## FORECASTED AND **ACTUAL LOAD REPORT**

Published Date: 01/11/2010

Reporting Period: 01/10/2010

through 01/11/2010

Samury 1, 1989	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)
91162210 1 26840 2690.9 2690.1 261164 2610.0 15971.0 1		•	, ,	, ,	, ,	, ,	, ,	, ,	, ,	, ,
		1	26624.0	25960.9	24692.0	25188.4	15974.0	16154.8	67290.0	67304.2
1962  10   10   10   10   10   10   10   10	01/10/2010	2	26782.0	25213.4	24124.0	24746.3	15398.0	15559.8	66304.0	65519.4
011002010 4 2000 0 244815 237140 244815 248100 149100 149100 689000 689000 68900000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000 6890000000000										
011000010	01/10/2010	4	26307.0	24463.5	23791.0	24516.2		14994.8	64895.0	63974.5
011002010	01/10/2010	5	26260.0	24443.1		24606.0	14681.0		64886.0	
6 11002010	01/10/2010	6	26097.0	24701.2	24332.0	24911.1	14623.0	14840.5	65052.0	64452.8
Mathematic   Mat	01/10/2010	7	26702.0	25395.6	24888.0	25376.5	14756.0	15044.1	66346.0	65816.2
1	01/10/2010	8	27637.0	26318.6	25540.0	26161.0	15158.0	15455.1	68335.0	67934.7
011102010 11 1 1985	01/10/2010	9	26836.0	27013.4	25843.0	26586.3	15624.0	15937.9	68303.0	69537.7
01110/2010 1 2 7294.0 22012 2 2400.0 2826.2 1018.0 1908.5 04410 70200.8 10110/2010 1 3 27937.0 2081 2496.0 2466.0 1681.0 1813.0 1813.0 1818.8 6854.0 8814.8 10110/2010 1 5 2288.0 2290.0 2466.0 2466.0 2466.0 1803.0 1803.0 1808.8 6854.0 8814.8 20110/2010 1 5 2288.0 2280.0 2466.0 2466.0 1803.0 1803.0 1808.8 6854.0 8814.0 24813.0 2466.0 1 1807.0 1807.0 1807.0 24813.0 2466.0 1 1807.0 24813.0 1808.8 6854.0 8814.0 24813.0 2466.0 1 1807.0 1807.0 24813.0 2466.0 1 1807.0 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 1 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 1 1807.0 24813.0 2466.0 1 1807.0 1 1807.0 1 1807.0 24813.0 2467.0 24713.0 24	01/10/2010	10	27180.0	27690.7	26068.0	26775.2	15964.0	16155.1	69212.0	70620.9
01110/2010 13 9737.0 28091.6 2497.0 2450.0 1503.0 1503.0 16000.8 695.40 6904.5 61110/2010 14 27951.0 28640.5 24540.0 24480.8 1800.0 1610.0 1610.0 6883.0 6809.6 61110/2010 16 28280.0 27980.7 24180.0 24480.8 1800.0 16190.0 6883.0 6808.0 6808.0 61110/2010 16 28280.0 22980.1 1900.0 1597.0 15980.8 6980.0 6808.0 6808.0 61110/2010 17 24280.0 22407.0 24213.0 24004.2 1590.0 15947.6 60447.0 68418.0 6110/2010 18 20041.0 20022.5 24470.0 24213.0 24004.2 1590.0 15947.6 60447.0 69418.0 6110/2010 18 20041.0 20022.5 24470.0 22497.0 24213.0 1590.0 1590.0 15947.6 60447.0 7707.0 77248.0 1110/2010 29 23251.0 33277.2 2717.0 127333.3 17862.0 1797.0 1797.5 251.0 1110/2010 20 23251.0 23210.0 23214.1 22291.0 27333.3 17862.0 1797.0 17983.0 7707.0 7727.1 5110/2010 20 23251.0 23210.0 23211.0 22291.0 27333.3 17862.0 17983.0 17983.0 7707.0 7707.7 1797.2 5110/2010 20 23251.0 23210.0 23210.0 22332.0 1797.0 17982.0 17983.0 17983.0 7707.0 17982.2 5110/2010 22 23378.0 23378.0 23378.0 2332.	01/10/2010	11	27695.0	27975.9	25858.0	26396.0	16155.0	16362.0	69708.0	70734.0
10110/2010 15 2880 27851 2880 27851 2890 27850 24190 24280 18931 18930 18330 88330 88330 88330 60110 2010 16 28330 18 28330 28	01/10/2010	12	27894.0	28012.2	25409.0	25826.2	16158.0	16368.5	69461.0	70206.8
10110/2010   16   288890   278648   24890   278648   24890   28890   36805   36805   36818   3	01/10/2010	13	27937.0	28091.6	24976.0	25246.0	16131.0	16411.3	69044.0	69748.9
10110/2010   16   23032   27848   24982   23801   1997   19988   68989   67666   6801   1997   19988   68989   6801   67666   6801   1997   1998   19	01/10/2010	14	27951.0	28040.5	24540.0	24665.2	16033.0	16308.8	68524.0	69014.5
14   15   15   15   15   15   15   15	01/10/2010	15	28869.0	27850.7	24159.0	24149.8	15807.0	16130.0	68835.0	68130.5
11/10/2010   18   3054   3054   3058   24440   25304   1646   1671   72440   72044   17020	01/10/2010	16	29332.0	27864.8	24392.0	23801.1	15974.0	15939.8	69698.0	67605.6
01110/2010 19 322250 32210 32110 17520 27120 27333 17882 0 179130 77027 0 77523.5 01110/2010 20 32310 3210.1 3210.1 2729 0 27333 3 1798.0 1798.0 1798.1 759.0 77741.5 01110/2010 21 31736 0 31757 0 26916 0 2755.8 1798.0 1798.0 1789.5 759.0 77097.2 01110/2010 22 30745 0 30837.9 26330 0 26944 0 17287 0 1867.3 7436.0 7637.8 01110/2010 23 2928.2 28332 28332 3 28391 0 26944 0 17287 0 1867.3 7434.0 7403.8 01110/2010 24 28218.0 27810.6 24270 0 24917.5 1898.0 15680.3 68296.0 68297.4 01110/2010 24 28218.0 27810.6 24270 0 24917.5 1898.0 15680.3 68296.0 68297.4 01110/2010 1 2 2 28348.0 28332 3 29390 0 24917.5 1898.0 15680 3 68296.0 68296.0 0 68397.4 0 11110/2010 1 2 2 28348.0 2 3 2393.0 24917.5 14325 0 249	01/10/2010	17	29428.0	28467.0	24213.0	24004.2	15806.0	15947.6	69447.0	68418.8
1110/2010	01/10/2010	18	30541.0	30528.5	25446.0	25304.3	16461.0	16571.7	72448.0	72404.4
11/10/2010	01/10/2010	19	32225.0	32277.2	27120.0	27333.3	17682.0	17913.0	77027.0	77523.5
01/10/2010	01/10/2010	20	32310.0	32104.1	27291.0	27669.3	17978.0	17968.1	77579.0	77741.5
01/10/2010 23 2928.2 2928.2 2938.2 2938.2 25391.0 25994.2 16701.0 16677.3 71374.0 7203.8 68397.4 16701.0 2010 24 26218.0 26218.0 27810.6 24270.0 24917.5 15908.0 15609.0 15609.3 66296.0 68397.4 24917.5 24917	01/10/2010	21	31736.0	31757.0	26916.0	27536.8	17698.0	17803.5	76350.0	77097.2
01/10/2010     24     28218.0     27810.6     24270.0     24917.5     15808.0     15669.3     68296.0     68397.4       Market Day     Hour Ending     East MTLF (MWh)     East ActualLoad (MWh)     Central MTLF (MWh)     West MTLF (MWh)     West ActualLoad (MWh)     Midwest ISO MTLF (MWh)     Midwest ISO ActualLoad (MWh)       January 11, 2010     Unit 1/2010     1     27688.0     23890.0     15212.0     66590.0     66590.0     66590.0     66590.0     66590.0     6670.0     66590.0     667	01/10/2010	22	30745.0	30837.9	26330.0	26944.0	17287.0	17355.9	74362.0	75137.8
Market Day   Nour-Ending   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)   Midwest ISO MTLF (MWh)   Midw	01/10/2010	23	29282.0	29332.3	25391.0	25994.2	16701.0	16677.3	71374.0	72003.8
	01/10/2010	24	28218.0	27810.6	24270.0	24917.5	15808.0	15669.3	68296.0	68397.4
	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)
01/11/2010     1     27688.0     23690.0     15212.0     66590.0       01/11/2010     2     28348.0     23193.0     14665.0     66206.0       01/11/2010     3     28024.0     23080.0     14325.0     65357.0       01/11/2010     4     28012.0     22959.0     14211.0     65182.0       01/11/2010     5     28419.0     23253.0     14248.0     65920.0       01/11/2010     6     2968.0     23969.0     14610.0     66268.0       01/11/2010     7     31727.0     25693.0     15629.0     7047.0       01/11/2010     8     32991.0     27332.0     17324.0     77047.0       01/11/2010     9     33050.0     27530.0     18499.0     78989.0       01/11/2010     10     33267.0     27293.0     18280.0     78779.0       01/11/2010     11     33442.0     27048.0     18289.0     78789.0       01/11/2010     13     3367.0     26709.0     18278.0     7896.0       01/11/2010     14 </td <td>January 11, 2010</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	January 11, 2010									
01/11/2010     2     28348.0     23193.0     14665.0     66206.0       01/11/2010     3     28024.0     23008.0     14325.0     65357.0       01/11/2010     4     28012.0     22959.0     14211.0     65182.0       01/11/2010     5     28419.0     23253.0     14248.0     68920.0       01/11/2010     6     29685.0     23963.0     14610.0     68258.0       01/11/2010     7     31727.0     25693.0     15629.0     73049.0       01/11/2010     8     32391.0     27332.0     17324.0     77047.0       01/11/2010     9     33050.0     27530.0     18409.0     78890.0       01/11/2010     10     33267.0     27293.0     18346.0     78990.0       01/11/2010     11     33442.0     27048.0     18289.0     78779.0       01/11/2010     12     33367.0     26709.0     18278.0     78354.0       01/11/2010     13     33214.0     26296.0     18159.0     77669.0       01/11/2010 <td< td=""><td></td><td>1</td><td>27688.0</td><td></td><td>23690.0</td><td></td><td>15212.0</td><td></td><td>66590.0</td><td></td></td<>		1	27688.0		23690.0		15212.0		66590.0	
01/11/2010   4   28012.0   22959.0   14211.0   65182.0     01/11/2010   5   28419.0   23253.0   14248.0   65920.0     01/11/2010   6   29685.0   23963.0   14610.0   68258.0     01/11/2010   7   31727.0   25693.0   15629.0   73049.0     01/11/2010   8   32391.0   27332.0   17324.0   77047.0     01/11/2010   9   33050.0   27530.0   18409.0   7899.0     01/11/2010   10   33267.0   27048.0   18289.0   78779.0     01/11/2010   11   33442.0   26709.0   18278.0   78354.0     01/11/2010   13   33214.0   26296.0   18159.0   76924.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25673.0   17904.0   77793.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	2	28348.0		23193.0		14665.0		66206.0	
01/11/2010   4   28012.0   22959.0   14211.0   65182.0     01/11/2010   5   28419.0   23253.0   14248.0   65920.0     01/11/2010   6   29685.0   29683.0   14610.0   68258.0     01/11/2010   7   31727.0   25693.0   15629.0   77047.0   77047.0     01/11/2010   8   32391.0   27332.0   17324.0   77047.0   77047.0     01/11/2010   9   33050.0   27530.0   18409.0   78989.0   78989.0     01/11/2010   10   33267.0   27048.0   18289.0   78779.0   78779.0     01/11/2010   12   33367.0   26709.0   18278.0   78354.0   78554.0     01/11/2010   13   33214.0   26296.0   18159.0   77692.0   77692.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0   77993.0     01/11/2010   15   34456.0   25573.0   17904.0   77993.0   77227.0	01/11/2010	3	28024.0		23008.0		14325.0		65357.0	
01/11/2010   6   29685.0   23963.0   14610.0   68258.0     01/11/2010   7   31727.0   25693.0   15629.0   73049.0     01/11/2010   8   32391.0   27332.0   17324.0   77047.0     01/11/2010   9   33050.0   27530.0   18409.0   78989.0     01/11/2010   10   33267.0   27293.0   18346.0   78906.0     01/11/2010   11   33442.0   27048.0   18289.0   78779.0     01/11/2010   12   33367.0   26709.0   18278.0   78354.0     01/11/2010   13   33214.0   26296.0   18159.0   77669.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25573.0   17904.0   77933.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	4							65182.0	
01/11/2010   7   31727.0   25693.0   15629.0   73049.0     01/11/2010   8   32391.0   27332.0   17324.0   77047.0     01/11/2010   9   33050.0   27530.0   18409.0   78989.0     01/11/2010   10   33267.0   27293.0   18346.0   78906.0     01/11/2010   11   33442.0   27048.0   18289.0   78779.0     01/11/2010   12   33367.0   26709.0   18278.0   78354.0     01/11/2010   13   33214.0   26296.0   18159.0   77669.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25573.0   17904.0   77933.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	5	28419.0		23253.0		14248.0		65920.0	
01/11/2010   8   32391.0   27332.0   17324.0   77047.0     01/11/2010   9   33050.0   27530.0   18409.0   78989.0     01/11/2010   10   33267.0   27293.0   18346.0   78906.0     01/11/2010   11   33442.0   27048.0   18289.0   78779.0     01/11/2010   12   33367.0   26709.0   18278.0   78354.0     01/11/2010   13   33214.0   26296.0   18159.0   77669.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25573.0   17904.0   77933.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	6	29685.0		23963.0		14610.0		68258.0	
01/11/2010   9   33050.0   27530.0   18409.0   78989.0     01/11/2010   10   33267.0   27293.0   18346.0   78906.0     01/11/2010   11   33442.0   27048.0   18289.0   78779.0     01/11/2010   12   33367.0   26709.0   18278.0   78354.0     01/11/2010   13   33214.0   26296.0   18159.0   77669.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25573.0   17904.0   77933.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	7	31727.0		25693.0		15629.0		73049.0	
01/11/2010   10   33267.0   27293.0   18346.0   78906.0     01/11/2010   11   33442.0   27048.0   18289.0   78779.0     01/11/2010   12   33367.0   26709.0   18278.0   78354.0     01/11/2010   13   33214.0   26296.0   18159.0   77669.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25673.0   17904.0   77933.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	8	32391.0		27332.0		17324.0		77047.0	
01/11/2010   11   33442.0   27048.0   18289.0   78779.0     01/11/2010   12   33367.0   26709.0   18278.0   78354.0     01/11/2010   13   33214.0   26296.0   18159.0   77669.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25573.0   17904.0   77933.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	9	33050.0		27530.0		18409.0		78989.0	
01/11/2010   12   33367.0   26709.0   18278.0   78354.0     01/11/2010   13   33214.0   26296.0   18159.0   77669.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25573.0   17904.0   77933.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	10	33267.0		27293.0		18346.0		78906.0	
01/11/2010   13   33214.0   26296.0   18159.0   77669.0     01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25573.0   17904.0   77933.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	11	33442.0		27048.0		18289.0		78779.0	
01/11/2010   14   33038.0   25855.0   18031.0   76924.0     01/11/2010   15   34456.0   25573.0   17904.0   77933.0     01/11/2010   16   34039.0   25433.0   17755.0   77227.0	01/11/2010	12	33367.0		26709.0		18278.0		78354.0	
01/11/2010 15 34456.0 25573.0 17904.0 77933.0   01/11/2010 16 34039.0 25433.0 17755.0 77227.0	01/11/2010	13	33214.0		26296.0		18159.0		77669.0	
01/11/2010 16 34039.0 25433.0 17755.0 77227.0	01/11/2010	14	33038.0		25855.0		18031.0		76924.0	
	01/11/2010	15	34456.0		25573.0		17904.0		77933.0	
01/11/2010 17 34173.0 25584.0 17722.0 77479.0	01/11/2010	16	34039.0		25433.0		17755.0		77227.0	
	0.4.4.4.10.0.4.0	17	34173.0		25584.0		17722.0		77479.0	

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)
January 11, 2010									
01/11/2010	18	35722.0		26638.0		18210.0		80570.0	
01/11/2010	19	35234.0		28086.0		19352.0		82672.0	
01/11/2010	20	34938.0		27809.0		19498.0		82245.0	
01/11/2010	21	34183.0		27540.0		19109.0		80832.0	
01/11/2010	22	32922.0		26971.0		18586.0		78479.0	
01/11/2010	23	31044.0		25949.0		17828.0		74821.0	
01/11/2010	24	29736.0		24702.0		16769.0		71207.0	

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