Wind Curtailment Report (Docket Nos. E002/M-00-622, E002/M-02-51, E002/M-04-404, E002/CN-01-1958, E002/M-04-864, E,G999/AA-04-1279, E002/M-05-1850, E002/M-05-1934 and E002/M-06-85)

The Company has been providing wind curtailment reporting in its monthly FCA reports since the May FCA report dated April 28, 2004. Additionally, the Commission's April 4, 2006 Order regarding curtailment payments to wind developers introduced a new element to the regulatory review of wind power purchases—projection of curtailment costs given existing and planned wind-generated energy purchases and the transmission system. Part H, Section 5, Schedule 1 contains a summary of wind production and curtailment payments during the July 1, 2016 – June 30, 2017 AAA reporting period.

Part H, Section 5, Schedule 2 contains an explanation of the factors affecting wind curtailment costs for the 2016-2017 AAA reporting period, and our projection of expenses associated with wind curtailment for the next five years. The actual curtailment expenses will depend on the wind resource experienced at each turbine, the timing of outages of existing transmission facilities and construction of additional transmission facilities, and the operation of wind generators as Dispatchable Intermittent Resources (DIR) in the MISO energy market.

Northern States Power Company Electric Utility - State of Minnesota Wind Curtailment Summary Report - Total For January 2015 to June 2017

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	Date	Paid	Wind Produc	tio	n Delivered	vered Lost Production			
					Amount			Amount	Total
Production	Delivered	Lost	MWh		Xcel Energy			Xcel Energy	Xcel Energy
Month	MWh	MWh	Delivered		Paid	Lost MWh		Paid	Paid
Jan-15			430,437.00	\$	17,187,922.21	7,463.00	\$	324,572.35	\$ 17,512,494.56
Feb-15			375,215.00	\$	14,988,985.89	12,581.00	\$	541,829.04	\$ 15,530,814.93
Mar-15			419,845.00	\$	16,848,980.29	31,819.00	\$	1,176,441.15	\$ 18,025,421.44
Apr-15			444,726.00	\$	17,770,333.68	12,767.00	\$	479,324.70	\$ 18,249,658.38
May-15			399,998.00	\$	16,011,402.43	8,816.00	\$	356,905.79	\$ 16,368,308.22
Jun-15			216,697.00	\$	8,736,210.07	3,410.00	\$	176,449.87	\$ 8,912,659.94
Jul-15			200,183.00	\$	8,092,588.32	2,577.00	\$	118,268.76	\$ 8,210,857.08
Aug-15			269,190.00	\$	10,815,986.71	15,005.00	\$	597,523.91	\$ 11,413,510.62
Sep-15			310,398.00	\$	12,462,108.19	21,572.00	\$	840,782.35	\$ 13,302,890.54
Oct-15			359,268.00	\$	14,602,680.23	25,830.00	\$	932,119.67	\$ 15,534,799.90
Nov-15			458,603.00	\$	18,509,657.58	17,089.00	\$	669,317.42	\$ 19,178,975.00
Dec-15			355,133.00	\$	14,327,449.33	8,881.00	\$	396,325.26	\$ 14,723,774.59
Total-15			4,239,693.00	\$	170,354,304.93	167,810.00	\$	6,609,860.27	\$ 176,964,165.20
Jan-16			374,389.00	\$	15,077,234.58	5,120.00	\$	222,057.33	\$ 15,299,291.91
Feb-16			388,803.00	\$	15,722,028.86	7,923.00	\$	302,623.95	\$ 16,024,652.81
Mar-16			386,342.00	\$	15,537,502.86	17,246.00	\$	688,637.00	\$ 16,226,139.86
Apr-16			488,078.00	\$	19,628,605.94	16,513.00	\$	701,619.02	\$ 20,330,224.96
May-16			300,210.00	\$	12,086,544.34	12,797.00	\$	477,228.12	\$ 12,563,772.46
Jun-16			283,453.00	\$	11,516,998.71	8,251.00	\$	313,710.81	\$ 11,830,709.52
Jul-16			222,615.00	\$	8,835,936.12	5,923.00	\$	209,491.54	\$ 9,045,420.14
Aug-16			185,274.00	\$	7,513,341.19	5,140.00	\$	192,891.94	\$ 7,706,233.13
Sep-16			323,595.00	\$	13,054,247.43	3,101.00	\$	152,902.00	\$ 13,207,149.43
Oct-16			383,683.00	\$	15,048,348.05	3,853.00	\$	164,842.10	\$ 15,094,832.64
Nov-16			394,308.00	\$	15,747,276.81	5,418.00	\$	204,925.09	\$ 15,952,201.90
Dec-16			486,347.00	\$	19,376,718.44	1,955.00	\$	79,007.00	\$ 19,455,725.44
Total-16			4,217,097.00	\$	169,144,783.33	93,240.00	\$	3,709,935.90	\$ 172,736,354.20
Jan-17			430,915.00	\$	16,121,114.26	3,697.00	\$	157,640.79	\$ 16,278,755.05
Feb-17			413,435.00	\$	16,507,567.11	6,903.00	\$	274,712.13	\$ 16,782,279.24
Mar-17			416,890.00	\$	16,715,428.81	11,440.00	\$	523,111.92	\$ 17,238,540.73
Apr-17			457,766.00	\$	14,278,919.80	7,291.00	\$	309,809.33	\$ 14,588,729.13
May-17			419,789.00	\$	15,783,918.29	4,359.00	\$	151,924.81	\$ 15,935,843.10
Jun-17			-	\$	-	-	\$	-	\$ -
Jul-17			-	\$	-	-	\$	-	\$ -
Aug-17			-	\$	-	-	\$	-	\$ -
Sep-17			-	\$	-	-	\$	-	\$ -
Oct-17			-	\$	-	-	\$	-	\$ -
Nov-17			-	\$	-	-	\$	-	\$ -
Dec-17			-	\$	-	-	\$	-	\$ -
Total-17			2,138,795.00	\$	79,406,948.27	33,690.00	\$	1,417,198.98	\$ 80,824,147.25
				1			ł		

Note: Additional wind curtailments are anticipated for September through December 2013 due to transmission outages for maintenance and construction activities.

* Due to a formula error, the 'Production Delivered Amount Xcel Energy Paid' in April 2014 was wrong. It was corrected in March 2015 FCC report. This change did not affect the curtailment payment amount and the fuel cost factor.

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	Date	Paid	Wind Produc	tion Delivered	ered Lost Production		
				Amount		Amount	Total
Production	Delivered	Lost	MWh	Xcel Energy		Xcel Energy	Xcel Energy
Month	MWh	MWh	Delivered	Paid	Lost MWh	Paid	Paid
Jan-15			- 1	0.00	-	0.00	
Feb-15			-	0.00	-	0.00	
Mar-15			-	0.00	-	0.00	
Apr-15			-	0.00	-	0.00	
May-15			-	0.00	-	0.00	
Jun-15			-	0.00	-	0.00	
Jul-15			10,048.00	266,278.63	722.00	19,129.47	\$ 285,408.10
Aug-15			-	0.00	-	0.00	
Sep-15			-	0.00	-	0.00	
Oct-15			-	0.00	-	0.00	
Nov-15			-	0.00	-	0.00	
Dec-15			-	0.00	-	0.00	
Total-15			10,048.00	\$ 266,278.63	722.00	\$ 19,129.47	\$ 285,408.10
Jan-16			-	0.00	-	0.00	
Feb-16			-	0.00	-	0.00	
Mar-16			-	0.00	-	0.00	
Apr-16			-	0.00	-	0.00	
May-16			-	0.00	-	0.00	
Jun-16			-	0.00	-	0.00	
Jul-16			-	0.00	-	0.00	
Aug-16			-	0.00	-	0.00	
Sep-16			-	0.00	-	0.00	
Oct-16			-	0.00	-	0.00	
Nov-16			-	0.00	-	0.00	
Dec-16			-	0.00	-	0.00	
Total-16							
Jan-17			-	0.00	-	0.00	
Feb-17			-	0.00	-	0.00	
Mar-17			-	0.00	-	0.00	
Apr-17			-	0.00	-	0.00	
May-17			-	0.00	-	0.00	
Jun-17			-	0.00	-	0.00	
JUI-17			-	0.00	-	0.00	
Aug-17			-	0.00	-	0.00	
Sep-17			-	0.00	-	0.00	
UCT-17			-	0.00	-	0.00	
			-	0.00	-	0.00	
Total 17			-	0.00	-	0.00	
10tai-17							
							1

Northern States Power Company Electric Utility - State of Minnesota Wind Curtailment Summary Report - Curtailment Reason Code 2 (Low Load) For January 2015 to June 2017

Date Paid Wind Production Delivered Lost Production Amount Amount Total Production Delivered Lost MWh **Xcel Energy Xcel Energy Xcel Energy** Month MWh MWh Delivered Paid Lost MWh Paid Paid Jan-15 0.00 0.00 --Feb-15 0.00 0.00 _ -Mar-15 0.00 0.00 --Apr-15 0.00 0.00 --May-15 0.00 -0.00 _ Jun-15 0.00 0.00 --Jul-15 0.00 0.00 --Aug-15 0.00 -0.00 -Sep-15 _ 0.00 -0.00 Oct-15 _ 0.00 -0.00 Nov-15 _ 0.00 -0.00 Dec-15 _ 0.00 -0.00 Total-15 0.00 0.00 Jan-16 _ -0.00 0.00 Feb-16 _ -Mar-16 0.00 0.00 --Apr-16 0.00 0.00 --May-16 0.00 0.00 _ -Jun-16 -0.00 -0.00 Jul-16 0.00 0.00 --0.00 0.00 Aug-16 --Sep-16 0.00 0.00 --Oct-16 0.00 0.00 --Nov-16 0.00 0.00 _ -Dec-16 0.00 0.00 _ -Total-16 0.00 Jan-17 0.00 _ -Feb-17 0.00 -0.00 _ Mar-17 0.00 0.00 _ . Apr-17 0.00 0.00 _ _ May-17 0.00 0.00 --Jun-17 0.00 -0.00 -Jul-17 0.00 -0.00 _ 0.00 0.00 Aug-17 _ -Sep-17 -0.00 -0.00 0.00 Oct-17 -0.00 -0.00 Nov-17 0.00 --Dec-17 0.00 -0.00 -Total-17

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	Date	Paid	Wind Produc	tion Delive	ered	Lost Production				
				Amo	unt			Amount		Total
Production	Delivered	Lost	MWh	Xcel E	nergy)	(cel Energy		Xcel Energy
Month	MWh	MWh	Delivered	Pa	id	Lost MWh		Paid		Paid
Jan-15			214,847.00	8,50	5,929.28	7,463.00		324,572.35	\$	8,830,501.63
Feb-15			202,707.00	7,76	2,179.09	12,581.00		541,829.04	\$	8,304,008.13
Mar-15			186,585.00	7,23	80,936.47	31,819.00		1,176,441.15	\$	8,407,377.62
Apr-15			187,399.00	7,22	28,526.78	12,767.00		479,324.70	\$	7,707,851.48
May-15			166,367.00	6,37	79,664.46	8,816.00		356,905.79	\$	6,736,570.25
Jun-15			144,139.00	5,78	3,838.31	3,410.00		176,449.87	\$	5,960,288.18
Jul-15			86,720.00	3,50	4,694.82	1,855.00		99,139.29	\$	3,603,834.11
Aug-15			202,098.00	8,20	8,070.21	15,005.00		597,523.91	\$	8,805,594.12
Sep-15			203,241.00	8,15	57,473.75	21,572.00		840,782.35	\$	8,998,256.10
Oct-15			212,770.00	8,68	88,670.93	25,830.00		932,119.67	\$	9,620,790.60
Nov-15			345,575.00	13,66	5,674.96	17,089.00		669,317.42	\$	14,334,992.38
Dec-15			249,957.00	9,77	74,198.91	8,881.00		396,325.26	\$	10,170,524.17
Total-15			2,402,405.00	\$ 94,88	9,857.97	167,088.00	\$	6,590,730.80	\$	101,480,588.77
Jan-16			225,468.00	9,13	85,666.90	5,120.00		222,057.33	\$	9,357,724.23
Feb-16			230,076.00	9,42	21,305.86	7,923.00		302,623.95	\$	9,723,929.81
Mar-16			251,333.00	10,19	0,224.97	17,246.00		688,637.00	\$	10,878,861.97
Apr-16			332,804.00	13,16	0,914.46	16,513.00		703,186.58	\$	13,864,101.04
May-16			96,831.00	3,73	3,261.17	12,797.00		477,419.96	\$	4,210,681.13
Jun-16			207,896.00	8,35	6,565.77	9,581.00		414,844.87	\$	8,771,410.64
Jul-16			173,662.00	7,21	2,736.92	6,402.00		249,760.90	\$	7,462,497.82
Aug-16			84,645.00	3,77	73,461.77	4,740.00		177,773.66	\$	3,951,235.43
Sep-16			261,602.00	10,64	0,251.69	2,546.00		138,206.56	\$	10,778,458.25
Oct-16			244,423.00	10,11	1,155.98	5,134.00		268,213.55	\$	10,379,369.53
Nov-16			106,733.00	4,30	01,098.61	5,071.00		195,720.40	\$	4,496,819.01
Dec-16			117,644.00	5,20	6,149.55	1,955.00		79,007.00	\$	5,285,156.55
Total-16			2,333,117.00	\$ 95,24	2,793.65	95,028.00	\$	3,917,451.76	\$	99,160,245.41
Jan-17			185,333.00	6,65	52,404.63	3,697.00		157,640.77	\$	6,810,045.40
Feb-17			180,877.00	7,08	81,372.19	6,903.00		274,712.13	\$	7,356,084.32
Mar-17			173,389.00	6,68	8,109.31	11,440.00		523,111.92	\$	7,211,221.23
Apr-17			208,551.00	8,13	3,830.65	7,291.00		309,809.33	\$	8,443,639.98
May-17			109,904.00	3,82	20,162.76	4,359.00		151,924.81	\$	3,972,087.57
Jun-17			-		0.00	-		0.00		
Jul-17			-		0.00	-		0.00]	
Aug-17			-		0.00	-		0.00]	
Sep-17			-		0.00	-		0.00		
Oct-17			-		0.00	-		0.00		
Nov-17			-		0.00	-		0.00	l	
Dec-17			-		0.00	-		0.00		
Total-17			858,054.00	\$ 32,37	5,879.54	33,690.00	\$	1,417,198.96	\$	33,793,078.50

Northern States Power Company Electric Utility - State of Minnesota Wind Curtailment Summary Report - Curtailment Reason Code 4 (Other-Paid) For January 2015 to June 2017

Wind Production Delivered

Date Paid

Lost Production Amount Amount Total Production Delivered Lost MWh **Xcel Energy Xcel Energy Xcel Energy** Month MWh MWh Delivered Paid Lost MWh Paid Paid Jan-15 0.00 0.00 --Feb-15 0.00 0.00 _ -Mar-15 0.00 0.00 --Apr-15 0.00 0.00 --May-15 0.00 -0.00 _ Jun-15 0.00 0.00 --Jul-15 0.00 0.00 --Aug-15 0.00 -0.00 -Sep-15 _ 0.00 -0.00 Oct-15 _ 0.00 -0.00 Nov-15 _ 0.00 -0.00 Dec-15 _ 0.00 -0.00 Total-15 0.00 0.00 Jan-16 _ -0.00 0.00 Feb-16 _ -Mar-16 0.00 0.00 --Apr-16 0.00 0.00 --May-16 0.00 0.00 _ -Jun-16 -0.00 -0.00 Jul-16 0.00 0.00 --0.00 0.00 Aug-16 --Sep-16 0.00 0.00 --Oct-16 0.00 0.00 --Nov-16 0.00 0.00 _ -Dec-16 0.00 0.00 _ -Total-16 0.00 Jan-17 0.00 _ -Feb-17 0.00 -0.00 _ Mar-17 0.00 0.00 _ . Apr-17 0.00 0.00 _ _ May-17 0.00 0.00 --Jun-17 0.00 -0.00 -Jul-17 0.00 -0.00 _ 0.00 0.00 Aug-17 _ -Sep-17 -0.00 -0.00 0.00 Oct-17 -0.00 -0.00 Nov-17 0.00 --Dec-17 0.00 -0.00 -Total-17

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2016 – 2017 WIND CURTAILMENT REPORT

I. INTRODUCTION

The Commission's April 4, 2006 Order regarding curtailment payments to wind developers (Docket No. E999/AA-04-1279) requires the Company to provide in future AAA reports a projection of wind generation curtailment costs given existing and planned wind-generated energy purchases and transmission system needs. In compliance with the Commission's Order, this report provides a summary of the Company's experience regarding wind curtailment payments, an estimate of potential curtailment payments over the next five years, and the assumptions used to develop our forecast.

II. CURTAILMENT UPDATE

In past AAA Curtailment Reports, the Company has worked with the Department and made efforts to improve communications about the events and activity that cause wind generation curtailment. The Department's review and evaluation over the last several years has helped identify areas where our reports could be more descriptive of the reasons for wind curtailment and efforts made to minimize resulting costs. In addition, the Company continues to utilize initiatives to reduce curtailment which we believe are having a positive impact on curtailment or costs associated with curtailment. Examples include, where possible, scheduling transmission activities which can impact curtailment during low wind months and manual economic curtailment.

The Company expects that some level of wind curtailment from Power Purchase Agreement (PPA) facilities will occur during the foreseeable future. The reasons driving the curtailment have shifted from primarily local transmission constraints on NSP's transmission system in southwest Minnesota to regional transmission system congestion on the MISO system. The regional congestion, which results in negative LMP, was the largest driver of curtailment during this reporting period. Additionally, the nature of transmission congestion is accentuated by the large concentration and increased level of wind facility operations in Minnesota, North Dakota, South Dakota and Iowa.

Significant transmission improvements in southwestern Minnesota and the region such as the CapX2020 transmission projects (CapX2020) are now in-service and will positively impact curtailment by reducing local congestion. However, the Company believes future curtailment in this area will continue to occur because of regional congestion and the resulting negative LMP in the MISO energy market along with transmission outages required for construction, maintenance or repair activities. Congestion, and likely curtailment, will also occur as other companies take transmission facilities out of service to construct new transmission lines such as the MISO Multi-Value Projects (MVPs) discussed later in this report.

To better manage regional congestion, MISO and the industry have implemented reform measures for Dispatchable Intermittent Resources (DIRs), which will provide better management of the wind resources. Under this system, a number of PPA wind facilities that are capable of operating as DIR have been registered with MISO as DIR. DIR facilities are given set point instructions every five minutes and rely on Automated Generation Control (AGC) technology, which automatically controls wind project output. DIR allows wind generators to be operated more like traditional generating facilities and, as a result, MISO is able to more quickly and accurately respond to system conditions. Manual curtailment of non-DIR PPA wind facilities, which were developed prior to DIR reform measures, also continues to be used to manage the wind resources when appropriate.

Table 1 shows the existing PPA wind facilities associated with this report that are registered and operate as DIR.

DIKFFAFacilities						
Wind Project	MW					
Fenton	200					
Odell	200					
Prairie Rose	200					
MinnDakota	150					
Mower County	100					
Moraine II	50					
Big Blue	36					
Zephyr	30					
Valley View	10					
Total	976					

Table 1 DIR PPA Facilities

The federal Production Tax Credit (PTC), which provides tax benefits to wind generating plants, has been extended again. In the past, the uncertainty of PTC expiration was closely connected with increases in wind curtailment, since wind

projects were put into service to meet PTC eligibility requirements even though the necessary transmission upgrades were not completed. The Company is aware of 5400 MW of planned wind generation in Minnesota, North Dakota, South Dakota and Iowa that is expected to go into service in in the next three years – which includes 1,550 MW of Company-owned and PPA wind. Table 2 shows planned wind developments by other regional companies. All of these wind developments will be registered and operated as DIRs.

Company	MW	Location	In-Service Date					
NSP	1550	ND, SD, MN	2019-2020					
Alliant Energy	1000	Iowa	2019-2020					
Great River Energy	300	ND	2019					
MidAmerican	2000	Iowa	2018-2020					
Minnesota Power	250	MN	2019					
Ottertail Power	300	ND	2020					
Total	5400							

Table 2Wind Generation Additions

The required transmission upgrades for these wind projects will not all be in-service by the time the projects begin producing energy. This will have a negative effect on LMP pricing in the MISO regional energy market that could potentially impact realtime wind generation on the NSP System. This potential impact will lessen due to mitigation measures such as: (1) the use of DIR and set-point control technology, (2) placing in service the required transmission facilities and transmission system improvements, and (3) improved scheduling.

III. Transmission System Improvements

Since 1994, wind energy resources have been the dominant factor in determining the need for transmission infrastructure improvements in southwestern Minnesota. To meet this need, the Company, often in cooperation with other utilities, has planned, engineered and constructed a number of projects designed to increase the transmission capacity in that area. Table 3 shows historic southwest Minnesota projects that increased the available transmission outlet in that area.

Southwest Minnesota wind Limits						
Transmission Project	Transmission Owner	In-Service Date				
425 MW Wind Transmission	Vacl Energy	December 2006				
Expansion Project	Acel Energy	December 2000				
825 MW Wind Transmission	ValEnover	June 2008				
Expansion Project	Acel Energy					
Buffalo Ridge Incremental	ValEnorm	December 2000				
Generation Outlet (BRIGO)	Acel Energy	December 2009				

Table 3Southwest Minnesota Wind Limits

The Company also participated in the development of three CapX2020 transmission projects, all of which have gone into service and are helping reduce wind curtailment on the NSP system. Table 4 lists the CapX2020 transmission projects.

CapA2020 Transmission Trojects							
Transmission Project	Transmission Owner	Actual/Planned In-Service Date					
Brookings County - Southeast Twin	Xcel Energy, Great	March 2015					
Cities 345 kV Line	River Energy	March 2015					
Fargo North Dakota - Northwest	Xcel Energy, Great	A a ril 2015					
Twin Cities 345 kV Line	River Energy	April 2015					
Southeast Twin Cities - LaCrosse,	Xcel Energy, SMMPA	Sontombor 2016					
Wisconsin 345 kV Line	and non-MISO	September 2016					

Table 4CapX2020 Transmission Projects

In addition to transmission projects developed by the Company, MISO has identified and approved a number of new transmission infrastructure projects including 17 MVPs designed to accommodate the planned and expected generation expansion in the MISO footprint.¹ The MVPs will help expand and enhance the region's transmission system, reduce congestion, provide access to affordable energy sources and meet public policy requirements including renewable energy mandates. The completion of the MVP projects, particularly the ones listed in the following table, have or will have a positive impact on Company-owned and PPA wind facilities.

¹ The MISO Board of Directors approved the new transmission projects, which included the CapX2020 Brookings County – Southeast Twin Citites 345 kV line as an MVP, on December 13, 2012.

Transmission Project	Transmission Owner	Planned/Actual In-Service Date						
Big Stone South to Brookings County 345 kV Line	Ottertail Power Company, Xcel Energy	End 2017						
Lakefield Jct Winnebago - Winco - Kossuth County & Obrien County - Kossuth County - Webster 345 kV Line	MidAmerica Energy, ITC Midwest	Mid 2018						
North LaCrosse - North Madison	American Transmission Company, Xcel Energy	End 2018						
Winco to Hazleton 345 kV Line	MidAmerica Energy, ITC Midwest	End 2018						
Ellendale to Big Stone South 345 kV Line	Ottertail Power Company, Montana Dakota Utilities	End 2019						
North Madison - Cardinal - Spring Green - Dubuque area 345 kV Line	American Transmission Company, ITC Midwest	End 2023						

Table 5MVP Projects

IV. Wind Generation, Curtailment and Curtailment Projections

Chart 1 shows Company-owned and PPA wind generation facilities throughout the NSP service territory on an incremental and cumulative basis, along with wind purchases for projects on-line or scheduled to come on-line through 2017.





Chart 2 shows the comparison between total wind energy produced and the wind energy curtailed from the projects through May 2017². Despite the lead/lag time associated with generation and transmission development, Chart 2 shows that wind curtailment is small compared to the total wind generation delivered.

Wind curtailment, as a tool to manage wind generation volumes when necessary, has had the positive benefit of facilitating a large amount of wind resources to be added to the system, which would not otherwise have been possible.

² AAA Part H, Section 5, Schedule 1.

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Chart 2 NSP Wind Production & Curtailment (MWh)

Curtailment during July 2016 to June 2017 was broken up into three categories to better explain the reasons for the curtailment and its cause. To support the analysis the Company identified hours during the 2016/2017 AAA period where transmissionrelated outages impacted wind projects. During hours where transmission outages did not occur, or where transmission outages did not impact a specific wind farm, the hours were assigned as either manual curtailment or DIR curtailment based on if a project was registered as a DIR. This hourly information was then compared to hourly curtailment data for each of the reporting wind farms and total MWh and curtailment costs were calculated. It should be noted that the hourly data was only assigned one category and did not overlap. A total of \$2,768,880 in curtailment payments³ were made during this reporting period for these three categories:

- 1) Transmission Events (\$346,705). This includes Buffalo Ridge, Chanarambie, Yankee, Fenton and Brookings County transmission line, transformer, and feeder breaker outages;
- 2) DIR Curtailments Events (\$1,689,168) This was driven by negative LMP related reasons; and
- 3) Manual Curtailments Events (\$733, 007). This was also driven by negative LMP related reasons.

The MWh and curtailment costs determined during the curtailment analysis are compiled in Table 6 and Table 7 below. These results are further separated to show MWh and curtailment costs for projects that are still eligible for the PTC and those that are not. Note: the curtailment values in this section do not exactly match the curtailment values shown in AAA Part H, Section 5, Schedule 1. This data is based on the Company's analysis and estimated volumes from curtailment events and not based on the customer submitted invoices.

	MWh					
Events	Total	Projects / No PTC	Projects / PTC			
Transmission Events	9,604	8,455	1,150			
DIR Curtailment Events	30,844	28,326	2,519			
Manual Curtailment Events	23,821	23,821	0			
Totals	64,270	60,601	3,668			

Table 62015/2016 Wind Curtailment MWh

³ The curtailment analysis in this section used Company data – not AAA Part H, Section 5, Schedule 1 data and included June of 2017.

	Payments					
Events	Total	Projects / No PTC	Projects / PTC			
Transmission Events	\$346,705	\$258,373	\$88,331			
DIR Curtailment Events	\$1,689,168	\$1,481,799	\$207,370			
Manual Curtailment Events	\$733,007	\$733,007	\$0			
Totals	\$2,768,880	\$2,473,179	\$295,701			

Table 72015/2016 Wind Curtailment Costs

As can be seen in Tables 6 and 7, the majority of the curtailment was related to DIR and Manual Curtailment Events. The tables show that the bulk of the curtailment occurred at projects that are no longer eligible for the PTC. Curtailment of the PTC eligible projects, including for Transmission Events, were DIR related, where MISO controls the output and can be attributed to local transmission outages and regional congestion resulting in negative LMP. The remaining was related to transmission related outages – both planned and unplanned.

It is important to note that of the \$2,768,880 in total curtailment costs, the vast majority of these total costs are associated with the contractual energy price of the PPAs. These are contractually obligated sunk costs which are not economically relevant to the decision to curtail the generation from a wind farm.⁴

Transmission Curtailment Events

Wind curtailment costs totaling \$346,705 were due to the transmission events described below.

The primary goal when planning construction and maintenance work that will impact wind generation output is to perform multiple outages at the same time, and schedule these activities during times when wind is normally at its lowest levels – typically the summer months in the NSP service territory. While Xcel Energy attempts to plan outage work with this principle in mind, this is not always possible. For example, from September through the end of 2013, there were unavoidable transmission outages taken which resulted in significantly increased levels of curtailment than had

⁴ The PPA contract language can generally be described as "take or pay" in which NSP must pay for the wind energy that could be produced, regardless of whether it actually is produced or if it is curtailed.

been experienced in a number of years. Summer months are also high load months and transmission outages may not be possible due to load serving needs.

Split Rock - Nobles County - Lakefield Junction 345 kV lines

The Split Rock – Nobles County – Lakefield Junction 345 kV line outages did not result in any curtailment during the 2016-2017 reporting period. As, discussed in past reports, a severe winter storm the week of April 8, 2013 produced significant, wide-spread icing from Sioux Falls all across southern Minnesota. Unprecedented damage occurred from the combination of ice weight and wind, causing a phenomenon known as 'galloping conductor,'⁵ bringing down and/or weakening equipment, conductor and ground wires all along one of the key high-voltage transmission lines providing electric service support as well as wind generation outlet across the southern portion of Minnesota – the Split Rock-Nobles County-Lakefield Junction 345 kV line. Significant (but temporary) repairs were performed as quickly as possible and the line was placed back into service on May 13, 2013, however, because of the extensive damage, more work was needed and a permanent repair plan was developed.

The galloping mitigation upgrades have been completed on the Nobles County -Lakefield Junction line section and are scheduled to be performed on the Split Rock – Nobles County line in the 2020 timeframe.

Buffalo Ridge, Chanarambie and Yankee Substation Feeder Outages

The Company experienced a number of planned and unplanned outages of feeders at the Buffalo Ridge, Chanarambie and Yankee substations that contributed to curtailment during this period. The planned outages were required to perform scheduled preventative maintenance, to allow road work, and to repair failed equipment. The unplanned outages were caused by faulted or failed equipment along with storm damage. The feeder related outages only impacted wind generation connected to each specific feeder and impacted Lake Benton I, Lake Benton II and MinnDakota wind projects.

Buffalo Ridge, Chanarambie, Yankee, Fenton and Brookings County Transformer outages and Chanarambie – Fenton 115 kV line outage

The Company experienced a number of planned outages of transformers at the Buffalo Ridge, Chanarambie, Yankee, Fenton and Brookings County substations that

⁵ Conductor gallop is thought to be often caused by asymmetric conductor aerodynamics due to ice build up on one side of a wire, increasing the tendency of the normally round wire profile, to move and oscillate vertically, horizontally or in a rotational manner.

contributed to curtailment during this period. The transformers were taken out of service for scheduled preventative maintenance including North American Electric Reliability Corporation (NERC) relay condition assessments which ensure protective equipment is operating properly. In addition, the loss of the Chanarambie – Fenton 115 kV line do to icing conditions contributed to curtailment during this period. Only specific wind generation can be used to manage these transmission events. The Buffalo Ridge transformer outages impact Lake Benton I and Lake Benton II. The Chanarambie transformer and line outages impact Lake Benton II, Chanarambie Power Partners, Ridgewind, Moraine I, and Moraine II. Fenton transformer outages impacted Fenton. Brookings County transformer outages impacted MinnDakota.

Curtailment Procedures

The Company has detailed wind curtailment guidelines in place to ensure that wind resources are managed economically and for the reliability of the system, consistent with the terms of the related purchased power contracts. NSP Generation Control and Dispatch strives to minimize total generation costs including the consideration of wind farm curtailment costs and production tax credits. Specific curtailment procedures are in place that take into account how the asset is registered in the MISO Market, whether the wind farm is equipped with setpoint control equipment, which wind farms are registered as DIR, and which are Intermittent. A curtailment matrix has been established and is maintained that lists CP Node location, contract price, compensable curtailment threshold, and curtailment for economics. The list is organized from highest to lowest curtailment threshold, that is, the market price below which it is economic to curtail if curtailment is compensable.

For DIR units, MISO performs a 10-minute forecast every five minutes. This forecast is used as the maximum limit for the wind farm in the Unit Dispatch System. MISO sends five-minute dispatch instructions to DIR wind farms. When LMP drops below the offer price of the DIR unit, the farm is automatically dispatched down. The setpoint is sent to the DIR wind farm, and the facility is automatically curtailed. It should be noted that not all DIR farms are equipped with setpoint controls. In such situations, a phone call or e-mail is required to initiate a manual curtailment. Non-DIR units are not equipped with setpoint control. When these units must be curtailed, a phone call or e-mail to the wind farm operator is required to initiate a manual curtailment.

DIR Curtailment Events

Wind curtailment costs totaling \$1,689,168 were due to the MISO-directed DIR control as described below.

DIR related curtailment was due to negative LMP prices associated with congestion throughout the Minnesota and Iowa region due to regional transmission outages, as well as the higher levels of wind generation present where all required transmission improvements have not been completed or where sufficient transmission outlet did not exist.

Both PTC and non-PTC DIR wind farms are managed by MISO through automatic control and these facilities are required to comply with the MISO cost signals. Failure to comply would expose the Company to Revenue Sufficiency Guarantee charges.

Manual Curtailment Events

Wind curtailment costs totaling \$733,007 were due to the Manual Curtailment Events as described below.

Concerning the prudency of non-transmission limited, manual economic, congestion and negative LMP related curtailments, NSP performed an analysis of the economic impact of this curtailment type and determined that the curtailments produced customer economic value by reducing costs by \$55,182 as shown in Table 7.

Connection Node	MWh	Curtailment Benefit \$	Average Benefit \$/MWh	PTC or No PTC
Chanarambie	4,200.13	\$1,787.04	\$ 0.43	No PTC
Lake Benton I	9,977.31	\$22,287.07	\$ 2.23	No PTC
Lake Benton II	4,798.03	\$15,020.36	\$ 3.13	No PTC
Moraine	2,995.88	\$12,345.50	\$ 4.12	No PTC
Ridgewind Power				
Partners	1,968.90	\$3,742.48	\$ 1.90	No PTC
Total	23,940.25	\$55,182.46	\$ 2.31	

Table 7Manual Actions Related to Economics(July 2016 – June 2017)

To perform this analysis the Company started with estimated hourly averaged curtailment volumes⁶ and hourly averaged LMP values for all non-DIR wind farms.

⁶ NSP used hourly averaged curtailment data based on the Company's analysis and estimated volumes from curtailment events and not based on the customer submitted invoices. As a result, the data does not perfectly match the curtailment volumes on the customer invoices, which is the basis for the volumes used in the Company's response to Information Request No. DOC-008, Attachment B in Docket No. E002/AA-14-579.

The Company then manually subtracted the curtailment volumes for hours that were specifically identified as Transmission Curtailment Events. The resulting hourly curtailment data represents all manual curtailments that were made for economic reasons and not due to a transmission limitation. The hourly curtailment volume for each wind farm was then multiplied by the corresponding hourly LMP for that wind farm to determine the hourly settlement impact of the curtailed wind generation. It is important to note that the bulk of these total costs are associated with the contractual energy price of the PPA. These are contractually obligated sunk costs which are not economically relevant to the decision to curtail the generation from a wind farm. The only economically relevant factor in the decision whether or not to curtail a wind farm is whether the real-time LMP is above or below the dispatch price for the wind farm.

III. Wind Production and Curtailment Payments

Chart 3 shows the corresponding production and curtailment costs through May, 2017⁷. As with wind generation produced and curtailed, paid curtailment is a very small portion of total cost of wind generation on the system.

⁷ AAA Part H, Section 5, Schedule 1

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(2003 – 2016 Full Calendar Years, 2017 Partial Year through May)



Chart 4 shows the Company's historical wind curtailment costs along with the fiveyear estimate of future costs.⁸ Over the next five years, we anticipate that the wind generation curtailment and associated payments to vendors will result from planned and unplanned transmission outages and negative LMP prices.

⁸ AAA Part H, Section 5, Schedule 1

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As was the case in the 2015 - 2016 AAA Report, we are projecting future curtailment will occur due to negative LMP events, congestion and transmission outages in the MISO market along with wind generation projects going into service before all required transmission facilities are completed. Our projections used the average of the last five years of historical curtailment data to project the level of future curtailment. This approach will help capture and reflect ongoing trends with wind and transmission development, as well as the outages necessary for maintenance, repair and construction activity.

Future wind generation additions and completion of the MVP transmission projects will likely impact the amount of future curtailment experienced. While it is reasonable to expect curtailment levels will be reduced once the new transmission lines are in service, the reduction will likely be off-set by the new wind projects going into service. In the Company's recent filing for Acquisition of Wind Generation under Docket No. E002/M-16-777, a detailed discussion on wind curtailment was also provided. The

filing stated that the Company expects wind curtailment to be higher when the new projects first go into service, and then decline as new transmission and other changes on the MISO system occur to better accommodate increased wind penetration. While we continue to believe that this will be the case there is no certainty as to when, and if, the numerous wind generation projects currently in the development queue will actually come to fruition. As such, the Company did not try to predict the specific impact that future wind generation or completion of the MVP transmission projects would have on curtailment.

VI. CONCLUSION

The Company anticipates that wind generation curtailment and associated payment to vendors will occur over the next five years as the result of transmission capacity limitations caused by planned and unplanned transmission outages and negative LMP in the MISO energy market. System conditions and wind project development are very dynamic and actual curtailment may vary from that projected in this report. The Company will continue to participate in discussions regarding transmission planning and operations to identify needs and work to manage future costs. We will continue to refine and gather information for use in future updates to be submitted with subsequent AAA reports.