

NMI	Location	Existing DLF	Proposed DLF
		2006/07	2007/08
NCCC0074410	132 kV system	1.0000	1.0000
NCCC0074988	33 kV system	1.0163	1.0166
NCCCZBLH02	33 kV system	1.0163	1.0166
41036666312	33 kV system	1.0163	1.0166
NCCCNRME106	33 kV system	1.0163	1.0166
NCCCNRGB10	11 kV system	1.0186	1.0194
NCCCWRNY605	66 kV transmission	1.0000	1.0000
NCCCNRNP406	132 kV transmission	1.0000	1.0000
NCCCNRNP505	132 kV transmission	1.0000	1.0000
NCCCWRNP604	132 kV transmission	1.0000	1.0000
NCCCNRZ1BM2	132 kV system	1.0020	1.0080
NCCCX003317	66 kV substation	1.0047	1.0051
NCCCX003323	66 kV substation	1.0047	1.0051
NCCCNRZ1XJ5	66 kV system	1.0222	1.0222
NCCCZ000601	66 kV system	1.0082	1.0142
NCCC0022211	66 kV system	1.0123	1.0093
NCCCNREA085	66 kV system	1.0162	1.0189
NCCC002902	66 kV system	1.0086	1.0082
NCCCZ013818	33 kV transmission	1.0012	1.0012
NCCC0025643	33 kV system	1.0011	1.0011
41035072544	33 kV system	1.0010	1.0010
41035072669	33 kV system	1.0010	1.0010
4102016227	33 kV transmission	1.0025	1.0029
4102016252	33 kV transmission	1.0025	1.0029
NCCCZ012751	33 kV substation	1.0061	1.0064
NCCCX002937	33 kV substation	1.0056	1.0050
NCCCX002945	33 kV substation	1.0056	1.0050
41035073476	33 kV substation	1.0168	1.0166
NCCCNRZZB05	33 kV substation	1.0072	1.0049
NCCC0072118	33 kV system	1.0066	1.0066
NCCCX007508	33 kV transmission	1.0011	1.0011
NCCCX007516	33 kV transmission	1.0011	1.0011
NCCCX007522	33 kV transmission	1.0011	1.0011
NCCCX007530	33 kV transmission	1.0011	1.0011
NCCCX002838	33 kV substation	1.0024	1.0025
NCCCX002846	33 kV substation	1.0024	1.0025

NMI	Location	Existing dlf	Proposed dlf
		2006/07	2007/08
NCCCX007457	33 kV transmission	1.0037	1.0040
NCCCX007465	33 kV transmission	1.0037	1.0040
NCCCX007472	33 kV transmission	1.0037	1.0040
NCCCNRZ1BK6	33 kV substation	1.0059	1.0050
NCCCNRZ1BQ3	33 kV transmission	1.0115	1.0094
NCCCNRZ1BT7	33 kV substation	1.0103	1.0102
NCCCX007480	33 kV substation	1.0231	1.0231
NCCCX007498	33 kV substation	1.0231	1.0231
41020307384	33 kV system	1.0064	1.0061
4103628537	33 kV system	1.0064	1.0061
NCCCNREEK20	33 kV system	1.0064	1.0061
NCCCZ012513	33 kV system	1.0586	1.0646
NCCCZ012529	33 kV system	1.0636	1.0696
NCCCZ012537	33 kV system	1.0401	1.0397
NCCCNREA044	33 kV system	1.0065	1.0042
NCCCZA00057	33 kV system	1.0078	1.0129
NCCCNRZ1V61	33 kV system	1.0233	1.0210
41035551663	33 kV system	1.0233	1.0210
41036874161	33 kV system	1.0233	1.0173
41036874178	33 kV system	1.0233	1.0173
NCCCWRNZ009	ST system	1.0573	1.0560
NCCCWRNY803	ST system	1.0262	1.0257
NCCCNRET003	HV substation	1.0140	1.0140
NCCCZ013840	HV substation	1.0142	1.0122
NCCCZ010856	HV substation	1.0081	1.0078
NCCCZA00065	HV substation	1.0351	1.0320
NCCCNREA077	HV substation	1.0543	1.0603
NCCCNREA060	HV substation	1.0244	1.0230
NCCCNRCS907	HV system	1.0088	1.0091
41020134500	HV system	1.0191	1.0194
41020134490	HV system	1.0191	1.0194

Tariff Code	Tariff Class	Existing DLF	Proposed DLF
		2006/07	2007/08
EA390	ST kVA Dem ToU	1.0168	1.0166
EA380	HV kVA Dem ToU (Substation)	1.0191	1.0194
EA370	HV kVA Dem ToU (System)	1.0191	1.0194
EA350	HV Business ToU	1.0191	1.0194
EA320	LV kVA Dem ToU (Substation)	1.0343	1.0344
EA303	LV kW cap ToU (Substation)	1.0343	1.0344
EA291	LV Business ToU (Substation)	1.0343	1.0344
EA026	LV Energy40 ToU substation	1.0343	1.0344
EA310	LV kVA Dem ToU (System)	1.0612	1.0653
EA302	LV kW cap ToU (System)	1.0612	1.0653
EA304	Miser Seasonal 2	1.0612	1.0653
EA307	LoadAlert Med	1.0633	1.0668
EA308	LoadAlert High	1.0633	1.0668
EA290	LV Business ToU (System)	1.0612	1.0653
EA025	LV Energy40 ToU system	1.0633	1.0668
EA028	Miser Seasonal 1	1.0633	1.0668
EA050	LV Business non-ToU	1.0612	1.0653
EA010	Domestic	1.0633	1.0668
EA057	PowerAlert Medium	1.0633	1.0668
EA058	PowerAlert High	1.0633	1.0668
EA030	Controlled Load 1	1.0633	1.0668
EA040	Controlled Load 2	1.0633	1.0668
EA027	Interruptible Load	1.0633	1.0668
EA402	Constant unmetered	1.0612	1.0653
EL403	EnergyLight	1.0949	1.1009
EA401	Public lighting	1.0949	1.1009