FORECASTED AND **ACTUAL LOAD REPORT**

Published Date: 12/01/2010

Reporting Period: 11/30/2010 through 12/01/2010

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)
November 30, 2010									
11/30/2010	1	26946.0	24981.0	18702.0	18348.3	15320.0	15373.1	60968.0	58702.4
11/30/2010	2	26048.0	24166.5	17964.0	17769.7	14598.0	14795.8	58610.0	56732.0
11/30/2010	3	25551.0	23612.6	17556.0	17481.5	14125.0	14417.5	57232.0	55511.6
11/30/2010	4	25445.0	23357.1	17400.0	17313.3	13995.0	14252.0	56840.0	54922.3
11/30/2010	5	25739.0	23614.9	17649.0	17538.2	13956.0	14226.7	57344.0	55379.9
11/30/2010	6	26739.0	24797.0	18393.0	18439.6	14279.0	14616.2	59411.0	57852.8
11/30/2010	7	27673.0	27569.9	20078.0	20188.6	15325.0	15719.5	63076.0	63478.0
11/30/2010	8	29866.0	30000.9	21885.0	21912.5	17047.0	17478.4	68798.0	69391.8
11/30/2010	9	30284.0	30734.7	22423.0	22513.0	18055.0	18616.0	70762.0	71863.7
11/30/2010	10	30795.0	30976.3	22465.0	22699.8	18171.0	18692.9	71431.0	72369.0
11/30/2010	11	30957.0	31253.9	22677.0	22803.1	18235.0	18768.3	71869.0	72825.3
11/30/2010	12	30985.0	31284.9	22903.0	23076.2	18249.0	18861.3	72137.0	73222.4
11/30/2010	13	30945.0	31240.4	23058.0	23331.7	18232.0	18829.6	72235.0	73401.7
11/30/2010	14	30931.0	31232.8	23231.0	23522.3	18161.0	18803.4	72323.0	73558.4
11/30/2010	15	30697.0	31079.2	23379.0	23541.0	18150.0	18913.8	72226.0	73534.0
11/30/2010	16	30501.0	30938.1	23307.0	23611.0	18042.0	18826.8	71850.0	73375.8
11/30/2010	17	31045.0	31562.8	23515.0	23975.2	18168.0	18782.0	72728.0	74320.0
11/30/2010	18	32951.0	33098.4	24629.0	25126.3	18787.0	19318.6	76367.0	77543.3
11/30/2010	19	33113.0	33419.1	25409.0	25869.7	19705.0	20165.4	78227.0	79454.2
11/30/2010	20	32683.0	33037.3	25178.0	25892.0	19674.0	20133.3	77535.0	79062.5
11/30/2010	21	32072.0	32519.7	24862.0	25589.5	19294.0	19740.1	76228.0	77849.3
11/30/2010	22	30963.0	31429.4	24256.0	24925.3	18941.0	19294.5	74160.0	75649.2
11/30/2010	23	29108.0	29434.3	23079.0	23783.1	18242.0	18504.0	70429.0	71721.4
11/30/2010	24	27538.0	27301.3	21586.0	22374.2	17120.0	17521.9	66244.0	67197.4
Market Day	HourEnding	East MTLF (MWh)	East ActualLoad (MWh)						
December 01, 2010			East Actual Load (IVIVVII)	Central MTLF (MWh)	Central ActualLoad (MWh)	West MTLF (MWh)	West ActualLoad (MWh)	Midwest ISO MTLF (MWh)	Midwest ISO ActualLoad (MWh)
			East Actual Load (MVVII)	Central MTLF (MWh)	Central ActualLoad (MWh)	West MTLF (MWh)	West ActualLoad (MWh)	Midwest ISO MTLF (MWh)	Midwest ISO ActualLoad (MWh)
12/01/2010	1	, ,	East ActualEoau (MVVII)	,	Central ActualLoad (MWh)	, ,	West ActualLoad (MWh)	, ,	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010	1 2	26611.0	East ActualEoau (MWII)	22048.0	Central ActualLoad (MWh)	16332.0	West ActualLoad (MWh)	64991.0	Midwest ISO ActualLoad (MWh)
12/01/2010	1 2 3	26611.0 26715.0	East ActualEoau (MWII)	22048.0 21461.0	Central ActualLoad (MWh)	16332.0 15816.0	West ActualLoad (MWh)	64991.0 63992.0	Midwest ISO ActualLoad (MWh)
		26611.0 26715.0 25266.0	East ActualEoau (MWII)	22048.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0	West ActualLoad (MWh)	64991.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010		26611.0 26715.0	East ActualEoau (MWII)	22048.0 21461.0 21174.0	Central ActualLoad (MWh)	16332.0 15816.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010		26611.0 26715.0 25266.0 25022.0	East ActualLoad (MWII)	22048.0 21461.0 21174.0 21155.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010		26611.0 26715.0 25266.0 25022.0 25407.0 27626.0	East ActualEoau (MWII)	22048.0 21461.0 21174.0 21155.0 21383.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010		26611.0 26715.0 25266.0 25022.0 25407.0	East ActualLoad (MWII)	22048.0 21461.0 21174.0 21155.0 21383.0 22340.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0 15714.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0 65680.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010		26611.0 26715.0 25266.0 25022.0 25407.0 27626.0 29581.0	East ActualEoau (MWII)	22048.0 21461.0 21174.0 21155.0 21383.0 22340.0 24015.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0 15714.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0 65680.0 70364.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010		26611.0 26715.0 25266.0 25022.0 25407.0 27626.0 29581.0 31204.0	East ActualLoau (MWII)	22048.0 21461.0 21174.0 21155.0 21383.0 22340.0 24015.0 25969.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0 15714.0 16768.0 18689.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0 65680.0 70364.0 75862.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010	3 4 5 6 7 8 9	26611.0 26715.0 25266.0 25022.0 25407.0 27626.0 29581.0 31204.0 31731.0	East ActualLoau (MWII)	22048.0 21461.0 21174.0 21155.0 21383.0 22340.0 24015.0 25969.0 26546.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0 15714.0 16768.0 18689.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0 65680.0 70364.0 75862.0 77942.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010	3 4 5 6 7 8 9	26611.0 26715.0 25266.0 25022.0 25407.0 27626.0 29581.0 31204.0 31731.0 31947.0	East ActualLoau (MWII)	22048.0 21461.0 21174.0 21155.0 21383.0 22340.0 24015.0 25969.0 26546.0 26525.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0 15714.0 16768.0 18689.0 19665.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0 65680.0 70364.0 75862.0 77942.0 77883.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010	3 4 5 6 7 8 9 10	26611.0 26715.0 25266.0 25022.0 25407.0 27626.0 29581.0 31204.0 31731.0 31947.0 32106.0	East ActualLoau (MWVII)	22048.0 21461.0 21174.0 21155.0 21383.0 22340.0 24015.0 25969.0 26546.0 26525.0 26334.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0 15714.0 16768.0 18689.0 19665.0 19411.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0 65680.0 70364.0 75862.0 77942.0 77883.0 77643.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010	3 4 5 6 7 8 9 10 11	26611.0 26715.0 25266.0 25022.0 25407.0 27626.0 29581.0 31204.0 31731.0 31947.0 32106.0 31972.0	East ActualLoau (MWVII)	22048.0 21461.0 21174.0 21155.0 21383.0 22340.0 24015.0 25969.0 26546.0 26525.0 26334.0 26078.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0 15714.0 16768.0 18689.0 19665.0 19411.0 19203.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0 65680.0 70364.0 75862.0 77942.0 77883.0 77643.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010	3 4 5 6 7 8 9 10 11 12	26611.0 26715.0 25266.0 25022.0 25407.0 27626.0 29581.0 31204.0 31731.0 31947.0 32106.0 31972.0	East ActualLoau (MWVII)	22048.0 21461.0 21174.0 21155.0 21383.0 22340.0 24015.0 25969.0 26546.0 26525.0 26334.0 26078.0 25725.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0 15714.0 16768.0 18689.0 19665.0 19411.0 19203.0 19178.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0 65680.0 70364.0 75862.0 77942.0 77883.0 77643.0 77228.0 76580.0	Midwest ISO ActualLoad (MWh)
12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010 12/01/2010	3 4 5 6 7 8 9 10 11 12 13	26611.0 26715.0 25266.0 25022.0 25407.0 27626.0 29581.0 31204.0 31731.0 31947.0 32106.0 31972.0 31748.0 31924.0	East ActualLoau (MWVII)	22048.0 21461.0 21174.0 21155.0 21383.0 22340.0 24015.0 25969.0 26546.0 26525.0 26334.0 26078.0 25725.0 25427.0	Central ActualLoad (MWh)	16332.0 15816.0 15383.0 15265.0 15245.0 15714.0 16768.0 18689.0 19665.0 19411.0 19203.0 19178.0 19107.0	West ActualLoad (MWh)	64991.0 63992.0 61823.0 61442.0 62035.0 65680.0 70364.0 75862.0 77942.0 77883.0 77643.0 77228.0 76580.0 76348.0	Midwest ISO ActualLoad (MWh)

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)
December 01, 2010									
12/01/2010	18	34369.0		26778.0		19171.0		80318.0	
12/01/2010	19	34723.0		27804.0		20050.0		82577.0	
12/01/2010	20	34540.0		27805.0		20296.0		82641.0	
12/01/2010	21	34059.0		27546.0		20049.0		81654.0	
12/01/2010	22	32763.0		26913.0		19672.0		79348.0	
12/01/2010	23	30835.0		25722.0		18968.0		75525.0	
12/01/2010	24	29739.0		24271.0		17879.0		71889.0	

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