FORECASTED AND ACTUAL LOAD REPORT

Published Date: 06/02/2010

Reporting Period: 06/01/2010

through 06/02/2010

	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)
Decide	-		, ,	,	()	,	()	,	,	, , , , , , , , , , , , , , , , , , , ,
Post		1	25687.0	23424.0	18846.0	17902.8	12890.0	12829.4	57423.0	54156.3
March		2								
Page		4								
1		5								
1948 1948 1948 1948 1948 1949		6								
1		7								
Post		8								
Page		9								
0.001/2010 11 3430.0 3401.2 2218.0 22077.2 1002.0 1232.5 76670.0 76800.5 10001.0 123 3500.0 3460.5 27358.0 22737.8 1000.0 1000.0 10780.5 3161.0 3511.0		10								
0.0011/2010 13 3500.00 3545.05 27378.00 27277.8 19485.0 17078.5 8119.10 81514.8	06/01/2010	11	34430.0	34661.2		25997.2	18022.0	18238.1	78670.0	78896.5
Control	06/01/2010	12	35308.0	35450.5	27358.0	27277.8			81161.0	81514.8
0.001/2010 15 36511 3740.8 20330 2888.1 1020.0 1070.0 8506.5 86372.8 86372.8 86372.0 86372.0 86372.0 10801/2010 17 3824.0 37772.4 2857.7 30534.2 1922.2 1845.2 1880.5 84877.0 17048.1 86371.0 18708.2 18	06/01/2010	13	36098.0	36379.9	28278.0	28258.3	18805.0	19080.3	83181.0	83718.5
00011/2010 16 36412.0 3772.4 2957.0 30354.2 1922.0 1896.4 8523.10 879182.0 000112010 17 36240.0 3772.8 29572.0 3015.8 19165.0 1886.5 1889.5 84977.0 87948.1 1899.1 1	06/01/2010	14	36521.0	37036.6	28950.0	29233.8	19098.0	19195.4	84569.0	85465.9
Point Poin	06/01/2010	15	36511.0	37406.8	29339.0	29889.1	19205.0	19076.9	85055.0	86372.8
0601/2210	06/01/2010	16	36432.0	37772.4	29577.0	30354.2	19222.0	18965.4	85231.0	87092.0
0601/2010 19 348650 33972.4 280750 28090.2 18432.0 18318.7 8200.2 83900.3 0001/2010 20 33750.0 34842.2 27677.0 28233.8 17892.0 17907.7 79274.0 81375.7 0001/2010 21 33720.0 34842.4 2768.0 28165.7 17690.0 17670.8 752.8 0.80652.8 0601/2010 22 32184.0 33081.8 28024.0 28097.7 17494.0 17393.3 75702.0 77417.9 0601/2010 23 28248.0 29975.5 283928.0 24080.9 16236.0 16066.0 69592.0 76375.5 08001/2010 24 27475.0 27480.8 21820.0 22572.5 14725.0 14700.7 64020.0 64733.7 08001/2010 24 27475.0 27480.8 21820.0 22572.5 14725.0 14700.7 64020.0 64733.7 08001/2010 25 28097.0 14700.7 64020.0 64733.7 08001/2010 28097.7 1494.0 18383.0 14065.0 65952.0 76375.5 14725.0 14700.7 64020.0 64733.7 08001/2010 24 27475.0 2480.8 21820.0 22572.5 14725.0 14700.7 64020.0 64733.7 08001/2010 24 25490.0 18383.0 8001/2010 24 25490.0 18383.0 8001/2010 24 25490.0 18383.0 8001/2010 24 25490.0 18383.0 8001/2010 24 25490.0 18383.0 8001/2010 24 25490.0 18383.0 8001/2010 25 26013.0 18840.0 18840.0 18383.0 8001/2010 25 26013.0 80001/2010 25 26013.0 18840.0 18383.0 8001/2010 25 26013.0 80001/2010 25 26013.0 18383.0 8001/2010 25 26013.0 18383.0 8001/2010 25 26013.0 80001/2010 25	06/01/2010	17	36240.0	37728.9	29572.0	30513.6	19165.0	18805.6	84977.0	87048.1
0601/2010	06/01/2010	18	35804.0	36973.9	29230.0	30263.0	18864.0	18614.2	83898.0	85851.1
0801/2010	06/01/2010	19	34895.0	35972.4	28675.0	29609.2	18432.0	18318.7	82002.0	83900.3
0601/2010	06/01/2010	20	33705.0	34844.2	27677.0	28623.8	17892.0	17907.7	79274.0	81375.7
Market Day Mourfending M	06/01/2010	21	33720.0	34825.4	27158.0	28156.7	17650.0	17670.8	78528.0	80652.8
Market Day Hour Ending H	06/01/2010	22	32184.0	33081.8	26024.0	26997.7	17494.0	17338.3	75702.0	77417.9
Market Day Nume Inding East MTLF (MWh) East ActualLoad (MWh) Contral MTLF (MWh) Contral ActualLoad (MWh) West MTLF (MWh) West ActualLoad (MWh) Midwest ISO MTLF (MWh) Midwest ISO ActualLoad (MWh) Midwest ISO MTLF (MWh) Midw	06/01/2010	23	29428.0	29975.5	23928.0	24696.9	16236.0	16065.0	69592.0	70737.5
June 02, 2010 June 02, 2010 1 26997.0 20881.0 14065.0 61943.0 06/02/2010 2 26013.0 19819.0 13383.0 69215.0 06/02/2010 3 25461.0 19124.0 13006.0 57591.0 06/02/2010 4 25498.0 18840.0 12806.0 57144.0 06/02/2010 5 26542.0 1922.0 12914.0 58676.0 06/02/2010 6 27599.0 20196.0 13559.0 61354.0 06/02/2010 7 29795.0 21550.0 14929.0 66274.0 06/02/2010 8 32124.0 23419.0 16241.0 71784.0 06/02/2010 8 32124.0 23419.0 16863.0 75816.0 06/02/2010 9 33756.0 25197.0 16863.0 75816.0 06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36387.0 28509.0 17887.0 84577.0	06/01/2010	24	27475.0	27460.6	21820.0	22572.5	14725.0	14700.7	64020.0	64733.7
06/02/2010 1 26997.0 20881.0 14065.0 61943.0 06/02/2010 2 26013.0 19819.0 13383.0 59215.0 06/02/2010 3 25461.0 19124.0 13006.0 57591.0 06/02/2010 4 25498.0 18840.0 12806.0 57144.0 06/02/2010 5 26542.0 19220.0 12914.0 58676.0 06/02/2010 6 27599.0 20196.0 13559.0 61354.0 06/02/2010 7 29795.0 21550.0 14929.0 66274.0 06/02/2010 8 3124.0 23419.0 16241.0 71784.0 06/02/2010 9 33766.0 25197.0 16863.0 75816.0 06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36387.0 28599.0 17699.0 82595.0 06/02/2010 12 37051.0 39681.0 17976.0 8268.0 06/02/2010 14	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)
06/02/2010 1 26997.0 20881.0 14065.0 61943.0 06/02/2010 2 26013.0 19819.0 13383.0 59215.0 06/02/2010 3 25461.0 19124.0 13006.0 57591.0 06/02/2010 4 25498.0 18840.0 12806.0 57144.0 06/02/2010 5 26542.0 19220.0 12914.0 58676.0 06/02/2010 6 27599.0 20196.0 13559.0 61354.0 06/02/2010 7 29795.0 21550.0 14929.0 66274.0 06/02/2010 8 31224.0 23419.0 1863.0 71784.0 06/02/2010 9 33756.0 25197.0 18863.0 75816.0 06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36367.0 28599.0 17699.0 84577.0 06/02/2010 12 37051.0 39681.0 17976.0 8268.0 06/02/2010 14	June 02, 2010									
06/02/2010 2 26013.0 19819.0 13383.0 59215.0 06/02/2010 3 25461.0 19124.0 13006.0 57591.0 06/02/2010 4 25498.0 18840.0 12806.0 57144.0 06/02/2010 5 26542.0 19220.0 12914.0 58676.0 06/02/2010 6 27599.0 20196.0 13559.0 61354.0 06/02/2010 7 29795.0 21550.0 14929.0 66274.0 06/02/2010 8 32124.0 23419.0 16241.0 71784.0 06/02/2010 9 33756.0 25197.0 16863.0 75816.0 06/02/2010 10 35272.0 2636.0 17275.0 79483.0 06/02/2010 11 36387.0 28509.0 17699.0 82595.0 06/02/2010 12 37051.0 29639.0 17887.0 84577.0 06/02/2010 13 37714.0 30581.0 17976.0 86268.0 06/02/2010		1	26997.0		20881.0		14065.0		61943.0	
06/02/2010 4 25498.0 18840.0 12806.0 57144.0 06/02/2010 5 26542.0 19220.0 12914.0 58676.0 06/02/2010 6 27599.0 20196.0 13559.0 61354.0 06/02/2010 7 29795.0 21550.0 14929.0 6274.0 06/02/2010 8 32124.0 23419.0 16241.0 71784.0 06/02/2010 9 33756.0 25197.0 16863.0 75816.0 06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36387.0 28509.0 17887.0 82595.0 06/02/2010 12 37051.0 29639.0 17887.0 84577.0 06/02/2010 13 37711.0 30581.0 17960.0 82688.0 06/02/2010 14 37945.0 31183.0 18059.0 87187.0 06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 8706.0 87466.0 </td <td>06/02/2010</td> <td>2</td> <td>26013.0</td> <td></td> <td>19819.0</td> <td></td> <td>13383.0</td> <td></td> <td>59215.0</td> <td></td>	06/02/2010	2	26013.0		19819.0		13383.0		59215.0	
06/02/2010 4 25498.0 18840.0 12806.0 57144.0 06/02/2010 5 26542.0 1922.0 12914.0 58676.0 06/02/2010 6 27599.0 20196.0 13559.0 6354.0 06/02/2010 7 29795.0 21550.0 14929.0 66274.0 06/02/2010 8 32124.0 23419.0 16241.0 71784.0 06/02/2010 9 33756.0 25197.0 16863.0 75816.0 06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36387.0 28509.0 17699.0 82595.0 06/02/2010 12 37051.0 29639.0 17887.0 8677.0 06/02/2010 13 37711.0 30581.0 1796.0 86268.0 06/02/2010 14 37945.0 31183.0 18059.0 87187.0 06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 8706.0 87466.0 <td>06/02/2010</td> <td>3</td> <td>25461.0</td> <td></td> <td>19124.0</td> <td></td> <td>13006.0</td> <td></td> <td>57591.0</td> <td></td>	06/02/2010	3	25461.0		19124.0		13006.0		57591.0	
06/02/2010 6 27599.0 20196.0 13559.0 61354.0 06/02/2010 7 29795.0 21550.0 14929.0 66274.0 06/02/2010 8 32124.0 23419.0 16241.0 71784.0 06/02/2010 9 33756.0 25197.0 18863.0 75816.0 06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36387.0 28509.0 17699.0 82595.0 06/02/2010 12 37051.0 29639.0 17876.0 84577.0 06/02/2010 13 37711.0 30581.0 17976.0 86268.0 06/02/2010 14 37945.0 31183.0 18059.0 87187.0 06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 87466.0	06/02/2010	4	25498.0		18840.0		12806.0		57144.0	
06/02/2010 7 29795.0 21550.0 14929.0 66274.0 06/02/2010 8 32124.0 23419.0 16241.0 71784.0 06/02/2010 9 33756.0 25197.0 16863.0 75816.0 06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36387.0 28509.0 17699.0 82595.0 06/02/2010 12 37051.0 29639.0 17887.0 84577.0 06/02/2010 13 37711.0 30581.0 17976.0 86268.0 06/02/2010 14 37945.0 31183.0 18059.0 87187.0 06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 87466.0	06/02/2010	5	26542.0		19220.0		12914.0		58676.0	
06/02/2010 8 32124.0 23419.0 16241.0 71784.0 06/02/2010 9 33756.0 25197.0 16863.0 75816.0 06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36387.0 28509.0 17699.0 82595.0 06/02/2010 12 37051.0 29639.0 17887.0 84577.0 06/02/2010 13 37711.0 30581.0 17976.0 86268.0 06/02/2010 14 37945.0 31183.0 18059.0 87187.0 06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 87466.0	06/02/2010	6	27599.0		20196.0		13559.0		61354.0	
06/02/2010 9 33756.0 25197.0 16863.0 75816.0 06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36387.0 28509.0 17699.0 82595.0 06/02/2010 12 37051.0 29639.0 17887.0 84577.0 06/02/2010 13 37711.0 30581.0 17976.0 86268.0 06/02/2010 14 37945.0 31183.0 18059.0 87187.0 06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 87466.0	06/02/2010	7	29795.0		21550.0		14929.0		66274.0	
06/02/2010 10 35272.0 26936.0 17275.0 79483.0 06/02/2010 11 36387.0 28509.0 17699.0 82595.0 06/02/2010 12 37051.0 29639.0 17887.0 84577.0 06/02/2010 13 37711.0 30581.0 17976.0 86268.0 06/02/2010 14 37945.0 31183.0 18059.0 87187.0 06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 87466.0	06/02/2010	8	32124.0		23419.0		16241.0		71784.0	
06/02/2010 11 36387.0 28509.0 17699.0 82595.0 06/02/2010 12 37051.0 29639.0 17887.0 84577.0 06/02/2010 13 37711.0 30581.0 17976.0 86268.0 06/02/2010 14 37945.0 31183.0 18059.0 87187.0 06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 87466.0	06/02/2010	9	33756.0		25197.0		16863.0		75816.0	
06/02/20101237051.029639.017887.084577.006/02/20101337711.030581.017976.086268.006/02/20101437945.031183.018059.087187.006/02/20101537894.031584.018048.087526.006/02/20101637704.031759.018003.087466.0	06/02/2010	10	35272.0		26936.0		17275.0		79483.0	
06/02/20101337711.030581.017976.086268.006/02/20101437945.031183.018059.087187.006/02/20101537894.031584.018048.087526.006/02/20101637704.031759.018003.087466.0	06/02/2010	11	36387.0		28509.0		17699.0		82595.0	
06/02/2010 14 37945.0 31183.0 18059.0 87187.0 06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 87466.0	06/02/2010	12	37051.0		29639.0		17887.0		84577.0	
06/02/2010 15 37894.0 31584.0 18048.0 87526.0 06/02/2010 16 37704.0 31759.0 18003.0 87466.0	06/02/2010	13	37711.0		30581.0		17976.0		86268.0	
06/02/2010 16 37704.0 31759.0 18003.0 87466.0	06/02/2010		37945.0		31183.0		18059.0		87187.0	
	06/02/2010	15	37894.0		31584.0		18048.0		87526.0	
06/02/2010 17 37185.0 31707.0 17963.0 86855.0	06/02/2010	16	37704.0		31759.0		18003.0		87466.0	
		17	37185 0		31707.0		17963.0		86855.0	

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)
June 02, 2010									
06/02/2010	18	36333.0		31313.0		17754.0		85400.0	
06/02/2010	19	35286.0		30567.0		17407.0		83260.0	
06/02/2010	20	34203.0		29531.0		16996.0		80730.0	
06/02/2010	21	34053.0		28921.0		16720.0		79694.0	
06/02/2010	22	32439.0		27605.0		16706.0		76750.0	
06/02/2010	23	30450.0		25428.0		15605.0		71483.0	
06/02/2010	24	28129.0		23284.0		14282.0		65695.0	

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