FORECASTED AND **ACTUAL LOAD REPORT**

Published Date: 08/10/2010

Reporting Period: 08/09/2010 through 08/10/2010

Control Post Post										
	Market Day	HourEnding	East MTLF (MWh)	East ActualLoad (MWh)	Central MTLF (MWh)	Central ActualLoad (MWh)	West MTLF (MWh)	West ActualLoad (MWh)	Midwest ISO MTLF (MWh)	Midwest ISO ActualLoad (MWh)
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0800/02/10 17										
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0809/2010 19										
0809/2010 20										
08/09/2010 21 41/383.0 4102.3 31689.0 33698.6 29811.0 23411.1 96763.0 98132.9 08/09/2010 23 39022.0 38801.3 30054.0 31959.2 23028.0 23016.1 92116.5 85086.0 98732.8 08/09/2010 24 3467.0 32683.4 25885.0 27377.0 19416.0 19467.4 79477.0 79477.8 Agust 10, 2010 Horrefulge East MULF (MWh) Central MULF (MWh) Central Actual Load (MWh) West MTLF (MWh) West Actual Load (MWh) Midwest ISO Actual Load (MWh) West ACtual Load (MWh) Midwest ISO Actual Load (MWh) West ACtual Load (MWh) West ACtual Load (MWh) Midwest ISO Actual Load (MWh) West ACtual Load (MWh) Midwest ISO Actual Load (MWh) West ACtual Load										
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08/10/2010 4 30176.0 22364.0 15963.0 68503.0 08/10/2010 5 31074.0 22677.0 15991.0 69742.0 08/10/2010 6 33038.0 23621.0 16775.0 73634.0 08/10/2010 7 35342.0 25000.0 18109.0 78451.0 08/10/2010 8 37880.0 26726.0 19649.0 84255.0 08/10/2010 9 40062.0 28412.0 20907.0 89381.0 08/10/2010 10 40702.0 29873.0 21617.0 92192.0 08/10/2010 11 41746.0 31579.0 22522.0 95847.0 08/10/2010 12 43034.0 33161.0 23276.0 99471.0 08/10/2010 13 44420.0 3495.0 23914.0 102829.0 08/10/2010 14 45217.0 36030.0 24773.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 107120.0	08/10/2010	2	31319.0		23568.0		16966.0		71853.0	
08/10/2010 5 31074.0 22677.0 15991.0 69742.0 08/10/2010 6 33038.0 23821.0 16775.0 73634.0 08/10/2010 7 35342.0 25000.0 18109.0 78451.0 08/10/2010 8 37880.0 26726.0 19649.0 84255.0 08/10/2010 9 40062.0 28412.0 20907.0 89381.0 08/10/2010 10 40702.0 29873.0 21617.0 92192.0 08/10/2010 11 41746.0 31579.0 22522.0 95847.0 08/10/2010 12 43034.0 33161.0 23276.0 99471.0 08/10/2010 13 44420.0 34495.0 23914.0 102829.0 08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	3	30384.0		22765.0		16320.0		69469.0	
08/10/2010 6 33038.0 23821.0 16775.0 73634.0 08/10/2010 7 35342.0 25000.0 18109.0 78451.0 08/10/2010 8 37880.0 26726.0 19649.0 84255.0 08/10/2010 9 40062.0 28412.0 20907.0 89381.0 08/10/2010 10 40702.0 29873.0 21617.0 92192.0 08/10/2010 11 41746.0 31579.0 22522.0 95847.0 08/10/2010 12 43034.0 33161.0 23276.0 99471.0 08/10/2010 13 44420.0 34495.0 23914.0 102829.0 08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	4	30176.0		22364.0		15963.0		68503.0	
08/10/2010 7 35342.0 25000.0 18109.0 78451.0 08/10/2010 8 37880.0 26726.0 19649.0 84255.0 08/10/2010 9 40062.0 28412.0 20907.0 89381.0 08/10/2010 10 40702.0 29873.0 21617.0 92192.0 08/10/2010 11 41746.0 31579.0 22522.0 95847.0 08/10/2010 12 43034.0 33161.0 23276.0 99471.0 08/10/2010 13 44420.0 34495.0 23914.0 102829.0 08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	5	31074.0		22677.0		15991.0		69742.0	
08/10/2010 8 37880.0 26726.0 19649.0 84255.0 08/10/2010 9 40062.0 28412.0 20907.0 89381.0 08/10/2010 10 40702.0 29873.0 21617.0 92192.0 08/10/2010 11 41746.0 31579.0 22522.0 95847.0 08/10/2010 12 43034.0 33161.0 23276.0 99471.0 08/10/2010 13 44420.0 3495.0 23914.0 102829.0 08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	6	33038.0		23821.0		16775.0		73634.0	
08/10/2010 9 40062.0 28412.0 20907.0 89381.0 08/10/2010 10 40702.0 29873.0 21617.0 92192.0 08/10/2010 11 41746.0 31579.0 22522.0 95847.0 08/10/2010 12 43034.0 33161.0 23276.0 99471.0 08/10/2010 13 44420.0 34495.0 23914.0 102829.0 08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	7	35342.0		25000.0		18109.0		78451.0	
08/10/2010 10 40702.0 29873.0 21617.0 92192.0 08/10/2010 11 41746.0 31579.0 22522.0 95847.0 08/10/2010 12 43034.0 33161.0 23276.0 99471.0 08/10/2010 13 44420.0 34495.0 23914.0 102829.0 08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	8	37880.0		26726.0		19649.0		84255.0	
08/10/2010 11 41746.0 31579.0 22522.0 99471.0 08/10/2010 12 43034.0 33161.0 23276.0 99471.0 08/10/2010 13 44420.0 34495.0 23914.0 102829.0 08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	9	40062.0		28412.0		20907.0		89381.0	
08/10/2010 12 43034.0 33161.0 23276.0 99471.0 08/10/2010 13 44420.0 34495.0 23914.0 102829.0 08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	10	40702.0		29873.0		21617.0		92192.0	
08/10/2010 13 44420.0 34495.0 23914.0 102829.0 08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	11	41746.0		31579.0		22522.0		95847.0	
08/10/2010 14 45217.0 35358.0 24406.0 104981.0 08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	12	43034.0		33161.0		23276.0		99471.0	
08/10/2010 15 45657.0 36030.0 24773.0 106460.0 08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	13	44420.0		34495.0		23914.0		102829.0	
08/10/2010 16 45785.0 36363.0 24972.0 107120.0	08/10/2010	14	45217.0		35358.0		24406.0		104981.0	
	08/10/2010	15	45657.0		36030.0		24773.0		106460.0	
08/10/2010 17 45438.0 36300.0 25074.0 106812.0			45785.0		36363.0					
	08/10/2010	17	45438.0		36300.0		25074.0		106812.0	

Market Day	HourEnding	East MTLF (MWh)	East ActualLoad (MWh)	Central MTLF (MWh)	Central ActualLoad (MWh)	West MTLF (MWh)	West ActualLoad (MWh)	Midwest ISO MTLF (MWh)	Midwest ISO ActualLoad (MWh)
August 10, 2010									
08/10/2010	18	44749.0		35896.0		24983.0		105628.0	
08/10/2010	19	43438.0		34869.0		24445.0		102752.0	
08/10/2010	20	42229.0		33709.0		23635.0		99573.0	
08/10/2010	21	41734.0		33115.0		23232.0		98081.0	
08/10/2010	22	39432.0		31454.0		22611.0		93497.0	
08/10/2010	23	36226.0		29044.0		21017.0		86287.0	
08/10/2010	24	34589.0		26592.0		19034.0		80215.0	

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