FORECASTED AND **ACTUAL LOAD REPORT**

Published Date: 02/20/2010

Reporting Period: 02/19/2010 through 02/20/2010

Pebrany 18.0 Mode Pebrany 18.0
D2119/0010 1 27729 0 76247 21922 0 228912 159110 159710 64402 0 65892 8 D21199010 2 27737 3 25375 5 21493 0 21777 6 14782 0 14654 3 63828 0 610114 0219(2010 3 26026 0 26006 5 21246 0 21777 2 14852 0 14341 2 62524 0 61122 9 02142010 5 27140 0 26027 1 21625 0 22732 14180 0 14196 9 62327 0 610525 1 02142010 5 27140 0 251917 21625 0 22273 2 14180 0 14170 62047 0 610525 1 02142010 7 3093 0 26944 2 22702 0 23186 8 14411.0 14444 6 60511 0 64107.6 62047 0 610525 1 62047 0
0.0149/2010 2 27373 0 25375.5 21493.0 21771.6 14762.0 14664.3 6.9428.0 61801.4
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02/19/2010 21 30930.0 30740.2 24066.0 23718.6 16941.0 17004.4 71937.0 71463.2 02/19/2010 22 30032.0 29860.5 23644.0 23397.0 16561.0 16666.8 70237.0 69924.3 02/19/2010 23 28652.0 28504.8 23029.0 22599.9 16073.0 16107.2 67754.0 67211.9 02/19/2010 24 27662.0 26659.4 22123.0 21626.2 15233.0 15247.4 65018.0 Midwest ISO ActualLoad (MWh) February 20, 2010 - 02/20/2010 1 26371.0 21343.0 14494.0 West MTLF (MWh) West MTLF (MWh) 62208.0 02/20/2010 2 25502.0 20787.0 14494.0 5 62208.0
02/19/2010 22 30032.0 29860.5 23644.0 23397.0 16561.0 16666.8 70237.0 69924.3 02/19/2010 23 28652.0 28504.8 23029.0 22599.9 16073.0 16107.2 67754.0 67211.9 02/19/2010 24 27662.0 26659.4 22123.0 21626.2 15233.0 15247.4 65018.0 Midwest ISO ActualLoad (MWh) February 20, 2010 - 02/20/2010 1 26371.0 21343.0 14494.0 14494.0 62208.0 02/20/2010 2 25502.0 20787.0 20787.0 14000.0 60289.0
02/19/2010 23 28652.0 28504.8 23029.0 22599.9 16073.0 16107.2 67754.0 67754.0 67211.9 02/19/2010 24 27662.0 26659.4 22123.0 21626.2 15233.0 15247.4 65018.0 63533.0 February 20, 2010 February 20, 2010 1 26371.0 East MTLF (MWh) Central MTLF (MWh) West MTLF (MWh) West ActualLoad (MWh) Midwest ISO MTLF (MWh) Midwest ISO ActualLoad (MWh) 02/20/2010 1 26371.0 21343.0 14494.0 62208.0 62208.0 02/20/2010 2 25502.0 20787.0 14000.0 60289.0 6208.0
02/19/2010 24 27662.0 26659.4 22123.0 21626.2 15233.0 15247.4 65018.0 65018.0 63533.0 Market Day HourEnding East MTLF (MWh) East ActualLoad (MWh) Central MTLF (MWh) West MTLF (MWh) West ActualLoad (MWh) Midwest ISO ActualLoad (MWh) February 20, 2010 1 26371.0 26371.0 14494.0 14494.0 14494.0 62208.0 62208.0 02/20/2010 2 25502.0 20787.0 14400.0 16208.0 60289.0
Market Day HourEnding East MTLF (MWh) East ActualLoad (MWh) Central MTLF (MWh) Central MTLF (MWh) West MTLF (MWh) West ActualLoad (MWh) Midwest ISO MTLF (MWh) Midwest ISO ActualLoad (MWh) February 20, 2010 02/20/2010 1 26371.0 21343.0 14494.0 162208.0 62208.0 02/20/2010 2 25502.0 20787.0 14000.0 160289.0 60289.0
February 20, 2010 02/20/2010 1 26371.0 21343.0 14494.0 62208.0 02/20/2010 2 25502.0 20787.0 14000.0 60289.0
02/20/2010 1 26371.0 21343.0 14494.0 62208.0 02/20/2010 2 25502.0 20787.0 14000.0 60289.0
02/20/2010 2 25502.0 20787.0 14000.0 60289.0
02/20/2010 3 25011.0 20549.0 13621.0 59181.0
02/20/2010 4 25756.0 20473.0 13435.0 59664.0
02/20/2010 5 25706.0 20497.0 13314.0 59517.0
02/20/2010 6 26072.0 20831.0 13377.0 60280.0
02/20/2010 7 26737.0 21469.0 13781.0 61987.0
02/20/2010 8 25990.0 22064.0 14417.0 62471.0
02/20/2010 9 26785.0 22311.0 14981.0 64077.0
02/20/2010 10 27536.0 22566.0 15440.0 65542.0
02/20/2010 11 27884.0 22568.0 15638.0 66090.0
02/20/2010 12 27780.0 22270.0 15620.0 65670.0
02/20/2010 13 27442.0 21783.0 15419.0 64644.0
02/20/2010 14 27320.0 21280.0 15122.0 63722.0
02/20/2010 14 27320.0 5122.0 63722.0 02/20/2010 15 27374.0 20853.0 14851.0 63078.0

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)
February 20, 2010									
02/20/2010	18	26831.0		20784.0		14730.0		62345.0	
02/20/2010	19	28583.0		22036.0		15340.0		65959.0	
02/20/2010	20	29163.0		22570.0		16040.0		67773.0	
02/20/2010	21	28741.0		22206.0		16043.0		66990.0	
02/20/2010	22	27952.0		21919.0		15807.0		65678.0	
02/20/2010	23	26824.0		21406.0		15399.0		63629.0	
02/20/2010	24	25687.0		20647.0		14740.0		61074.0	

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