FORECASTED AND ACTUAL LOAD REPORT

Published Date: 04/02/2010

Reporting Period: 04/01/2010 through 04/02/2010

Page	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)
CAMPAIN CAMP	April 01, 2010	-								
0401/2010 3 27700 21904.2 1902.0 1014.1 1170.0 153.2 4890.0 4770.0 4890		1	23563.0	22224.0	16158.0	15863.1	12402.0	12063.8	52123.0	50150.9
0401/2010 3 27700 21944 19520 19545 1951	04/01/2010	2	22956.0	21634.1	15733.0	15417.2	11925.0	11600.4	50614.0	48651.7
CASTILONION S	04/01/2010	4	23009.0		15651.0	15213.7		11247.5	50318.0	48054.3
Control	04/01/2010	5				15868.4		11472.0	52299.0	
1941/2019	04/01/2010	6	25954.0	25245.2	17997.0	17213.9	12802.0	12350.9	56753.0	54810.1
Part	04/01/2010	7	27943.0	27167.6	19337.0	18894.5	14471.0	14012.7	61751.0	60074.8
	04/01/2010	8	28895.0	27920.5	19813.0	19346.4	15479.0	14934.1	64187.0	62201.0
0.041/10/10 11 2.998.7 0 2918.9 4 2446.5 0 2036.2 1607.4 0 1594.2 6046.4 0 604.20 0.041/10/10 13 2.998.7 0 2.918.9 0 2.057.2 0 2.078.7 4 1611.0 0 1600.6 6.675.2 0 6.675.0 0.041/10/10 14 2.998.0 0 2.908.4 5 2.098.0 0 2.098.5 1614.0 0 1598.6 5 6.675.0 0.041/10/10 15 2.2917.0 0 2.852.4 4 1212.0 2.0918.4 16161.0 1598.6 5 6.685.0 0.041/10/10 16 2.2979.0 2.809.0 9 2.7316.0 2.0918.4 16161.0 1598.6 5 6.685.0 0.041/10/10 17 2.825.0 2.772.1 3 2.125.0 2.0918.4 16161.0 1597.6 6.585.6 0.041/10/10 17 2.825.0 2.772.3 2.125.0 2.0918.7 1617.0 1597.6 6.585.6 0.041/10/10 18 2.7757.0 2.723.2 2.102.0 2.093.7 1000.0 1551.6 6.988.6 6.868.6 0.041/10/10 19 2.7712.0 2.722.3 2.102.0 2.093.7 1000.0 1551.6 6.981.6 6.988.6 0.041/10/10 19 2.7712.0 2.722.3 2.102.0 2.0919.4 1588.0 1589.0 1598.0 6.948.6 0.041/10/10 20 2.2977.0 2.688.6 2.1427.0 2.0771.2 16170.0 1598.0 6.586.6 0.041/10/10 20 2.2977.0 2.688.6 2.1427.0 2.0771.2 16170.0 1597.0 6.003.6 0.041/10/10 20 2.2977.0 2.688.6 2.1427.0 2.0771.2 16170.0 1597.0 6.003.6 0.041/10/10 20 2.2977.0 2.688.6 2.1427.0 2.122.6 2.099.0 1645.0 1597.0 1597.0 6.003.6 0.041/10/10 20 2.2977.0 2.688.6 1.098.0 1877.0 1877.0 1877.0 1877.0 0.041/10/10 2.2 2.7710.0 2.417.6 1.098.0 1878.0 1877.0 1877.0 1877.0 0.041/10/10 2.2 2.297.0 2.417.6 1.098.0 1.098.6 1.098.6 1.098.6 0.041/10/10 2.2 2.298.0 2.298.7 2.298.7 2.298.7 2.298.7 0.041/10/10 2.298.6 2.298.0 2.298.7 2.298.7 2.298.7 2.298.7 2.298.7 0.041/10/10 2.298.6 2.298.0 2.298.7 2.	04/01/2010	9	29388.0	28468.7	20058.0	19750.6	15736.0	15336.9	65182.0	63556.2
0-0410/2010 13 20967.0 20197.0 20197.0 20094.5 20197.2 20204.5 20197.2 20204.5 20197.2 20204.5 20197.2 20204.5 20197.2 20204.5 20204	04/01/2010	10	29788.0	29054.6	20322.0	20113.1	15869.0	15541.0	65979.0	64708.8
14 15 15 15 15 15 15 15	04/01/2010	11	29925.0	29186.4	20465.0	20392.2	16074.0	15842.2	66464.0	65420.8
1-14	04/01/2010	12	29967.0	29187.9	20572.0	20593.4	16184.0	15961.7	66723.0	65743.0
1	04/01/2010	13	29917.0	29166.0	20722.0	20787.4	16113.0	16003.6	66752.0	65957.0
April Apri	04/01/2010	14	29669.0	29044.5	20958.0	20893.5	16143.0	15985.8	66770.0	65923.8
April Capabil Capabi	04/01/2010	15	29170.0	28528.4	21212.0	20819.4	16163.0	15986.0	66545.0	65333.8
Polity P	04/01/2010	16	28769.0	28060.9	21315.0	20719.3	16179.0	15833.0	66263.0	64613.2
Market Day Mar	04/01/2010	17	28255.0	27721.3	21253.0	20569.2	16178.0	15716.8	65686.0	64007.3
0401/22010 20 28737 0 28588.1 21427 0 2071.2 16197 0 1549.5 68381 0 64822.7 04010210 21 28680 2237.3 2122.5 20090.8 16451 0 15879 0 66336.0 65024.3 04010210 22 27130 28640.4 19991.0 19782.4 15948.0 15277.1 63086.0 61368.0 6408.0 04010210 23 25885.0 24176.8 1846.0 18166.5 1472.0 14151.1 589070.0 56444.5 04010210 24 2424.0 22381.7 17033.0 1870.9 13528.0 13059.9 57785.0 56242.5 04010210 2 2 2214.0 14151.1 289070.0 56444.5 04010210 2 2 2214.0 14151.1 289070.0 56444.5 04010210 2 2 2214.0 14151.1 289070.0 140002210 2 22141.0 15950.0 15950.0 11670.0 11964.0 15950.0 1	04/01/2010	18	27557.0	27323.7	21092.0	20393.7	16066.0	15518.1	64715.0	63235.5
0401/2010 21 28660 2827.3 28227.3 21228.0 26088.0 14451.0 18879.0 66338.0 65024.3 0401/2010 22 2713.0 26401.4 19991.0 19782.4 15948.0 15277.1 63066.0 61406.0 0401/2010 23 25885.0 24176.8 18463.0 18166.5 14722.0 14151.1 59070.0 56494.5 0401/2010 24 24224.0 22381.7 17033.0 16770.9 13528.0 13059.9 54785.0 52212.5 18782.0 13059.9 13059.9 13059.9 13059.9 13059.0 13059.9 13059.0 13059.9 13059.0 130590.0 130590.0 130590.0 130590.0 130590.0 130590.0 130590.0 13	04/01/2010	19	27512.0	27223.5	21040.0	20199.4	15866.0	15359.0	64418.0	62781.8
0401/2010 22 27130.0 26401.4 1991.0 13782.4 15948.0 15277.1 63069.0 61480.8 6140.9 6401/2010 23 25885.0 24176.8 18463.0 18166.5 14722.0 14151.1 59070.0 56494.5 62412.5 64010/2010 24 24224.0 22381.7 17033.0 1876.5 13582.0 13058.0 15058.0 5785.0 52212.5 62412.5 62	04/01/2010	20	28737.0	28558.1	21427.0	20771.2	16197.0	15493.5	66361.0	64822.7
04/01/2010 23 2588.5 24176.8 1846.3 1816.5 1472.0 14151.1 59070.0 56494.5 6221.2 5	04/01/2010	21	28660.0	28237.3	21225.0	20908.0	16451.0	15879.0	66336.0	65024.3
04/01/2010 24 24/224.0 22381.7 17033.0 16770.9 13528.0 13059.9 54786.0 52212.5 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) West ActualLoad (MWh) Midwest ISO ActualLoad (MWh) West ActualLo	04/01/2010	22	27130.0	26401.4	19991.0	19782.4	15948.0	15277.1	63069.0	61460.9
Market Day Hour-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) Midwest ISO ActualLoad (MWh) Midwest ISO MTLF (MWh) Midwest ISO ActualLoad (MWh) Midwest ISO MTLF (MWh) Midwest ISO ActualLoad (MWh) Midwest ISO MTLF (MWh) Midwest ISO ActualLoad (MWh	04/01/2010	23	25885.0	24176.8	18463.0	18166.5	14722.0	14151.1	59070.0	56494.5
April 02, 2010 04/02/2010 1 2 2858.0 15959.0 12497.0 51314.0 04/02/2010 2 2 22141.0 15373.0 11964.0 49478.0 04/02/2010 3 21738.0 15066.0 11674.0 48478.0 04/02/2010 4 21673.0 15061.0 11554.0 48278.0 04/02/2010 5 22148.0 15061.0 11706.0 48278.0 04/02/2010 6 22656.0 15061.0 11706.0 4890.0 04/02/2010 6 22656.0 15621.0 12418.0 16969.0 04/02/2010 7 23672.0 17640.0 13758.0 55070.0 04/02/2010 8 25067.0 18500.0 14773.0 58340.0 04/02/2010 9 25951.0 18500.0 14773.0 58340.0 04/02/2010 10 26633.0 19467.0 15829.0 15842.0 60435.0 04/02/2010 11 26777.0 19599.0 15862.0 15848.0 62241.0 04/02/2010 12 26804.0 19599.0 15868.0 62241.0 04/02/2010 13 26809.0 19582.0 15959.0 15868.0 62241.0 04/02/2010 14 28808.0 19726.0 1582.0 1582.0 61652.0 6203.0 04/02/2010 15 26808.0 19726.0 1582.0 1582.0 61659.0	04/01/2010	24	24224.0	22381.7	17033.0	16770.9	13528.0	13059.9	54785.0	52212.5
04/02/2010 1 22858.0 15959.0 12497.0 51314.0 04/02/2010 2 22141.0 15373.0 11964.0 49478.0 04/02/2010 3 21738.0 15066.0 11674.0 48478.0 04/02/2010 4 21673.0 15051.0 11554.0 48278.0 04/02/2010 5 22148.0 15448.0 11706.0 49302.0 04/02/2010 6 22656.0 16621.0 12418.0 51695.0 04/02/2010 7 23672.0 17640.0 13758.0 55070.0 04/02/2010 8 25067.0 18500.0 14773.0 58340.0 04/02/2010 9 25951.0 19022.0 15462.0 60435.0 04/02/2010 10 26633.0 19467.0 18529.0 61929.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19882.0 15612.0 6203.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010	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)
04/02/2010 1 22858.0 15959.0 12497.0 51314.0 04/02/2010 2 22141.0 15373.0 11964.0 49478.0 04/02/2010 3 21738.0 15066.0 11674.0 48478.0 04/02/2010 4 21673.0 15051.0 11554.0 48278.0 04/02/2010 5 22148.0 15448.0 11706.0 49302.0 04/02/2010 6 22656.0 16621.0 12418.0 51695.0 04/02/2010 7 23672.0 17640.0 13758.0 55070.0 04/02/2010 8 25067.0 18500.0 14773.0 58340.0 04/02/2010 9 25951.0 19022.0 15462.0 60435.0 04/02/2010 10 26633.0 19467.0 18529.0 61929.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19882.0 15612.0 6203.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010	April 02, 2010									
04/02/2010 2 22141.0 15373.0 11964.0 49478.0 04/02/2010 3 21738.0 15066.0 11674.0 48478.0 04/02/2010 4 21673.0 15051.0 11554.0 48278.0 04/02/2010 5 22148.0 15051.0 11760.0 49302.0 04/02/2010 6 22565.0 16621.0 12418.0 51695.0 04/02/2010 7 23672.0 17640.0 13758.0 55070.0 04/02/2010 8 25067.0 18500.0 14773.0 68340.0 04/02/2010 9 25951.0 1902.0 15462.0 60435.0 04/02/2010 10 26633.0 19467.0 15829.0 61929.0 04/02/2010 11 26777.0 19569.0 15941.0 62287.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19569.0 15868.0 62003.0 04/02/2010		1	22858.0		15959.0		12497.0		51314.0	
04/02/2010 4 21673.0 15051.0 11554.0 48278.0 04/02/2010 5 22148.0 15448.0 11706.0 49302.0 04/02/2010 6 22656.0 16621.0 12418.0 51695.0 04/02/2010 7 23672.0 17640.0 13758.0 5507.0 04/02/2010 8 25067.0 18500.0 14773.0 58340.0 04/02/2010 9 25951.0 19022.0 15462.0 60435.0 04/02/2010 10 26633.0 19467.0 15829.0 61929.0 04/02/2010 11 26777.0 19569.0 15941.0 62287.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19582.0 15612.0 6203.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26862.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 14708.0 61205.0 </td <td>04/02/2010</td> <td>2</td> <td>22141.0</td> <td></td> <td>15373.0</td> <td></td> <td>11964.0</td> <td></td> <td>49478.0</td> <td></td>	04/02/2010	2	22141.0		15373.0		11964.0		49478.0	
04/02/2010 4 21673.0 15051.0 11554.0 48278.0 04/02/2010 5 22148.0 15448.0 11706.0 49302.0 04/02/2010 6 22656.0 16621.0 12418.0 51695.0 04/02/2010 7 23672.0 17640.0 13758.0 5507.0 04/02/2010 8 25067.0 18500.0 14773.0 58340.0 04/02/2010 9 25951.0 19022.0 15462.0 60435.0 04/02/2010 10 26633.0 19467.0 15829.0 61929.0 04/02/2010 11 26777.0 19569.0 15941.0 62287.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19582.0 15612.0 6203.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26862.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 14708.0 61205.0 </td <td>04/02/2010</td> <td>3</td> <td>21738.0</td> <td></td> <td>15066.0</td> <td></td> <td>11674.0</td> <td></td> <td>48478.0</td> <td></td>	04/02/2010	3	21738.0		15066.0		11674.0		48478.0	
04/02/2010 6 22656.0 16621.0 12418.0 51695.0 04/02/2010 7 23672.0 17640.0 13758.0 55070.0 04/02/2010 8 25067.0 18500.0 14773.0 58340.0 04/02/2010 9 25951.0 19022.0 15462.0 60435.0 04/02/2010 10 26633.0 19467.0 15829.0 61929.0 04/02/2010 11 26777.0 19569.0 15941.0 62287.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19582.0 15612.0 62003.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26682.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	4			15051.0				48278.0	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	04/02/2010	5	22148.0		15448.0		11706.0		49302.0	
04/02/2010 8 25067.0 18500.0 14773.0 58340.0 04/02/2010 9 25951.0 19022.0 15462.0 60435.0 04/02/2010 10 26633.0 19467.0 15829.0 61929.0 04/02/2010 11 26777.0 19569.0 15941.0 62287.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19582.0 15612.0 6203.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26682.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	6	22656.0		16621.0		12418.0		51695.0	
04/02/2010 9 25951.0 19022.0 15462.0 60435.0 04/02/2010 10 26633.0 19467.0 15829.0 61929.0 04/02/2010 11 26777.0 19569.0 15941.0 62287.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19582.0 15612.0 62003.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26682.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	7	23672.0		17640.0		13758.0		55070.0	
04/02/2010 10 26633.0 19467.0 15829.0 61929.0 04/02/2010 11 26777.0 19569.0 15941.0 62287.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19582.0 15612.0 6203.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26682.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	8	25067.0		18500.0		14773.0		58340.0	
04/02/2010 11 26777.0 19569.0 15941.0 62287.0 04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19582.0 15612.0 6203.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26682.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	9	25951.0		19022.0		15462.0		60435.0	
04/02/2010 12 26804.0 19569.0 15868.0 62241.0 04/02/2010 13 26809.0 19582.0 15612.0 6203.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26682.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	10	26633.0		19467.0		15829.0		61929.0	
04/02/2010 13 26809.0 19582.0 15612.0 62003.0 04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26682.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	11	26777.0		19569.0		15941.0		62287.0	
04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26682.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	12	26804.0		19569.0		15868.0		62241.0	
04/02/2010 14 26836.0 19726.0 15322.0 61884.0 04/02/2010 15 26682.0 19905.0 14972.0 61559.0 04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	13	26809.0		19582.0		15612.0		62003.0	
04/02/2010 16 26559.0 19938.0 14708.0 61205.0	04/02/2010	14	26836.0		19726.0		15322.0		61884.0	
	04/02/2010	15	26682.0		19905.0		14972.0		61559.0	
04/02/2010 17 26229.0 19928.0 14578.0 60735.0	04/02/2010	16	26559.0		19938.0		14708.0		61205.0	
01/02/2010 11 20/20/0 00/00/0	04/02/2010	17	26229.0		19928.0		14578.0		60735.0	

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)
April 02, 2010									
04/02/2010	18	25645.0		19854.0		14447.0		59946.0	
04/02/2010	19	25479.0		19877.0		14301.0		59657.0	
04/02/2010	20	26269.0		20029.0		14517.0		60815.0	
04/02/2010	21	26263.0		19909.0		14816.0		60988.0	
04/02/2010	22	25037.0		18865.0		14437.0		58339.0	
04/02/2010	23	23139.0		17462.0		13422.0		54023.0	
04/02/2010	24	22415.0		16321.0		12593.0		51329.0	

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