FORECASTED AND ACTUAL LOAD REPORT

Published Date: 11/27/2009

Reporting Period: 11/26/2009

through 11/27/2009

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)
November 26, 2009									
11/26/2009	1	23247.0	22120.4	17944.0	18000.8	13607.0	13563.2	54798.0	53684.4
11/26/2009	2	22115.0	20978.3	17214.0	17265.0	12954.0	12871.1	52283.0	51114.4
11/26/2009	3	21727.0	20251.1	16876.0	16789.4	12451.0	12302.1	51054.0	49342.5
11/26/2009	4	21001.0	19836.9	16862.0	16573.3	12167.0	12014.4	50030.0	48424.6
11/26/2009	5	20751.0	19766.0	16786.0	16618.7	12024.0	11962.0	49561.0	48346.7
11/26/2009	6	21426.0	20065.2	17114.0	16873.9	12099.0	12001.0	50639.0	48940.1
11/26/2009	7	21656.0	20798.6	17549.0	17383.9	12490.0	12273.0	51695.0	50455.6
11/26/2009	8	22707.0	21655.4	18716.0	18023.1	13079.0	12896.1	54502.0	52574.6
11/26/2009	9	23543.0	22519.9	19457.0	18658.4	13713.0	13512.6	56713.0	54690.9
11/26/2009	10	24637.0	23727.2	20135.0	19587.9	14301.0	14084.3	59073.0	57399.4
11/26/2009	11	25494.0	24711.1	20551.0	20318.7	14630.0	14682.2	60675.0	59712.0
11/26/2009	12	26538.0	25245.7	20381.0	20596.8	14747.0	14984.7	61666.0	60827.2
11/26/2009	13	26072.0	24931.5	19708.0	20086.9	14342.0	14821.4	60122.0	59839.8
11/26/2009	14	25308.0	24007.7	18836.0	19158.0	13631.0	14036.2	57775.0	57201.8
11/26/2009	15	24144.0	23298.9	17922.0	18463.7	13710.0	13391.2	55776.0	55153.8
11/26/2009	16	23504.0	22707.2	17510.0	18037.1	13282.0	12983.0	54296.0	53727.3
11/26/2009	17	23577.0	22648.6	17476.0	17883.8	13162.0	12850.0	54215.0	53382.4
11/26/2009	18	24825.0	23875.7	18109.0	18454.1	13618.0	13269.4	56552.0	55599.2
11/26/2009	19	24265.0	24318.5	18910.0	19140.8	14487.0	14098.5	57662.0	57557.8
11/26/2009	20	24342.0	24322.8	19162.0	19274.9	14784.0	14240.5	58288.0	57838.3
11/26/2009	21	24054.0	24249.7	19216.0	19357.5	14706.0	14172.0	57976.0	57779.1
11/26/2009	22	24772.0	23932.2	19160.0	19284.0	14616.0	14149.9	58548.0	57366.1
11/26/2009	23	23034.0	23146.7	18808.0	18942.5	14358.0	13938.4	56200.0	56027.5
11/26/2009	24	21934.0	21954.7	18130.0	18333.2	13731.0	13300.0	53795.0	53587.8
Market Day	HourEnding	East MTLF (MWh)	East ActualLoad (MWh)	0 () 1 1 1 1 1 () 1 1 1					
November 27, 2009			East ActualLoad (IVIVVII)	Central MTLF (MWn)	Central ActualLoad (MWh)	West MTLF (MWh)	West ActualLoad (MWh)	Midwest ISO MTLF (MWh)	Midwest ISO ActualLoad (MWh)
		,	East ActualLoad (WWVII)	Central MTLF (MWh)	Central ActualLoad (MWh)	West MTLF (MWh)	West ActualLoad (MWh)	Midwest ISO MTLF (MWh)	Midwest ISO ActualLoad (MWh)
11/2//2009	1	, ,	East ActualLoau (MVVII)	, ,	Central ActualLoad (MWh)	, ,	West ActualLoad (MWh)		Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009	1	21174.0	East ActualLoau (MWII)	17344.0	Central ActualLoad (MWh)	12491.0	West ActualLoad (MWh)	51009.0	Midwest ISO ActualLoad (MWh)
11/27/2009	1 2 3	21174.0 20648.0	East ActualLoau (MWII)	17344.0 16977.0	Central ActualLoad (MWh)	12491.0 12137.0	West ActualLoad (MWh)	51009.0 49762.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009	1 2 3 4	21174.0 20648.0 20359.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009	3 4	21174.0 20648.0 20359.0 20274.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0 16969.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5	21174.0 20648.0 20359.0 20274.0 20569.0	East ActualLoad (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5 6 7 8	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0 23004.0	East ActualLoad (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0 19302.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0 13500.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0 55806.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5 6 7 8 9	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0 23004.0 23691.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0 19302.0 19640.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0 13500.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0 55806.0 57393.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5 6 7 8 9	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0 23004.0 23691.0 24658.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0 19302.0 19640.0 19820.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0 13500.0 14062.0 14333.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0 55806.0 57393.0 58811.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5 6 7 8 9 10	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0 23004.0 23691.0 24658.0	East ActualLoad (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0 19302.0 19640.0 19820.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0 13500.0 14062.0 14333.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0 55806.0 57393.0 58811.0 60692.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5 6 7 8 9 10 11	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0 23004.0 23691.0 24658.0 26385.0 26665.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0 19302.0 19640.0 19820.0 19906.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0 13500.0 14062.0 14333.0 14401.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0 55806.0 57393.0 58811.0 60692.0 60625.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5 6 7 8 9 10 11 12	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0 23004.0 23691.0 24658.0 26385.0 26665.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0 19302.0 19640.0 19820.0 19906.0 19580.0 19105.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0 13500.0 14062.0 14333.0 14401.0 14380.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0 55806.0 57393.0 58811.0 60692.0 60625.0 60032.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5 6 7 8 9 10 11 12 13	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0 23004.0 23691.0 24658.0 26385.0 26665.0 26710.0 26594.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0 19302.0 19640.0 19820.0 19906.0 19580.0 19105.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0 13500.0 14062.0 14333.0 14401.0 14380.0 14217.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0 55806.0 57393.0 58811.0 60692.0 60625.0 60032.0 59920.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5 6 7 8 9 10 11 12 13 14	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0 23004.0 23691.0 24658.0 26385.0 26665.0 26710.0 26594.0	East ActualLoau (MWII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0 19302.0 19640.0 19820.0 19906.0 19580.0 19105.0 19101.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0 13500.0 14062.0 14333.0 14401.0 14380.0 14217.0 14225.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0 55806.0 57393.0 58811.0 60692.0 60625.0 60032.0 59920.0	Midwest ISO ActualLoad (MWh)
11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009 11/27/2009	3 4 5 6 7 8 9 10 11 12 13	21174.0 20648.0 20359.0 20274.0 20569.0 21324.0 21971.0 23004.0 23691.0 24658.0 26385.0 26665.0 26710.0 26594.0	East ActualLoau (MWVII)	17344.0 16977.0 16918.0 16969.0 17233.0 17849.0 18558.0 19302.0 19640.0 19820.0 19906.0 19580.0 19105.0	Central ActualLoad (MWh)	12491.0 12137.0 11854.0 11785.0 11799.0 12063.0 12685.0 13500.0 14062.0 14333.0 14401.0 14380.0 14217.0	West ActualLoad (MWh)	51009.0 49762.0 49131.0 49028.0 49601.0 51236.0 53214.0 55806.0 57393.0 58811.0 60692.0 60625.0 60032.0 59920.0	Midwest ISO ActualLoad (MWh)

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)
November 27, 2009									
11/27/2009	18	28950.0		20050.0		14576.0		63576.0	
11/27/2009	19	28803.0		21177.0		15568.0		65548.0	
11/27/2009	20	28611.0		21111.0		15645.0		65367.0	
11/27/2009	21	29001.0		20936.0		15393.0		65330.0	
11/27/2009	22	28030.0		20506.0		15061.0		63597.0	
11/27/2009	23	25769.0		20008.0		14565.0		60342.0	
11/27/2009	24	24188.0		19243.0		13827.0		57258.0	

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