FORECASTED AND **ACTUAL LOAD REPORT**

Published Date: 07/30/2010

Reporting Period: 07/29/2010 through 07/30/2010

| 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) |
| July 29, 2010 | 4 | 04045.0 | 00700.0 | 00050.0 | 20005 7 | 45740.0 | 45040.4 | 70077.0 | 20000 |
| 07/29/2010 | 1 | 31315.0 | 29703.2 | 23852.0 | 23835.7 | 15710.0 | 15343.4 | 70877.0 | 68882.2 |
| 07/29/2010 07/29/2010 | 2 | 29925.0 | 28198.7 27180.5 | 22708.0 | 22710.1 21977.7 | 14821.0 14271.0 | 14446.9 13941.5 | 67454.0 65248.0 | 65355.7 |
| 07/29/2010 | 3 4 | 29073.0 28868.0 | 26907.6 | 21904.0 21538.0 | 21548.3 | 14033.0 | 13581.2 | 64439.0 | 63099.6 62037.2 |
| 07/29/2010 | 5 | 29642.0 | 20907.0 27724.4 | 21786.0 | 21835.1 | 14140.0 | 13743.8 | 65568.0 | 63303.3 |
| 07/29/2010 | 6 | 31092.0 | 29066.1 | 22664.0 | 22743.8 | 14746.0 | 14491.0 | 68502.0 | 66300.9 |
| 07/29/2010 | 7 | 33077.0 | 30793.5 | 23656.0 | 23712.1 | 15809.0 | 15544.2 | 72542.0 | 70049.7 |
| 07/29/2010 | 8 | 35450.0 | 33102.0 | 25243.0 | 25112.5 | 17148.0 | 17002.0 | 77841.0 | 75216.6 |
| 07/29/2010 | 9 | 36540.0 | 35043.3 | 26902.0 | 26588.8 | 18287.0 | 18092.4 | 81729.0 | 79724.5 |
| 07/29/2010 | 10 | 38255.0 | 36554.5 | 28437.0 | 28108.6 | 19168.0 | 18893.9 | 85860.0 | 83557.0 |
| 07/29/2010 | 11 | 38651.0 | 37607.3 | 29823.0 | 29506.2 | 19999.0 | 19669.8 | 88473.0 | 86783.3 |
| 07/29/2010 | 12 | 39754.0 | 38512.0 | 30940.0 | 30638.2 | 20625.0 | 20318.8 | 91319.0 | 89469.0 |
| 07/29/2010 | 13 | 40638.0 | 39119.1 | 31888.0 | 31586.4 | 21047.0 | 20751.2 | 93573.0 | 91456.8 |
| 07/29/2010 | 14 | 41147.0 | 39583.5 | 32569.0 | 32347.9 | 21459.0 | 21090.2 | 95175.0 | 93021.6 |
| 07/29/2010 | 15 | 41286.0 | 39585.8 | 33059.0 | 32774.9 | 21736.0 | 21231.0 | 96081.0 | 93591.7 |
| 07/29/2010 | 16 | 41147.0 | 39644.6 | 33234.0 | 32930.1 | 21874.0 | 21314.7 | 96255.0 | 93889.4 |
| 07/29/2010 | 17 | 40689.0 | 39354.4 | 33157.0 | 32868.7 | 21987.0 | 21315.1 | 95833.0 | 93538.2 |
| 07/29/2010 | 18 | 39854.0 | 38598.4 | 32710.0 | 32272.6 | 21894.0 | 21108.6 | 94458.0 | 91979.6 |
| 07/29/2010 | 19 | 38598.0 | 37299.9 | 31754.0 | 31230.6 | 21483.0 | 20734.4 | 91835.0 | 89265.0 |
| 07/29/2010 | 20 | 37277.0 | 35802.4 | 30552.0 | 29812.4 | 20898.0 | 20192.0 | 88727.0 | 85806.7 |
| 07/29/2010 | 21 | 36667.0 | 35784.1 | 29599.0 | 29112.1 | 20335.0 | 19786.3 | 86601.0 | 84682.5 |
| 07/29/2010 | 22 | 35067.0 | 34229.4 | 28226.0 | 27652.9 | 19989.0 | 19587.4 | 83282.0 | 81469.7 |
| 07/29/2010 | 23 | 32686.0 | 31350.3 | 25937.0 | 25397.1 | 18628.0 | 18262.2 | 77251.0 | 75009.6 |
| 07/29/2010 | 24 | 31057.0 | 20000 5 | 007000 | | | | | |
| | | 31037.0 | 28909.5 | 23786.0 | 23172.6 | 17014.0 | 16751.0 | 71857.0 | 68833.1 |
| Market Day | HourEnding | | | | | | | | |
| Market Day | HourEnding | East MTLF (MWh) | East ActualLoad (MWh) | Central MTLF (MWh) | 23172.6 Central ActualLoad (MWh) | 17014.0 West MTLF (MWh) | 16751.0 West ActualLoad (MWh) | 71857.0 Midwest ISO MTLF (MWh) | 68833.1 Midwest ISO ActualLoad (MWh) |
| July 30, 2010 | HourEnding | East MTLF (MWh) | | Central MTLF (MWh) | | West MTLF (MWh) | | Midwest ISO MTLF (MWh) | |
| July 30, 2010 07/30/2010 | 1 | East MTLF (MWh) 28345.0 | | Central MTLF (MWh) 21783.0 | | West MTLF (MWh) 15352.0 | | Midwest ISO MTLF (MWh) | |
| July 30, 2010 07/30/2010 07/30/2010 | 1 2 | East MTLF (MWh) 28345.0 27335.0 | | Central MTLF (MWh) 21783.0 20630.0 | | West MTLF (MWh) 15352.0 14470.0 | | Midwest ISO MTLF (MWh) 65480.0 62435.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 | 1 | 28345.0 27335.0 26703.0 | | 21783.0 20630.0 19842.0 | | West MTLF (MWh) 15352.0 14470.0 13906.0 | | Midwest ISO MTLF (MWh) 65480.0 62435.0 60451.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 | 28345.0 27335.0 26703.0 26665.0 | | 21783.0 20630.0 19842.0 19515.0 | | West MTLF (MWh) 15352.0 14470.0 13906.0 13628.0 | | Midwest ISO MTLF (MWh) 65480.0 62435.0 60451.0 59808.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 | 28345.0 27335.0 26703.0 26665.0 27518.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 | | West MTLF (MWh) 15352.0 14470.0 13906.0 13628.0 13735.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 | | West MTLF (MWh) 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 | | West MTLF (MWh) 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 32943.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 22982.0 | | 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 16850.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 72775.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 3 4 5 6 7 8 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 32943.0 33729.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 22982.0 24427.0 | | 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 16850.0 17824.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 72775.0 75980.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 3 4 5 6 7 8 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 32943.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 22982.0 | | 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 16850.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 72775.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 3 4 5 6 7 8 9 10 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 32943.0 33729.0 34117.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 22982.0 24427.0 25772.0 | | West MTLF (MWh) 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 16850.0 17824.0 18495.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 72775.0 75980.0 78384.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 3 4 5 6 7 8 9 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 32943.0 33729.0 34117.0 35091.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 22982.0 24427.0 25772.0 26926.0 | | 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 16850.0 17824.0 18495.0 19112.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 72775.0 75980.0 78384.0 81129.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 3 4 5 6 7 8 9 10 11 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 32943.0 33729.0 34117.0 35091.0 35929.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 22982.0 24427.0 25772.0 26926.0 27983.0 | | 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 16850.0 17824.0 18495.0 19112.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 72775.0 75980.0 78384.0 81129.0 83473.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 3 4 5 6 7 8 9 10 11 12 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 32943.0 33729.0 34117.0 35091.0 35929.0 36755.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 22982.0 24427.0 25772.0 26926.0 27983.0 28860.0 | | 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 16850.0 17824.0 18495.0 19112.0 19561.0 19876.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 72775.0 75980.0 78384.0 81129.0 83473.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 3 4 5 6 7 8 9 10 11 12 13 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 32943.0 33729.0 34117.0 35091.0 35929.0 36755.0 37233.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 22982.0 24427.0 25772.0 26926.0 27983.0 28860.0 29619.0 | | 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 16850.0 17824.0 18495.0 19112.0 19561.0 19876.0 20242.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 72775.0 75980.0 78384.0 81129.0 83473.0 85491.0 87094.0 | |
| July 30, 2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 07/30/2010 | 1 2 3 4 5 6 7 8 9 10 11 12 13 14 | 28345.0 27335.0 26703.0 26665.0 27518.0 29018.0 30873.0 32943.0 33729.0 34117.0 35091.0 35929.0 36755.0 37233.0 37399.0 | | 21783.0 20630.0 19842.0 19515.0 19735.0 20638.0 21572.0 22982.0 24427.0 25772.0 26926.0 27983.0 2860.0 29619.0 30318.0 | | 15352.0 14470.0 13906.0 13628.0 13735.0 14431.0 15576.0 16850.0 17824.0 18495.0 19112.0 19561.0 19876.0 20242.0 20480.0 | | 65480.0 62435.0 60451.0 59808.0 60988.0 64087.0 68021.0 72775.0 75980.0 78384.0 81129.0 83473.0 85491.0 87094.0 | |

| 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) |
|---------------|------------|-----------------|-----------------------|--------------------|--------------------------|-----------------|-----------------------|------------------------|------------------------------|
| July 30, 2010 | | | | | | | | | |
| 07/30/2010 | 18 | 36120.0 | | 30443.0 | | 20552.0 | | 87115.0 | |
| 07/30/2010 | 19 | 34969.0 | | 29416.0 | | 20193.0 | | 84578.0 | |
| 07/30/2010 | 20 | 33845.0 | | 28250.0 | | 19550.0 | | 81645.0 | |
| 07/30/2010 | 21 | 33571.0 | | 27656.0 | | 19064.0 | | 80291.0 | |
| 07/30/2010 | 22 | 32318.0 | | 26580.0 | | 18858.0 | | 77756.0 | |
| 07/30/2010 | 23 | 30439.0 | | 24644.0 | | 17760.0 | | 72843.0 | |
| 07/30/2010 | 24 | 29234.0 | | 22712.0 | | 16384.0 | | 68330.0 | |

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