



Action: DE0201

Demand Destruction by EUC
for Three Years

AQ's for 2008 and 2009 Restated to be on
Season Normal Basis

Action DE0201

- Action DE0201: Produce a table presenting the 3 year AQ by LDZ by EUC to show the level of demand destruction
 - The following slides show the AQ position in October of 2008, 2009 and 2010
 - Each slide represents the Average AQ by LDZ for a particular consumption band 01 to 08
 - All WAR bands have been merged with the bucket band (i.e. 03W01 to 03W04 are part of 03)
 - 2010 AQ's are on the new seasonal normal basis.
 - 2008 and 2009 old seasonal normal AQ's have been restated to the new seasonal normal basis
 - Method for restating AQ's for 2008 and 2009
 - Old basis AQ by EUC * the applicable EUC Seasonal Normal Conversion Ratio provided at DESC

EUC 01

LDZ	Number of Supply Points (Oct 2010)	Oct 2008 Average AQ (Kwhs)	Oct 2009 Average AQ (Kwhs)	Oct 2010 Average AQ (Kwhs)
EA	1,727,834	17,777	17,155	16,464
EM	2,171,070	17,845	17,139	16,475
NE	1,323,060	18,020	17,368	16,650
NO	1,146,651	18,083	17,369	16,549
NT	2,235,464	17,082	16,609	15,961
NW	2,633,473	17,585	17,017	16,216
SC	1,727,681	19,065	18,506	17,644
SE	2,438,273	17,209	16,656	15,937
SO	1,545,443	17,378	16,589	15,722
SW	1,382,939	15,859	15,272	14,568
WM	1,921,187	17,515	16,926	16,137
WN	235,047	16,308	15,783	15,036
WS	800,818	17,804	17,210	16,247

EUC 02

LDZ	Number of Supply Points (Oct 2010)	Oct 2008 Average AQ125,757 (Kwhs)	Oct 2009 Average AQ (Kwhs)	Oct 2010 Average AQ (Kwhs)
EA	15,503	125,757	126,915	135,066
EM	18,230	126,500	127,740	137,509
NE	13,069	121,962	122,963	132,949
NO	9,192	125,344	126,559	135,792
NT	26,978	123,627	125,429	133,088
NW	23,584	125,495	127,009	136,690
SC	16,887	123,110	125,287	135,777
SE	23,047	121,409	122,936	129,756
SO	14,293	124,547	127,299	136,999
SW	11,828	126,357	127,404	135,322
WM	17,062	128,431	127,850	137,061
WN	2,128	126,310	128,989	137,639
WS	5,681	124,138	126,817	136,893

EUC 03

LDZ	Number of Supply Points (Oct 2010)	Oct 2008 Average AQ (Kwhs)	Oct 2009 Average AQ (Kwhs)	Oct 2010 Average AQ (Kwhs)
EA	3,488	448,073	448,137	460,399
EM	4,218	434,888	433,356	452,352
NE	2,808	432,375	428,398	448,312
NO	2,397	437,549	437,788	452,546
NT	5,793	445,922	445,567	457,156
NW	5,249	440,153	440,299	459,035
SC	4,560	445,692	446,979	472,658
SE	4,357	441,328	440,015	455,198
SO	3,220	440,544	438,568	453,319
SW	2,571	439,609	444,289	463,574
WM	4,060	435,362	436,045	456,645
WN	497	428,694	434,886	449,907
WS	1,353	444,223	445,531	462,947

EUC 04

LDZ	Number of Supply Points (Oct 2010)	Oct 2008 Average AQ (Kwhs)	Oct 2009 Average AQ (Kwhs)	Oct 2010 Average AQ (Kwhs)
EA	1,576	1,210,812	1,195,306	1,242,607
EM	1,781	1,154,749	1,149,332	1,209,649
NE	1,199	1,177,372	1,172,260	1,202,113
NO	1,055	1,191,979	1,192,722	1,246,538
NT	2,961	1,180,597	1,185,466	1,218,763
NW	2,342	1,169,837	1,159,498	1,206,730
SC	2,174	1,167,499	1,180,675	1,227,818
SE	1,849	1,175,398	1,154,785	1,190,450
SO	1,487	1,191,275	1,182,665	1,218,907
SW	1,126	1,156,535	1,153,730	1,183,395
WM	1,926	1,193,341	1,173,373	1,206,303
WN	227	1,147,491	1,138,507	1,202,892
WS	577	1,179,292	1,212,026	1,242,354

EUC 05

LDZ	Number of Supply Points (Oct 2010)	Oct 2008 Average AQ (Kwhs)	Oct 2009 Average AQ (Kwhs)	Oct 2010 Average AQ (Kwhs)
EA	364	3,583,537	3,530,964	3,586,033
EM	489	3,368,626	3,371,765	3,445,615
NE	308	3,220,357	3,302,915	3,466,103
NO	293	3,272,545	3,271,613	3,430,867
NT	778	3,258,587	3,258,445	3,411,770
NW	639	3,387,219	3,365,851	3,431,663
SC	585	3,233,552	3,297,932	3,395,862
SE	428	3,312,107	3,287,083	3,454,287
SO	391	3,271,123	3,235,167	3,361,241
SW	251	3,362,660	3,419,017	3,509,490
WM	490	3,194,450	3,186,496	3,359,755
WN	71	3,451,120	3,288,043	3,430,006
WS	145	3,240,319	3,261,145	3,474,110

EUC 06

LDZ	Number of Supply Points (Oct 2010)	Oct 2008 Average AQ (Kwhs)	Oct 2009 Average AQ (Kwhs)	Oct 2010 Average AQ (Kwhs)
EA	124	9,944,267	9,853,408	10,039,266
EM	162	8,955,818	9,049,288	8,912,292
NE	100	8,754,642	8,707,884	8,777,240
NO	87	8,435,099	8,586,638	8,601,374
NT	214	8,366,661	8,180,173	8,519,724
NW	158	8,766,255	8,705,444	9,343,012
SC	146	8,573,233	8,653,891	8,973,932
SE	96	9,653,256	9,282,262	9,795,500
SO	109	9,294,994	9,153,298	9,462,864
SW	109	8,908,634	8,771,821	8,738,371
WM	141	8,882,963	8,651,859	8,577,097
WN	20	9,115,878	9,096,415	9,470,592
WS	60	9,033,274	8,868,478	9,258,843

EUC 07

LDZ	Number of Supply Points (Oct 2010)	Oct 2008 Average AQ (Kwhs)	Oct 2009 Average AQ (Kwhs)	Oct 2010 Average AQ (Kwhs)
EA	28	22,235,677	21,783,451	21,178,076
EM	62	20,275,681	20,292,247	20,650,616
NE	36	20,478,553	19,799,161	20,073,071
NO	21	20,047,111	21,527,235	19,783,084
NT	32	18,189,293	18,291,643	20,577,895
NW	44	20,451,454	19,804,792	19,584,219
SC	32	18,886,342	18,554,521	19,707,393
SE	19	19,114,546	18,204,212	19,335,573
SO	22	18,616,719	20,182,991	18,742,755
SW	25	19,567,253	20,519,860	19,861,609
WM	45	19,825,180	20,404,178	19,199,254
WN	7	18,318,834	21,160,154	21,866,350
WS	12	20,409,589	19,713,004	19,706,308

EUC 08

LDZ	Number of Supply Points (Oct 2010)	Oct 2008 Average AQ (Kwhs)	Oct 2009 Average AQ (Kwhs)	Oct 2010 Average AQ (Kwhs)
EA	7	79,006,517	61,397,060	39,777,307
EM	22	40,063,049	39,813,113	39,159,232
NE	11	37,824,625	36,393,977	38,019,702
NO	5	40,095,637	43,010,190	40,595,546
NT	4	38,159,308	43,114,700	40,177,517
NW	18	39,716,738	37,938,673	36,408,438
SC	5	37,764,434	53,933,453	42,582,239
SE	4	38,868,601	36,381,429	38,886,234
SO	10	40,945,945	44,394,028	41,585,403
SW	7	40,090,616	40,453,878	35,927,817
WM	22	38,673,264	38,232,347	40,041,020
WN	1	44,852,288		31,515,000
WS	5	41,893,416	41,194,995	38,532,712