	1,386
34	Cascade	685	12	11	1	24
35	Centerville	-	54	. 11	1	66
36	Checkerboard	0.47	488	285	14	787
37	Chester	847	796	301	13	1,110
38	Chinook	1,203	980	365	23	1,368
39	Choteau	1,684	698	144	24	866
40	Churchill	902	801	139	11	951
41	Clancy	1,661		37	1	143
42	Clinton	1,052	105	22		80
43	Coffee Creek		57	204	34	1,198
44	Colstrip	2,214	960 ¹	330	18	1,322
45	Columbus	1,893	974	ì	24	1,733
46	Conrad	2,570	1,252	457	24 (1,733
47	Corbin	-	1	2	37	955
48	Corvallis	976	749	169		132
49	Craig	43	94	35	3	3
50	Custer	159	-	3		hedule 29

Schedule 29

Sch	. 29		Montana Cus	tomer Informat	ion- Electric, 1/	, , , , , , , , , , , , , , , , , , ,	
00::	. 20		Population			Industrial	Total
		City	Census 2010	Residential	Commercial	& Other 19	1,018
	1	Darby	720	768	231 32	19	172
	2	De Borgia	78.	139		76	2,698
	3	Deer Lodge	3,111	2,055	567	. 70	264
	4	Denton	255	180	82	58	2,509
	5	Dillon	4,134	1,929	522	2	2,509
	6	Divide	-	69	12	5	187
,	7	Dodson	124	116	66		587
	8	Drummond	309	362	203	22	364
	9	Dutton	316	242	118	4	
	10	East Helena	1,984	2,848	386	28	3,262
	11	Edgar	. 114	224	74	13	311
	12	Elliston	219	207	61	3	271
	13	Ennis	838	1,669	532	36	2,237
	14	Fairfield	708	396	153	19	568
	15	Florence	765	375	135	15	525
	16	Floweree	-	110	57	. 1	168
ļ	17	Fort Belknap	1,293	461	105	. 25	591
1	18	Fort Benton	1,464	821	352	29	1,202
	19	Fort Harrison	_	-	91	3	94
1	20	Fromberg	438	305	71	8	384
]	21	Gallatin Gateway	856	739	207	15	961
į	22	Gardiner	875	754	272	10	1,036
	23	Garrison	96	126	57	7	190
	24	Geraldine	261	276	152	2	430
	25	Geyser	87	64	36	2	102
	26	Gildford	179	91	65	2	158
	27		3,250	1,666	664	65	2,395
		Glasgow Glen	-	1	-	-	1
	28	Gold Creek	_	77	43	4	124
1	29	Grantsdale	_	25	3	1	29
	30		58,505	28,188	5,035	379	33,602
	31	Great Falls	112	48	32	8	88
	32	Greycliff	114	250	73	13	336
	33	Hall	4,348	5,164	1,382	117	6,663
	34	Hamilton	3,505	1,410	445	27	1,882
1	35	Hardin	808	421	200	20	641
	36	Harlem	997	669	267	8	944
	37	Harlowton	137	171	54	22	247
	38	Harrison	13/	79	35	2	116
	39	Haugan	40.006	4,835	1,142	188	6,165
	40	Havre	10,026	22,816	4,795	396	28,007
	41	Helena	53,457	106	71	2	179
	42	Hingham	118	136	54	5	195
	43	Hinsdale	217	154	54	7	215
	44	Hobson	215	138	34	3	175
	45	Huson	210)	27 (1	70
	46	Inverness	55	42		_ \	2
]	47	Jardine	57	1	1 2	_	5
	48	Jeffers	-	3	1	4	340
	49	Jefferson City	472	286	50	12	531
	50	Joliet	595	415	104		edule 29A

Sch. 29	Montana Customer Information- Electric, 1/									
3311. 20		Population			Industrial	Total				
	City	Census 2010	Residential	Commercial	& Other	Total 147				
1	Joplin :	157	96	49.	2	147				
2	Judith Gap	126	. 84	50	6	105				
3	Kremlin	98	68	36	1					
4	Laurel	6,718	3,068	458	25	3,551				
5	Lavina	187	182	102	11	295				
6	Lennep	-	18	11	. 1	30				
7	Lewistown	5,910	3,313	902	51	4,266				
8	Lincoln	1,013	1,046	251	14	1,311				
9	Livingston	7,044	4,576	1,078	58	5,712				
10	Logan	99	60	24	.2	86				
11	Lohman	_	32	34	3	69				
12	Lolo	3,892	1,375	187	18	1,580				
13	Loma	85	67	39	3)	109				
14	Lothair	_	16	10	-	26				
15	Malta	1,997	1,331	481	41	1,853				
16	Manhattan	1,520	1,043	268	76	1,387				
ł	Martinsdale	64	118	76	. 5	199				
17	1	80	64	34	2	100				
18	Marysville	130	5	_	-	5				
19	Maxville	100	200	46	4	250				
20	McAllister	_	1	_	-	1				
21	Melrose	96	157	278	9	444				
22	Melstone	90	70	54	4	128				
23	Melville	-	79 79	20	3	102				
24	Milltown	66.700	33,785	6,152	610	40,547				
25	Missoula	66,788	47	30	1	78				
26	Moccasin	-	28	28		56				
27	Molt	-	332	49	4	385				
28	Monarch			188	3	1,210				
29	Montana City	2,715	1,019	41	4	149				
30	Moore	193	104	24	1	87				
31	Musselshell	60	62		2	261				
32	Nashua	290	195	64	2	234				
33	Neihart	51	197	35	4	7				
34	Nevada City	-		7	[99				
35	Norris	-	55	42	2	64				
36	Nye	-	57	7		220				
37	Paradise	163	157	56	7					
38	Park City	983	425	68	5	498				
39	Philipsburg	820	1,742	320	25	2,087				
40	Plains	1,048	1,576	444	24	2,044				
41	Pony	118	125	26	4	155				
42	Power	179	82	46	2	130				
43	Pray	681	23	2	1 (26				
44	Radersburg	66	80	25	1	106				
45	Ramsay	_	56	28	1	85				
46	Raynesford	_	68	38	3	109				
47	Red Lodge	2,125	1,910	402	19	.2,331				
48	Reedpoint	193	152	57	3	212				
49	Ringling		44	31	2	77				
1	Ringing Rocker	_	52	22	3	77				
50_	NUCKEI	<u> </u>			Sche	edule 29B				

Sch. 29			tomer Informat	ion- Electric, 1/		
0011. 20		Population			Industrial	Total
	City	Census 2010	Residential	Commercial	& Other	3
1	Rockvale	- -	2	1	-	97
2	Roscoe	15	86	11	17	1,495
3	Roundup	1,788	1,081	397	2	.225
4	Rudyard	258	157	66	9	225
5	Ryegate	245	148	68	5	263
6	Saco	197	161	97	. 3	299
7	Saint Marie	264	245	51	15	663
8	Saint Regis	319	476	172	1	61
9	Saltese	-	39	. 21	4	203
10 أ	Sand Coulee	212	152	47	4	70
11	Sapphire Village	-	65	5	2	86
12	Shawmut	42	51	33	37	1,153
13	Sheridan	642	876	240		42
14	Silesia	96	34	7	1	18
15	Silverbow	-	14	3	1	60
16	Springdale	42	39	14	7	66
17	Square Butte	-	38	26	2	543
18	Stanford	401	337	199	=	
19	Stevensville	1,809	1,939	546	66	2,551 220
20	Stockett	169	159	58	. 3	3
21	Sumatra	-	-	3	-	_
22	Superior	812	871	266	28	1,165
23	Taft	-	-	2	-	2
24	Tampico	-	13	7	-	20
25	Thompson Falls	1,313	1,085	351	32	1,468
26	Three Forks	1,869	1,364	465	59	1,888 109
27	Toston	108	51	38	20	
28	Townsend	1,878	1,227	329	24	1,580
29	Tracy	-	92	13	5	110
30	Turah	306	14	1	-	15
31	Twin Bridges	375	319	146	20	485 102
32	Twodot	-	51	47	4	
33	Ulm	738	417	119	9	545
34	Utica	-	2	5	. 1	8
35	Valier	509	363	173	24	560
36	Vaughn	658	239	43	7	289
37	Victor	745	784	261	22	1,067
38	Virginia City	190	178	95	1	274
39	Wagner	-	47	25	1 1	73
40	Walkerville	675	252	29	3	284
41	Warm Springs	-	- -	3	-	3
42	Washoe	-	10	5	-	15
43	West Yellowstone	1,271	1	7	-	8
44	White Sulphur Springs	939	787	370	49	1,206
45	Whitehall	1,038	998	274	48	1,320
46	Wickes	-	1	<u>-</u>	-	1
47	Williamsburg	-	- [1	- 1	7 1
48	Willow Creek	210	138	57	16	.211 82
49	Windham	-	48	32	2 2	8∠ 176
50	Winston	147	132	42		edule 29C

Schedule 29C

Sch. 29		Montana Cus	tomer Informat	ion- Electric, 1/		
03.11.20		Population Census 2010	Residential	Commercial	Industrial & Other	Total
	City	Census 2010	Residential 412	151	8	571
1	Wolf Creek Yellowstone Club	, -,	239	-	- 1	239
2 3	Zurich	_	107	79	, 9	195
4	Zurion					
5	,				·	ĺ
6						
7						
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44			ĺ		ļ	
45					į	
46					İ	
47						
48	Total	502,689	271,963	61,535	5,249	338,747
49	JULAI	represent an ave				

1/ Customer populations represent an average of the 12 month period from 01/01/11 through 12/31/11. YNP customer counts have been excluded.

	Sch. 30	MONTANA EMPLO	YEE COUNTS 1/		
		Department	Year Beginning	Year End	Average
.	1 2	Utility Operations			
	3	Executive	2	2	2
1	4	Customer Care	104	109	107
	5	Finance	118	123	121
1	6	Regulatory Affairs	27	27	. 27
	7	Distribution	555	549	552
1	8	Transmission	182	201	192
1	9	Supply	20	32	26
l	10	Legal	12	. 12	12
	11				
	12				
ļ	13				
ļ	14	·		·	
	15				
	16				
ŀ	17			ľ	
	_	TOTAL EMPLOYEES	1,020	1,055	1,038
		I/ Consistent with prior years, part time employees have be			

Sch. 31	MONTANA CONSTRUCTION BUDGET 2012 (A	ASSIGNED & ALLOCA	TED)
	Project Description	Total Company	Total Montana
1			
2	Electric Operations	040,000,000	A 40 000 000
	MT Elec Distribution - Elec Distribution Infrastructure Plan	\$12,200,000	\$12,200,000
	MT Elec Distribution - Livingston-Big Timber Substation	1,082,086	1,082,086
1	MT Elec Distribution - Bozeman-Westside Substation	1,133,614	1,133,614
	MT Elec Trans - South Butte Auto Transformer Sub	4,428,003	4,428,003
	MT Elec Trans - Jack Rabbit-Big Sky 161KV line	7,795,256	7,795,256
) - -	SD Elec Trans - Reconductor Line 30 Siebrecht to Redfield	5,160,939	
_	All Other Projects < \$1 Million Each MT	46,857,793	46,857,793
	All Other Projects < \$1 Million Each SD	20,112,179	-10,007,100
	Total Electric Utility Construction Budget	\$98,769,870	\$73,496,752
13		700,,00,00	<u> </u>
14	Natural Gas Operations		
	MT Gas Retail - Gas Distribution Infrastructure Plan	6,000,000	6,000,000
1	MT Gas Trans - Pipeline Integrity Mgmt - Bozeman HCA's	3,044,607	3,044,607
	MT Gas Trans - Pipeline Integrity Mgmt - Other HCA projects	2,976,705	2,976,705
18			, ,
,	All Other Projects < \$1 Million Each MT	14,374,931	14,374,931
	All Other Projects < \$1 Million Each SD NE	4,088,655	
21	Total Natural Gas Utility Construction Budget	30,484,898	26,396,243
22			
23	Common		
	Fleet and Equipment Purchases	6,000,000	4,703,000
25	BT CIS Upgrade and Consolidation	4,134,929	3,307,962
26	Communications - MT Mobile Radio replacement	2,644,139	2,644,139
I .	SD Aberdeen Facility	1,462,500	
	IT AM-FM GIS system	1,166,784	1,166,784
	Communications - SD Mobile Radio replacement	1,394,071	
30			
	All Other Projects < \$1 Million Each MT	2,990,629	2,990,629
	(Includes IT, Communications, Facilities, Cust Serv)	4 000 040	
	All Other Projects < \$1 Million Each SD NE	1,029,940	•
34	Total Common Utility Construction Budget	20,822,992	14 010 514
36 S	Total Common Utility Construction Budget	20,022,882	14,812,514
· · · · · · · · · · · · · · · · · · ·	MT CU4 capital additions - PPL invoice	4,965,000	4 085 000
38	VIT COM Capital additions - FFL IIIVOICE	4,905,000	4,965,000
	SD Big Stone, Neal 4, Coyote partner capital	4,438,506	
	SD Internal Generation - RICE NESHAP Compliance	1,127,006	
41	55 Internal Contration Trace receive Compilation	1,127,000	
,	All Other Projects < \$1 Million Each MT	250,000	250,000
I	All Other Projects < \$1 Million Each SD	641,728	200,000
	Total Colstrip Unit 4 and MT/SD Generation	11,422,240	5,215,000
	OTAL CONSTRUCTION BUDGET	\$161,500,000	\$119,920,509

Sch. 32			TOTAL S	YSTEM & MONTANA	PEAK AND ENERGY	
					eak and Energy	
		Peak	Peak	Peak Day Volume	Total Monthly Volumes	Non-Requirements
		Day	Hour	Megawatts	Energy (Mwh)	Sales For Resale (Mwh)
1	January	. 10	1	2,113	751,151	155,300
2		1	20:00	2,098	703,838	112,595
3	March	1	20:00	1,909	626,984	81,623
4	April	8	11:00	1,749	524,820	130,041
5	May	20	. 12:00	1,670	523,353	113,679
6	June	29	15:00	_ 1,923	522,624	74,873
7	July	18	16:00	2,102	575,127	117,260
8	August	22	17:00	2,029	701,727	124,419
9	September	7	17:00	1,828	657,507	139,021
10	October	26	8:00	1,752	543,114	97,338
11	November	[18	18:00	1,953	556,885	77,996
12	December	5	19:00	2,039	595,823	68,276
13	TOTALS				7,282,953	1,292,421
14					eak and Energy	
15		Peak	Peak	Peak Day Volume	Total Monthly Volumes	Non-Requirements
16		Day	Hour	Megawatts	Energy (Mwh)	Sales For Resale (Mwh)
[17]	January	1	1			
18	February					
19	March	1	1			
20	April					
21	May					
22	June					
23	July		1	SAME AS ABOVE		}
24	August					
25	September					
26	October					
27	November				j	
28	December					
29	TOTALS				-	-

Sch. 33	MONTANA SYS	TEM SOURCES	& DISPOSITION OF ENERGY	
	Sources	Megawatthours	Dispositions	Megawatthours
1	Generation (Net of Station Use)			
2	Steam	1,390,256		
3	Nuclear	-	Sales to Ultimate Consumers	5,922,631
:- 4	Hydro - Conventional		(Include Interdepartmental) 1/	. 6 .
5	Hydro - Pumped Storage			
6	Other	331,334	Sales for Resale	•
7	(Less) Energy for Pumping	-	Requirement Sales	
8	Net Generation	1,721,590	Non-Requirement Sales	1,292,421
9	Purchases	5,567,053	Sales for Resale	1,292,421
10	Power Exchanges			
11	Received	60,513	·	
12	Delivered	66,203	Energy Furnished w/o Charge	
13	Net Power Exchanges	(5,690)		-
14	Transmission Wheeling for Others		Energy Used Within Utility	:
15	Received	9,102,563	Electric Department	
16	Delivered	9,102,563	(Less) Station Use	-
17	Net Transmission Wheeling	-	Net Energy Used Within Util.	_
18	Transmission by Others Losses	-	Energy Losses	67,901
19	TOTAL SOURCES	7,282,953	TOTAL DISPOSITIONS	7,282,953

^{1/} The megawatts hours listed above do not include sales to billed choice customers, consistent with the presentation used in the corresponding schedule on FERC Form 1.

Sch. 34		SOURCES OF	MONTANA ELECTRIC SUPPLY		
				Annual	Annual
	Туре	Plant Name	Location	Peak (MW)	Energy (Mwh)
1	Steam Generation	Colstrip Unit 4	Colstrip, MT	222.0	1,390,256
. 2	Gas Turbine Generation	Dave Gates Station	Anaconda, MT	144.0	331,334
3	Total Generation			366.0	1,721,590
1	Purchases	Small Power Producers	Colstrip Energy, Ltd.	3.3	260,756
1	Purchases	Small Power Producers	Billings Generation, Inc.	5.1	444,312
6	1	Small Power Producers	State of Montana - DNRC	0.8	53,536
		Small Power Producers	Others	0.7	25,267
8				9.9	783,871
1	Purchased Power		Avista Utility	0.0	130,388
	Purchased Power		Basin Creek Electric	0.0	10,003
1 '''	Purchased Power		Black Hills Power	0.0	36,846
	Purchased Power		BP Energy	0.0	122,400
	Purchased Power	· "	BPA .	0.0	86,590
	Purchased Power		Cargill Power Markets	0.0	2,949
15	Purchased Power		Citigroup Energy	0.0	282,200
16	Purchased Power		Coral/Shell Energy	0.0	157,601
17	Purchased Power		Credit Suisse	0.0	150
18	Purchased Power		Deutsche Bank	0.0	16,400
19	Purchased Power		Eugene Water and Power	0.0	1,936
20	Purchased Power		Idaho Power	0.0	4,243
21	Purchased Power		Judith Gap	0.0	478,321
22	Purchased Power		Macquarie Cook Energy (MCPI)	0.0	3,344
23	Purchased Power		Morgan Stanley	0.0	85,865
24	Purchased Power		Portland General Electric	0.0	57,871
25 1	Purchased Power	1	Powerex	0.0	239,926
26	Purchased Power		PPL Montana	0.0	2,570,129
27	Purchased Power		Puget Sound Energy	0.0	61,118
28	Purchased Power	1	Rainbow Energy	0.0	123,130
29 1	Purchased Power		Seattle City Light	0.0	168,252
30 1	Purchased Power	†	Tacoma Power	0.0	10,657
31 8	Purchased Power	-	The Energy Authority	0.0	20,791
32 F	Purchased Power		Tiber Dam	0.0	56,755
33 F	Purchased Power	-	Transalta Energy Marketing	0.0	275
34 F	Purchased Power	-	Turnbull Hydro	. 0.0	22,459
35 F	Purchased Power		WAPA	0.0	125
36	Subtotal			0.0	4,750,724
37 li	mbalance Transactions		Coral/Shell Energy	0.0	30,869
38 F	Reserve Sharing				1,589
39	Total Purchases				5,567,053

		THERMAL GEN	ERATION OUTAGE REPORT	V
	Unit	Outage Start Date	Description	Outage Duration (hours)
	Colstrip Unit 3	01/01/11	Pendant spacer tube leak	73
3		01/13/11	Circulating water pump issues	18
5		03/31/11	Reserve shutdown	194
6		04/09/11	Overhaul	1,223
9		05/29/11	Generator rewind delays	679
10		06/29/11	Steam leak on pressure tap	17
12 13		07/10/11	Boiler tube leak	121
14		07/19/11	Leak on seal oil defoaming tanks	25
16 17		08/10/11	Unit trip from transmission system issues	17
18 19		09/10/11	Oil leak on step-up transformer	49
20 21 22		09/12/11	Boiler tube repair	36
23 24 C	Colstrip Unit 4	02/24/11	Leak on coutant slope	72
25 26		08/10/11	Unit trip from transmission system issues	19
27		09/01/11	Condenser tube leak	59
29 30		11/25/11	Leak on discharge valve bypass line	49
31 32 33		12/23/11	Boiler tube leak	56

in which we share equally in the ownership benefits and liabilities of each.

2/12/2011 3/30/2011 7/6/2011 9/30/2011 1/11/2011 2/23/2011 3/1/2011	Frozen SCR Sensing lines and Instrument Air lines Frozen SCR Sensing lines Cracked water injection line. Semi-annual Borescope inspection. Planned Troubleshooting Overspeed Trip Maintenance 64F rotor earth fault. Bad Transmitter	30 16 16 67 12
7/6/2011 9/30/2011 1/11/2011 2/23/2011 3/1/2011	Cracked water injection line. Semi-annual Borescope inspection. Planned Troubleshooting Overspeed Trip Maintenance 64F rotor earth fault. Bad Transmitter	16 67 12
9/30/2011 1/11/2011 2/23/2011 3/1/2011	Semi-annual Borescope inspection. Planned Troubleshooting Overspeed Trip Maintenance 64F rotor earth fault. Bad Transmitter	67 12
1/11/2011 2/23/2011 3/1/2011	Troubleshooting Overspeed Trip Maintenance 64F rotor earth fault. Bad Transmitter	12
2/23/2011 3/1/2011	64F rotor earth fault. Bad Transmitter	
3/1/2011		420
		129
3/12/2011	64F rotor earth fault. Bad Transmitter	161
	High differential pressure alarm on fuel gas transmitter	41
3/14/2011	1000 hour borescope inspection planned.	13
4/2/2011	Replace GT lube oil pump. Maintenance	18
5/1/2011	Troubleshooting Stator Ground Target	98
8/14/2011	Failed Water injection SOV Maintenance	23
8/16/2011	Failed Water injection SOV Maintenance	15
9/26/2011	Semi Annual Borescope Planned	82
10/3/2011	Cold Air Buffer VFD failure	15
10/11/2011	52G Breaker Trip Shaft bent. Maintenance	49
10/27/2011	Pant Leg "A" High Temp Troubleshooting	13
12/14/2011	Lube Oil Leak repair Maintenance	14
4/13/2011	Rotor Earth Fault alrm investigation	163
4/21/2011	52G Breaker Inspection Maintenance	99
6/22/2011	52G Breaker Failed to Open Maintenance	198
7/11/2011	52G Breaker Failed to Open	78
7/11/2011	52G Breaker Failed to Open	42
9/19/2011	Semi Annual Borescope Inspection Planned	169
11/8/2011	SCR Tempering Air Fan "A" VFD Change Maint.	14
12/2/2011	Unit 3 communications card failure	23
	8/14/2011 8/16/2011 9/26/2011 10/3/2011 10/11/2011 10/27/2011 12/14/2011 4/13/2011 4/21/2011 6/22/2011 7/11/2011 9/19/2011 11/8/2011	8/14/2011 Failed Water injection SOV Maintenance 8/16/2011 Failed Water injection SOV Maintenance 9/26/2011 Semi Annual Borescope Planned 10/3/2011 Cold Air Buffer VFD failure 10/11/2011 52G Breaker Trip Shaft bent. Maintenance 10/27/2011 Pant Leg "A" High Temp Troubleshooting 12/14/2011 Lube Oil Leak repair Maintenance 4/13/2011 Rotor Earth Fault alrm investigation 4/21/2011 52G Breaker Inspection Maintenance 6/22/2011 52G Breaker Failed to Open Maintenance 7/11/2011 52G Breaker Failed to Open 7/11/2011 52G Breaker Failed to Open 9/19/2011 Semi Annual Borescope Inspection Planned 11/8/2011 SCR Tempering Air Fan "A" VFD Change Maint.

Schedule 34B

Sch. 35	MONTANA CONOFENATION OF						
OCH. 00	MONTANA CONSERVATION & D	EMAND SIL	DE MANAGE	MENT PR	OGRAMS		
1	Program Description (These are electric DSM Programs)	Current Year Expenditures	Previous Year		Planned Savings (MWH)	Achieved Savings (MWH)	Difference (MWH)
2	2011 Residential Lighting Program	\$ 1,889,110		-2.26%	29,188	37,595	8,407
4 5	2011 Commercial Lighting Program	\$ 2,208,433	\$ 2,180,432	1.28%	9,757	12,567	2,810
6 7	2011 E+ Business Partners Program (Electric)	\$ 2,102,553	\$ 1,286,548	63.43%	2,930	3,774	844
8	2011 E+ Residential Electric New Construction Program	\$ 41,364	\$ 2,000	1968.21%	23	29	7
10 11	2011 E+ Residential Electric Savings Program	\$ 118,181	\$ 13,478	776.85%	27	35	8
12 13	2011 E+ Electric Motor Rebate Program	\$ 1,547		-32.09%	8	10	2
14 15	2011 Northwest Energy Efficiency Alliance (NEEA)*	\$ 1,649,724		14.54%	5,923	7,629	1,706
16 17	2011 E+ Commercial Electric New Construction Program	\$ 32,849	\$ -	0.00%	74	96	21
18 19	2011 E+ Commercial Electric Savings Program	\$ 346,363	\$ -	0.00%	1,237	1,593	356
20 21	A program porticinant in a NA			f			1.
23 24	A program participant is a Montana residential and/or commercial electric customer who installs eligible energy conservation measures and receives financial						
26	incentives/rebates.						*.
20	*Note: NEEA expeditures are the full 2011 NEEA costs, costs are not allocated by gas and electric savings amounts.						·
29 30							. *
31 32						·	· ·
33			1	.			
34	TOTAL	\$ 8,390,124	\$ 6,857,907	22.34%	49,167	63,328	14,161

Sch. 35	5a Electric	C Universal S	ystem Bene	fits Progran	ns				
			Contracted or		· ·		Most		
		Actual Curren	t Committed	Total Current	:		recent		
		Year	Current Year	Year			program		
	Program Description	Expenditures	Expenditures	Expenditures	Expected	savings	evaluation		
	1 Local Conservation				MWh	MW			
	2 E+ Residential Audit/Sm. Comm Audit	878,135		1,278,135	1,446	0.33	2007 .		
	3 E+ Business Partners / Irrigation Projects	121,103		121,103	810	0.14	2007		
	4 NWE Promotion	49,010	-	49,010		1	ł		
	5 NWE Labor	30,596	-	30,596					
	6 NWE Admin. Non-labor	4,677	-	4,677	1	ļ			
	7 USB Interest & Svc Chg	(426))	(426)					
	8 Market Transformation	407,470	T	407.470	404	0.00	0007		
	9 E+ Commercial Lighting	167,173	-	167,173	424	0.22	2007 2007		
I.	O Motor Management Training 11 Energy Star Homes	9,838 39,328	-	9,838 39,328	59		2007		
	_1 -1	28,821	6,727.00	35,548	1,013	I	2007		
	Building Operator Certification Commercial Industrial Training & Conference	38,945	1,112	40,057	1,010		2007		
1	4 NWE Promotion	33,355	- ',' '2	33,355					
	5 NWE Labor	18,381	<u>.</u>	18,381		·			
	6 NWE Admin. Non-labor	699	_	699					
1	1	. (272)	_	(272)					
	8 Renewable Resources	(=: = /		(=: =)					
1		58,985	1,146,341	1,205,326	27	0.02	2007		
2	I .	(11,935)		(11,935)					
2		4,314	-	4,314					
2:		46,000	-	46,000					
23	I	451	- [451			1		
24		(487)	-	(487)	************************				
	Research & Development		212.071	248.224					
26		4,550	313,814	318,364		i	2007		
27		808	-	808		}	}		
28		7,039 96	-	7,039			l		
30		(113)	-	96 (113)			,		
31	<u> </u>	(113)]		(113)					
32		2,927,723	-	2,927,723					
33		267,909	178,947	446,856	212	}	2007		
34	1	26,638	-	26,638					
35	l .	2,000	_	2,000	[[1		
36		101,584	-	101,584	l	1			
37	NWE Promotion	6,176	- [6,176	1	- 1			
38	NWE Labor	33,610	-	33,610		i			
39	NWE Admin. Non-labor	1,231	-	1,231			ł		
40		(1,231)	-	(1,231)					
	2009 Low income Reallocated to 2011 (b)	(323,215)	-	(323,215)					
42		0.065 115	201.221	0.000					
43	1	2,003,446	624,991	2,628,437	}				
44	l i	102,068	-	102,068					
45 46	USB Interest & Svc Chg	(1,050) 11,769	-	(1,050)]]	İ		
46 47	NWE Labor	11,769		11,769	·				
47 48	NWE Admin, Non-labor	-	7,543	7,543		}			
	NWE Reallocate to Energy Share Total	\$ 6,687,730	\$ 2,679,475	9,367,205	3,990	0.71			
	Number of customers that received low			5,557,255	15,018	0.7 1			
	Average monthly bill discount amount (\$			1	\$ 16.25				
	Average LIEAP-eligible household incon				n/a				
	Number of customers that received weat		ance	1	663 ^{(s}	1			
	Expected average annual bill savings fro			1	319				
	Number of residential audits performed of			1	3,023 (6)		İ		
	Number of residential audits performed of				26 ^(c)				
	(e) A combination of 2011 electric USB funds along	with Carryover funds			ectric funding	commitme	ent to Free		
1	Weatherization 2011 and Energy Share. Only 201								
	(b) 2009 Low Income funds unspent upon completic	n of the Low Income	Appliance Replace	ment Program wer	e reallocated	to meet th	e overall		
	2011 low income funding obligations.								
E0	^(c) Total savings and number of customers is repor	ted for the combinat	ion of 2011 electric	and natural gas US	BB funds expe	ended in 20	011.		
59									

Sch. 35b										
	Program Description (These are electric USB Programs)		al Current Expenditures	Con Curre	acted or nmitted ent Year nditures		Current Year penditures	Expected savings (MW and MWh)	Most recent program evaluation	
	ocal Conservation									
2	E+ Energy Audit for the Home or Business	\$	995,217			\$	995,217	0.33 1,446	2007	
4 5	E+ Business Partners Program (Electric)	\$	51,103	\$	-	\$	51,103	0.00 252	2007	
6 (Commercial Lighting:									
7 8	E+ Commercial Lighting Program	\$	167,173	\$	-	\$	167,173	0.22 424	2007	
ģ	Market Transformation									
10 11	Motor Management Training	\$	9,838	\$	-	\$	9,838		2007	
12 13	Building Operator Certification	\$	28,821	\$	-	\$	28,821	1,013	2007	
14	Renewables and Research & Development									
15 16	Generation/Education	\$	856,076	\$	-	\$	856,076	0.42 535	2007	
17 18	Green Power Product	\$	(11,935)	\$	<u></u>	\$	(11,935		2007	
19 20	R&D / Infrastructure	\$	191,090	\$	-	\$	191,090	-	2007	
	Low Income.									
22 23	Free Weatherization	\$	520,990	\$	-	\$	520,990	- 350	2007	
24 25	Fuel Switch	\$	2,000	\$		\$	2,000		2007	
26 27	Low Income Appliance Replacement	\$	434,097	\$	-	\$	434,097	12	NA	
	Other							12		
29 30	E+ Irrigator Program	\$	70,000	\$	-	\$	70,000	0.14 184	2007	
31 32	E+ New Homes Program	\$	39,328	\$	-	\$	39,328		2007	
33 34	Vending Miser Program	\$	_	\$	-	\$		-	2007	
35 36	DEQ Appliance Rebate Program	\$	31	\$		\$. 31		NA	
37 38	Total	\$	3,353,830	\$		\$	3,353,830			

Sch. 36	MONTANA CO	NSUMPTION AND	D REVENUES - ELI	ECTRIC (EXCL	UDES YNP)		
		Operating F	Revenues 1/	MWH	Sold	Average 0	Customers
		Current	Previous	Current	Previous	Current	Previous
		Year	Year	Year	Year	Year	Year
1	Sales of Electricity						
. 2					4.5		•
. 3	Residential ,	\$253,203,591	\$224,795,991	2,392,308	2,321,743	271,963	270,148
. 4	Commercial & Industrial	348,461,624	311,781,530	6,084,151	5,939,579	62,735	62,114
5	Public Street & Highway Lighting	15,115,417	14,303,841	60,188	60,568	3,771	3,776
6	Sales to Other Utilities	20,458,788	86,517,928	1,292,421	2,226,658	16	14
7	Interdepartmental	1,228,768	1,114,751	12,854	12,840	278	269
8	` .						
. 9	TOTAL SALES	\$638,468,188	\$638,514,041	9,841,922	10,561,388	338,763	336,321
10						;	
11	1/ Revenue and MWHs include unbilled.						
12		•	•				
13			+				
14							
15			•				
16							