

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
NIVEL NACIONAL

kWh

AÑO 2006

TARIFA	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>53183,845</b>	<b>48933,212</b>	<b>52039,552</b>	<b>54279,703</b>	<b>56907,340</b>	<b>53333,765</b>	<b>53449,870</b>	<b>53603,119</b>	<b>50914,637</b>	<b>51835,871</b>	<b>52063,882</b>	<b>52395,050</b>	<b>632939,846</b>
T-O BT	49841,345	45800,711	48521,740	50577,790	53073,861	49545,482	49584,686	49724,876	47506,299	48208,138	48265,353	48600,216	589250,497
T-A BT	1419,677	1424,010	1675,745	1784,037	1780,336	1853,160	1923,299	1907,205	1934,284	2072,208	2197,129	2186,497	22157,587
T-J BT	1922,823	1708,491	1842,067	1917,876	2053,143	1935,123	1941,885	1971,038	1474,054	1555,525	1601,400	1608,337	21531,762
<b>COMERCIO</b>	<b>43837,852</b>	<b>41856,070</b>	<b>47674,649</b>	<b>47148,675</b>	<b>50651,750</b>	<b>48182,344</b>	<b>48922,740</b>	<b>47394,162</b>	<b>47590,232</b>	<b>49406,653</b>	<b>50905,845</b>	<b>47796,077</b>	<b>571367,049</b>
T-1 BT	17685,271	17723,239	19381,890	19689,795	20683,113	19792,432	19679,741	19483,275	19131,542	19606,871	22466,806	19768,651	235092,626
T-1A BT	164,868	148,994	175,107	175,887	170,615	152,006	164,250	159,158	152,541	154,993	152,332	151,236	1921,987
T-2 BT	16029,717	14049,437	16984,472	16453,220	17823,670	16709,266	17247,115	16334,021	16157,717	16701,001	15641,142	15720,718	195851,496
T-2D MT S/DH	8251,083	8145,449	9191,545	8945,216	9922,748	9451,641	9666,339	9468,677	10140,247	10747,765	10593,374	10145,715	114669,799
T-2E MT S/DH	973,882	1069,290	1145,307	1073,700	1236,572	1222,467	1281,583	1116,740	1142,240	1273,040	1129,150	1083,180	13747,151
T-9 BT	351,736	337,707	369,615	379,415	394,650	372,818	369,330	364,880	377,203	376,108	380,361	380,361	4442,207
T-B BT	381,295	381,954	426,713	431,442	420,382	481,714	514,382	467,411	497,561	545,780	546,933	546,216	5641,783
<b>INDUSTRIA</b>	<b>30504,247</b>	<b>28662,311</b>	<b>31636,479</b>	<b>30629,619</b>	<b>33840,197</b>	<b>32867,991</b>	<b>33937,015</b>	<b>30933,272</b>	<b>31056,980</b>	<b>33216,788</b>	<b>32172,691</b>	<b>32331,261</b>	<b>381788,851</b>
T-3 BT	2303,252	2148,366	2302,315	2292,879	2367,678	2239,652	2203,575	2161,910	2092,238	2151,316	2052,511	2131,266	26427,198
T-3A BT	82,020	78,433	85,873	82,592	96,625	73,862	77,889	74,506	74,443	66,539	153,525	84,686	1030,993
T-4 BT	4177,510	4052,059	4285,753	4013,507	4249,610	4014,501	3846,435	3654,365	3581,676	3752,418	3724,466	3847,219	47199,519
T-4D MT S/DH	940,180	925,500	1114,650	1114,650	1004,320	827,150	997,990	872,300	958,520	903,170	1083,583	11908,203	11908,203
T-4E MT S/DH	601,739	559,637	600,323	529,369	595,190	610,600	688,052	661,702	643,569	677,357	717,330	655,415	7540,283
T-5 BT	229,450	223,430	232,640	202,720	288,490	246,820	269,910	265,430	233,220	225,630	230,950	229,240	2877,930
T-5D MT S/DH	18418,187	17056,333	18937,984	18484,090	20713,012	20480,197	20692,047	17983,322	18702,520	19954,387	19143,562	19708,195	230273,836
T-5E MT S/DH	3751,692	3618,336	4071,324	3909,580	4368,570	4197,692	5331,610	5133,714	4856,678	5430,274	5265,694	4590,414	54525,578
T-5F AT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-5G AT C/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-C BT	217	217	217	232	232	347	347	333	336	347	1,243	1,243	5,311
<b>IRRIGACION</b>	<b>7762,853</b>	<b>7129,098</b>	<b>9228,376</b>	<b>8664,138</b>	<b>5876,941</b>	<b>2362,858</b>	<b>3980,817</b>	<b>4932,528</b>	<b>3184,044</b>	<b>3545,360</b>	<b>2823,198</b>	<b>6103,375</b>	<b>65593,586</b>
T-6 BT	3521,097	3967,952	4605,661	3890,218	2128,959	840,787	1778,485	1915,472	1426,838	1459,382	1145,801	2254,808	28935,460
T-6A BT	132,145	127,784	146,371	136,744	85,504	15,786	-1,136	5,283	1,116	1,664	5,181	52,623	709,065
T-6B BT	2908,022	2791,677	3544,760	3076,381	1760,840	883,234	1529,265	1799,809	1169,030	1318,511	930,348	2376,674	24088,551
T-6C MTS/DH	501,160	-503,020	65,790	782,230	203,130	323,630	548,970	252,100	356,420	405,020	350,420	557,520	3743,200
T-6D MTS/DH	51,060	78,180	74,820	101,400	78,180	46,980	39,480	48,600	52,620	55,270	34,160	51,270	712,020
T-6E MT S/DH	649,369	666,525	790,974	1209,145	1041,228	372,941	311,093	614,394	282,340	354,113	302,688	810,480	7405,290
<b>ALUMBRADO PUBLICO</b>	<b>5989,108</b>	<b>5426,236</b>	<b>6002,890</b>	<b>5822,624</b>	<b>6021,578</b>	<b>5821,048</b>	<b>6023,664</b>	<b>6025,645</b>	<b>5858,028</b>	<b>6049,818</b>	<b>5851,914</b>	<b>6116,244</b>	<b>71008,797</b>
T-8A BT	5989,108	5426,236	6002,890	5822,624	6021,578	5821,048	6023,664	6025,645	5858,028	6049,818	5851,914	6116,244	71008,797
<b>BOMBEO</b>	<b>12605,408</b>	<b>12076,319</b>	<b>13136,205</b>	<b>13210,629</b>	<b>13181,575</b>	<b>12253,666</b>	<b>12594,127</b>	<b>12239,023</b>	<b>11793,548</b>	<b>12198,381</b>	<b>12209,807</b>	<b>13166,566</b>	<b>150665,254</b>
T-7 BT	3449,274	3363,085	3779,922	3836,126	3808,729	3427,414	3484,643	3333,254	3416,081	3602,357	3535,716	4058,613	43095,214
T-7A BT S/DH	5773,008	5578,099	5897,604	5885,090	5874,489	5744,634	6008,576	5799,717	5419,440	5592,801	5825,864	6093,132	69492,454
T-7B BT S/DH	1518,636	1385,625	1577,989	1574,563	1594,497	1419,698	1399,858	1418,372	1340,337	1341,663	1237,047	1300,161	17108,446
T-7C MT S/DH	610,650	567,150	644,050	628,050	599,300	483,800	448,450	507,200	456,850	452,200	462,700	490,500	6350,900
T-7D MT S/DH	795,200	722,400	784,000	784,000	800,800	715,400	775,600	733,600	732,200	747,600	707,000	750,400	9048,200
T-7E MT S/DH	458,640	459,960	452,640	502,800	503,760	462,720	477,000	446,880	428,640	461,760	441,480	473,760	5570,040
<b>SUBTOTAL DN Y DS</b>	<b>153883,313</b>	<b>144083,246</b>	<b>159718,151</b>	<b>159755,388</b>	<b>166479,381</b>	<b>154821,722</b>	<b>158908,233</b>	<b>155127,749</b>	<b>150397,469</b>	<b>156252,871</b>	<b>156027,337</b>	<b>157908,573</b>	<b>1873363,383</b>
<b>BLUEFIELDS</b>	<b>1278,489</b>	<b>1180,016</b>	<b>1125,102</b>	<b>1180,005</b>	<b>1295,824</b>	<b>1328,713</b>	<b>1290,314</b>	<b>1320,691</b>	<b>1105,918</b>	<b>1432,418</b>	<b>1433,727</b>	<b>1427,873</b>	<b>15399,090</b>
WIWLI	51,322	50,598	49,946	51,228	52,764	53,760	46,603	47,796	48,155	48,922	48,354	50,650	600,098
ATDER - BL	210	489	18,670	31,699	42,099	34,945	23,925	19,644	35,871	29,704	11,785	288,467	
<b>TOTAL DISTRIBUIDORAS</b>	<b>155213,334</b>	<b>145314,349</b>	<b>160911,869</b>	<b>161018,320</b>	<b>167870,068</b>	<b>156239,090</b>	<b>160269,075</b>	<b>156515,880</b>	<b>151590,968</b>	<b>157770,082</b>	<b>157539,122</b>	<b>159398,881</b>	<b>1889651,038</b>
<b>GRDS. CONSUMIDORES DN-DS</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>2979,384</b>	<b>3501,507</b>	<b>5513,637</b>	<b>6595,495</b>	<b>6265,438</b>	<b>6189,693</b>	<b>7005,027</b>	<b>38050,181</b>
<b>GRANDES CONSUMIDORES</b>	<b>13862,705</b>	<b>11723,928</b>	<b>14036,656</b>	<b>13377,830</b>	<b>14259,213</b>	<b>11237,581</b>	<b>11009,913</b>	<b>9462,858</b>	<b>7601,868</b>	<b>7448,736</b>	<b>6896,830</b>	<b>7202,665</b>	<b>128120,783</b>
<b>SISTEMA INTERCONECTADO</b>	<b>169076,039</b>	<b>157038,277</b>	<b>174948,525</b>	<b>174396,150</b>	<b>182129,281</b>	<b>170456,055</b>	<b>174780,495</b>	<b>171492,375</b>	<b>165788,331</b>	<b>171484,256</b>	<b>170625,645</b>	<b>173606,573</b>	<b>2055822,002</b>
<b>SISTEMAS AISLADOS</b>	<b>1553,968</b>	<b>1448,354</b>	<b>1590,246</b>	<b>1719,325</b>	<b>1898,381</b>	<b>1794,837</b>	<b>1943,631</b>	<b>1897,289</b>	<b>1954,342</b>	<b>1928,787</b>	<b>2000,217</b>	<b>1876,078</b>	<b>21605,454</b>
Públicos	1523,714	1413,215	1447,420	1580,860	1609,804	1628,237	1767,493	1724,507	1787,196	1768,728	1831,169	1696,092	19778,435
Privados	30,254	35,139	142,826	138,465	288,577	166,600	176,138	172,782	167,146	160,059	169,048	179,986	1827,019
<b>TOTAL NACIONAL</b>	<b>170630,006</b>	<b>158486,631</b>	<b>176538,770</b>	<b>176115,475</b>	<b>184027,662</b>	<b>172250,892</b>	<b>176724,126</b>	<b>173389,664</b>	<b>167742,673</b>	<b>173413,043</b>	<b>172625,862</b>	<b>175482,651</b>	<b>2077427,456</b>

FUENTE: Regulación de Energía de Disnorte - Dissur; Gerencia de Sistemas Aislados de ENEL; Sistemas Aislados Privados.

El S.I.N. incluye los Sistemas Aislados de Disnorte y Dissur. Disnorte no incluye las ventas a Wiwili y ATDER - BL.

Los Sistemas Aislados Privados incluyen Aprodolbo y Resa y, los Públicos que están a cargo de ENEL.

Departamento de Estadísticas - DAEFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
NIVEL NACIONAL  
kWh  
AÑO 2006

TARIFA	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>53802,133</b>	<b>49487,775</b>	<b>52549,911</b>	<b>54804,850</b>	<b>57532,798</b>	<b>53990,981</b>	<b>54118,515</b>	<b>54240,186</b>	<b>51600,587</b>	<b>52500,600</b>	<b>52713,276</b>	<b>52947,137</b>	<b>640288,749</b>
T-O BT	50448,027	46344,820	49022,782	51093,507	53688,673	50191,408	50241,625	50349,946	48180,219	48861,318	48902,845	49139,424	596464,594
T-A BT	1419,677	1424,010	1675,745	1784,037	1780,336	1853,160	1923,299	1907,205	1934,284	2072,208	2197,129	2186,497	22157,587
T-J BT	1934,429	1718,945	1851,384	1927,306	2063,789	1946,413	1953,591	1983,035	1486,084	1567,074	1613,302	1621,216	21666,568
<b>COMERCIO</b>	<b>44188,464</b>	<b>42216,342</b>	<b>48022,262</b>	<b>47529,760</b>	<b>51052,839</b>	<b>48611,140</b>	<b>49235,931</b>	<b>47714,519</b>	<b>47783,285</b>	<b>49833,624</b>	<b>51328,042</b>	<b>48192,727</b>	<b>575708,935</b>
T-1 BT	17873,708	17920,721	19562,443	19883,945	20893,705	20026,808	19877,674	19677,201	19306,614	19806,384	22675,438	19954,917	237459,558
T-1A BT	199,332	186,885	211,113	221,672	212,955	201,613	218,620	220,878	155,084	220,239	216,666	223,702	2488,759
T-2 BT	16089,525	14101,404	17036,409	16511,198	17883,292	16764,780	17299,332	16389,658	16164,386	16766,312	15702,240	15773,378	196481,914
T-2D MT S/DH	8310,383	8210,549	9264,045	9021,616	10002,248	9532,641	9666,339	9468,677	10140,247	10836,565	10671,874	10223,115	115348,299
T-2E MT S/DH	973,882	1069,290	1145,307	1073,700	1236,572	1222,467	1281,583	1116,740	1142,240	1273,040	1129,150	1083,180	13747,151
T-9 BT	360,339	345,539	376,232	386,187	403,685	381,117	378,001	373,954	377,153	385,304	385,741	388,219	4541,471
T-B BT	381,295	381,954	426,713	431,442	420,382	481,714	514,382	467,411	497,561	545,780	546,933	546,216	5641,783
<b>INDUSTRIA</b>	<b>30558,080</b>	<b>28694,994</b>	<b>31682,060</b>	<b>30666,665</b>	<b>33874,586</b>	<b>32894,054</b>	<b>34012,889</b>	<b>31051,286</b>	<b>31061,451</b>	<b>33328,975</b>	<b>32293,900</b>	<b>32454,307</b>	<b>382573,247</b>
T-3 BT	2299,276	2144,937	2298,168	2288,648	2364,169	2236,978	2201,151	2158,947	2090,091	2148,620	2030,292	2129,875	26391,152
T-3A BT	82,020	78,433	85,873	82,592	96,625	73,862	77,889	74,506	74,443	66,539	153,525	84,686	1030,993
T-4 BT	4235,319	4088,171	4335,481	4054,784	4287,508	4043,238	3924,733	3775,342	3588,294	3867,301	3848,134	3971,656	48019,961
T-4D MT S/DH	940,180	925,500	1120,050	1114,650	1160,790	1004,320	827,150	997,990	872,300	958,520	903,170	1083,583	11908,203
T-4E MT S/DH	601,739	559,637	600,323	529,369	595,190	610,600	688,052	661,702	643,569	677,357	717,330	655,415	7540,283
T-5 BT	229,450	223,430	232,640	202,720	288,490	269,910	265,430	233,220	225,630	230,950	229,240	227,930	2877,930
T-5D MT S/DH	18418,187	17056,333	18937,984	18484,090	20713,012	20480,197	20692,047	17983,322	18702,520	19954,387	19143,562	19708,195	230273,836
T-5E MT S/DH	3751,692	3618,336	4071,324	3909,580	4368,570	4197,692	5331,610	5133,714	4856,678	5430,274	5265,694	4590,414	54525,578
T-5F AT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-5G AT C/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-C BT	217	217	217	232	232	347	347	333	336	347	1,243	1,243	5,311
<b>IRRIGACION</b>	<b>7756,655</b>	<b>7125,060</b>	<b>9223,309</b>	<b>8659,177</b>	<b>5874,652</b>	<b>2362,667</b>	<b>3980,745</b>	<b>4932,124</b>	<b>3183,648</b>	<b>3544,993</b>	<b>2820,445</b>	<b>6099,656</b>	<b>65563,131</b>
T-6 BT	3514,899	3963,914	4600,594	3885,257	2126,670	840,596	1778,413	1915,068	1426,442	1459,015	1143,048	2251,089	28905,005
T-6A BT	132,145	127,784	146,371	136,744	85,504	15,786	-1,136	5,283	1,116	1,664	5,181	52,623	709,065
T-6B BT	2908,022	2791,677	3544,760	3076,381	1760,840	883,234	1529,265	1799,809	1169,030	1318,511	930,348	2376,674	24088,551
T-6C MTS/DH	501,160	-503,020	65,790	250,250	782,230	203,130	323,630	548,970	252,100	356,420	405,020	557,520	3743,200
T-6D MTS/DH	51,060	78,180	74,820	101,400	78,180	46,980	39,480	48,600	52,620	55,270	34,160	51,270	712,020
T-6E MT S/DH	649,369	666,525	790,974	1209,145	1041,228	372,941	311,093	614,394	282,340	354,113	302,688	810,480	7405,290
<b>ALUMBRADO PUBLICO</b>	<b>5973,964</b>	<b>5413,735</b>	<b>5987,686</b>	<b>5807,961</b>	<b>6006,301</b>	<b>5806,423</b>	<b>6008,481</b>	<b>6010,724</b>	<b>5843,054</b>	<b>6034,645</b>	<b>5837,754</b>	<b>6102,505</b>	<b>70833,233</b>
T-8A BT	5973,964	5413,735	5987,686	5807,961	6006,301	5806,423	6008,481	6010,724	5843,054	6034,645	5837,754	6102,505	70833,233
<b>BOMBEO</b>	<b>12560,985</b>	<b>12037,600</b>	<b>13091,736</b>	<b>13159,040</b>	<b>13127,395</b>	<b>12209,279</b>	<b>12545,363</b>	<b>12190,532</b>	<b>11749,881</b>	<b>12155,888</b>	<b>12167,068</b>	<b>13230,055</b>	<b>150224,822</b>
T-7 BT	3404,851	3324,366	3735,453	3784,537	3754,549	3383,027	3435,879	3284,763	3372,414	3559,864	3492,977	4122,102	42654,782
T-7A BT S/DH	5773,008	5578,099	5897,604	5885,090	5874,489	5744,634	6008,576	5799,717	5419,440	5592,801	5825,864	6093,132	69492,454
T-7B BT S/DH	1518,636	1385,625	1577,989	1574,563	1594,497	1419,698	1399,858	1418,372	1340,337	1341,663	1237,047	1300,161	17108,446
T-7C MT S/DH	610,650	567,150	644,050	628,050	599,300	483,800	448,450	507,200	456,850	452,200	462,700	490,500	6350,900
T-7D MT S/DH	795,200	722,400	784,000	784,000	800,800	715,400	775,600	733,600	732,200	747,600	707,000	750,400	9048,200
T-7E MT S/DH	458,640	459,960	452,640	502,800	503,760	462,720	477,000	446,880	428,640	461,760	441,480	473,760	5570,040
<b>DISNORTE</b>	<b>77166,242</b>	<b>71526,756</b>	<b>80601,530</b>	<b>79986,412</b>	<b>82993,059</b>	<b>76897,155</b>	<b>78456,354</b>	<b>76740,607</b>	<b>74138,487</b>	<b>77239,229</b>	<b>77761,843</b>	<b>77817,346</b>	<b>931325,020</b>
<b>DISSUR</b>	<b>76344,018</b>	<b>72217,647</b>	<b>78761,716</b>	<b>79378,109</b>	<b>83084,825</b>	<b>77559,971</b>	<b>80084,728</b>	<b>78010,633</b>	<b>75889,920</b>	<b>78642,285</b>	<b>77886,857</b>	<b>79718,733</b>	<b>937579,442</b>
<b>DISNORTE + DISSUR</b>	<b>153510,260</b>	<b>143744,403</b>	<b>159363,246</b>	<b>159364,521</b>	<b>166077,884</b>	<b>154457,126</b>	<b>158541,082</b>	<b>154751,240</b>	<b>150028,407</b>	<b>155881,514</b>	<b>155648,700</b>	<b>157536,079</b>	<b>1868904,462</b>
<b>BLUEFIELDS</b>	<b>1278,489</b>	<b>1180,016</b>	<b>1125,102</b>	<b>1180,005</b>	<b>1295,824</b>	<b>1328,713</b>	<b>1290,314</b>	<b>1320,691</b>	<b>1105,918</b>	<b>1432,418</b>	<b>1433,727</b>	<b>1427,873</b>	<b>15399,090</b>
<b>WIWILI</b>	<b>51,322</b>	<b>50,598</b>	<b>49,946</b>	<b>51,228</b>	<b>52,764</b>	<b>53,760</b>	<b>46,603</b>	<b>47,796</b>	<b>48,155</b>	<b>48,922</b>	<b>48,354</b>	<b>50,650</b>	<b>600,098</b>
<b>ATDER - BL</b>	<b>210</b>	<b>489</b>	<b>18,670</b>	<b>31,699</b>	<b>42,099</b>	<b>34,945</b>	<b>23,925</b>	<b>39,426</b>	<b>35,871</b>	<b>29,704</b>	<b>11,785</b>	<b>288,467</b>	<b>288,467</b>
<b>TOTAL DISTRIBUIDORAS</b>	<b>154840,281</b>	<b>144975,506</b>	<b>160556,964</b>	<b>160627,453</b>	<b>167468,571</b>	<b>155874,544</b>	<b>159901,924</b>	<b>156139,371</b>	<b>151221,906</b>	<b>157398,725</b>	<b>157160,485</b>	<b>159026,387</b>	<b>1885192,117</b>
<b>GRDS. CONSUMIDORES DN-DS</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>0</b>	<b>2979,384</b>	<b>3501,507</b>	<b>5513,637</b>	<b>6595,495</b>	<b>6265,438</b>	<b>6189,693</b>	<b>7005,027</b>	<b>38050,181</b>
<b>GRANDES CONSUMIDORES</b>	<b>13862,705</b>	<b>11723,928</b>	<b>14036,656</b>	<b>13377,830</b>	<b>14259,213</b>	<b>11237,581</b>	<b>11009,913</b>	<b>9462,858</b>	<b>7601,868</b>	<b>7448,736</b>	<b>6896,830</b>	<b>7202,665</b>	<b>128120,783</b>
<b>SISTEMA INTERCONECTADO</b>	<b>168702,986</b>	<b>156699,434</b>	<b>174593,620</b>	<b>174005,283</b>	<b>181727,784</b>	<b>170091,509</b>	<b>174413,344</b>	<b>171115,866</b>	<b>165419,269</b>	<b>171112,899</b>	<b>170247,008</b>	<b>173234,079</b>	<b>2051363,081</b>
<b>SISTEMAS AISLADOS</b>	<b>1927,021</b>	<b>1787,197</b>	<b>1945,151</b>	<b>2110,192</b>	<b>2299,878</b>	<b>2159,383</b>	<b>2310,782</b>	<b>2273,798</b>	<b>2323,404</b>	<b>2300,144</b>	<b>2378,854</b>	<b>2248,572</b>	<b>26064,375</b>
Públicos	1523,714	1413,215	1447,420	1580,860	1609,804	1628,237	1767,493	1724,507	1787,196	1768,728	1831,169	1696,092	19778,435
Privados	403,307	373,982	497,731	529,332	690,074	531,146	543,289	549,291	536,208	531,416	547,685	552,480	6285,940
<b>TOTAL NACIONAL</b>	<b>170630,006</b>	<b>158486,631</b>	<b>176538,770</b>	<b>176115,475</b>	<b>184027,662</b>	<b>172250,892</b>	<b>176724,126</b>	<b>173389,664</b>	<b>167742,673</b>	<b>173413,043</b>	<b>172625,862</b>	<b>175482,651</b>	<b>2077427,456</b>

FUENTE: Regulación de Energía de Disnorte - Dissur; Gerencia de Sistemas Aislados de ENEL; Sistemas Aislados Privados.

El S.I.N. incluye los sectores económicos de Disnorte (sin las ventas a Wiwilí ni Atder - BL), Dissur, Bluefields, Wiwilí y Atder - BL. No incluye Sistemas Aislados de Disnorte y Dissur.

Los Sistemas Aislados Privados incluyen El Corozo, Isla de Ometepe, Aprodolbo y Resa y, los Públicos que están a cargo de ENEL.

Departamento de Estadísticas - DAEFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
kWh  
AÑO 2006

DISTRIBUIDORAS	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
DISNORTE + Corozo	77166,822	71527,279	80602,128	79986,557	82993,454	76897,575	78457,139	76741,317	74139,292	77240,108	77762,708	77818,256	931332,635
DISSUR + Ometepe	76716,491	72555,967	79116,023	79768,831	83485,927	77924,097	80451,094	78386,432	76258,177	79012,763	78264,629	80090,317	942030,748
<b>SUBTOTAL DN + DS</b>	<b>153883,313</b>	<b>144083,246</b>	<b>159718,151</b>	<b>159755,388</b>	<b>166479,381</b>	<b>154821,672</b>	<b>158908,233</b>	<b>155127,749</b>	<b>150397,469</b>	<b>156252,871</b>	<b>156027,337</b>	<b>157908,573</b>	<b>1873363,383</b>
BLUEFIELDS	1278,489	1180,016	1125,102	1180,005	1295,824	1328,713	1290,314	1320,691	1105,918	1432,418	1433,727	1427,873	15399,090
WIWILI	51,322	50,598	49,946	51,228	52,764	53,760	46,603	47,796	48,155	48,922	48,354	50,650	600,098
ATDER - BL	210	489	18,670	31,699	42,099	34,945	23,925	19,644	39,426	35,871	29,704	11,785	288,467
<b>TOTAL DISTRIBUIDORAS</b>	<b>155213,334</b>	<b>145314,349</b>	<b>160911,869</b>	<b>161018,320</b>	<b>167870,068</b>	<b>156239,090</b>	<b>160269,075</b>	<b>156515,880</b>	<b>151590,968</b>	<b>157770,082</b>	<b>157539,122</b>	<b>159398,881</b>	<b>1889651,038</b>
GRDS. CONSUMIDORES DN-DS	0	0	0	0	0	2979,384	3501,507	5513,637	6595,495	6265,438	6189,693	7005,027	38050,181
GRANDES CONSUMIDORES	13862,705	11723,928	14036,656	13377,830	14259,213	11237,581	11009,913	9462,858	7601,868	7448,736	6896,830	7202,665	128120,783
<b>TOTAL SIN</b>	<b>169076,039</b>	<b>157038,277</b>	<b>174948,525</b>	<b>174396,150</b>	<b>182129,281</b>	<b>170456,055</b>	<b>174780,495</b>	<b>171492,375</b>	<b>165788,331</b>	<b>171484,256</b>	<b>170625,645</b>	<b>173606,573</b>	<b>2055822,002</b>
ENEL	1523,714	1413,215	1447,420	1580,860	1609,804	1628,237	1767,493	1724,507	1787,196	1768,728	1831,169	1696,092	19778,435
APRODELBO	27,549	30,477	27,508	33,298	29,245	33,805	27,841	31,285	29,278	30,162	11,103	17,959	329,509
RESA	2,705	4,662	115,318	105,167	259,332	132,795	148,297	141,497	137,868	129,897	157,945	162,027	1497,510
<b>TOTAL SISTEMAS AISLADOS</b>	<b>1553,968</b>	<b>1448,354</b>	<b>1590,246</b>	<b>1719,325</b>	<b>1898,381</b>	<b>1794,837</b>	<b>1943,631</b>	<b>1897,289</b>	<b>1954,342</b>	<b>1928,787</b>	<b>2000,217</b>	<b>1876,078</b>	<b>21605,454</b>
<b>TOTAL NACIONAL</b>	<b>170630,006</b>	<b>158486,631</b>	<b>176538,770</b>	<b>176115,475</b>	<b>184027,662</b>	<b>172250,892</b>	<b>176724,126</b>	<b>173389,664</b>	<b>167742,673</b>	<b>173413,043</b>	<b>172625,862</b>	<b>175482,651</b>	<b>2077427,456</b>

Las Distribuidoras Disnorte y Dissur **incluyen** los Sistemas Aislados a su cargo. **No incluyen** Uso de Redes.

VENTAS DE ENERGÍA ELÉCTRICA  
kWh  
AÑO 2006

DISTRIBUIDORAS	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
DISNORTE	77166,242	71526,756	80601,530	79986,412	82993,059	76897,155	78456,354	76740,607	74138,487	77239,229	77761,843	77817,346	931325,020
DISSUR	76344,018	72217,647	78761,716	79378,109	83084,825	77559,971	80084,728	78010,633	75889,920	78642,285	77886,857	79718,733	937579,442
<b>SUBTOTAL DN + DS</b>	<b>153510,260</b>	<b>143744,403</b>	<b>159363,246</b>	<b>159364,521</b>	<b>166077,884</b>	<b>154457,126</b>	<b>158541,082</b>	<b>154751,240</b>	<b>150028,407</b>	<b>155881,514</b>	<b>155648,700</b>	<b>157536,079</b>	<b>1868904,462</b>
BLUEFIELDS	1278,489	1180,016	1125,102	1180,005	1295,824	1328,713	1290,314	1320,691	1105,918	1432,418	1433,727	1427,873	15399,090
WIWILI	51,322	50,598	49,946	51,228	52,764	53,760	46,603	47,796	48,155	48,922	48,354	50,650	600,098
ATDER - BL	210	489	18,670	31,699	42,099	34,945	23,925	19,644	39,426	35,871	29,704	11,785	288,467
<b>TOTAL DISTRIBUIDORAS</b>	<b>154840,281</b>	<b>144975,506</b>	<b>160556,964</b>	<b>160627,453</b>	<b>167468,571</b>	<b>155874,544</b>	<b>159901,924</b>	<b>156139,371</b>	<b>151221,906</b>	<b>157398,725</b>	<b>157160,485</b>	<b>159026,387</b>	<b>1885192,117</b>
GRDS. CONSUMIDORES DN-DS	0	0	0	0	0	2979,384	3501,507	5513,637	6595,495	6265,438	6189,693	7005,027	38050,181
GRANDES CONSUMIDORES	13862,705	11723,928	14036,656	13377,830	14259,213	11237,581	11009,913	9462,858	7601,868	7448,736	6896,830	7202,665	128120,783
<b>TOTAL SIN</b>	<b>168702,986</b>	<b>156699,434</b>	<b>174593,620</b>	<b>174005,283</b>	<b>181727,784</b>	<b>170091,509</b>	<b>174413,344</b>	<b>171115,866</b>	<b>165419,269</b>	<b>171112,899</b>	<b>170247,008</b>	<b>173234,079</b>	<b>2051363,081</b>
ENEL	1523,714	1413,215	1447,420	1580,860	1609,804	1628,237	1767,493	1724,507	1787,196	1768,728	1831,169	1696,092	19778,435
EL COROZO	580	523	598	145	395	420	785	710	805	879	865	910	7,615
OMETEPE	372,473	338,320	354,307	390,722	401,102	364,126	366,366	375,799	368,257	370,478	377,772	371,584	4451,306
APRODELBO	27,549	30,477	27,508	33,298	29,245	33,805	27,841	31,285	29,278	30,162	11,103	17,959	329,509
RESA	2,705	4,662	115,318	105,167	259,332	132,795	148,297	141,497	137,868	129,897	157,945	162,027	1497,510
<b>TOTAL SISTEMAS AISLADOS</b>	<b>1927,021</b>	<b>1787,197</b>	<b>1945,151</b>	<b>2110,192</b>	<b>2299,878</b>	<b>2159,383</b>	<b>2310,782</b>	<b>2273,798</b>	<b>2323,404</b>	<b>2300,144</b>	<b>2378,854</b>	<b>2248,572</b>	<b>26064,375</b>
<b>TOTAL NACIONAL</b>	<b>170630,006</b>	<b>158486,631</b>	<b>176538,770</b>	<b>176115,475</b>	<b>184027,662</b>	<b>172250,892</b>	<b>176724,126</b>	<b>173389,664</b>	<b>167742,673</b>	<b>173413,043</b>	<b>172625,862</b>	<b>175482,651</b>	<b>2077427,456</b>

Las Distribuidoras Disnorte y Dissur **no incluyen** los Sistemas Aislados a su cargo ni Uso de Redes.

Departamento de Estadísticas - DAFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
DISNORTE  
kWh  
AÑO 2006

TARIFA	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>26069,826</b>	<b>24376,862</b>	<b>25817,528</b>	<b>26819,441</b>	<b>28008,350</b>	<b>26184,300</b>	<b>26360,239</b>	<b>26149,494</b>	<b>24996,266</b>	<b>25382,982</b>	<b>25584,378</b>	<b>25828,778</b>	<b>311578,444</b>
T-O BT	24766,570	23155,135	24440,640	25366,653	26512,022	24739,130	24854,719	24600,678	23673,131	23966,811	24038,717	24291,590	294405,796
T-A BT	456,698	455,597	557,163	599,461	598,544	608,832	645,876	695,668	705,605	753,766	865,143	840,888	7783,241
T-J BT	846,558	766,130	819,725	853,327	897,784	836,338	859,644	853,148	617,530	662,405	680,518	696,300	9389,407
<b>COMERCIO</b>	<b>25079,719</b>	<b>23489,057</b>	<b>27223,740</b>	<b>26620,406</b>	<b>28487,038</b>	<b>27355,156</b>	<b>27591,531</b>	<b>26388,741</b>	<b>26915,760</b>	<b>28290,566</b>	<b>28920,703</b>	<b>26948,569</b>	<b>323310,986</b>
T-1 BT	9554,472	9658,708	10517,441	10661,564	11061,684	10673,313	10610,926	10339,016	10221,027	10417,039	11686,096	10512,977	125914,263
T-1A BT	79,106	71,563	87,511	86,197	80,253	78,057	73,761	69,181	73,022	66,939	68,408	68,408	902,573
T-2 BT	9850,484	8011,005	10194,948	9725,301	10577,901	10031,172	10172,142	9596,864	9583,939	9797,435	9333,813	9096,294	115971,298
T-2D MT S/DH	4171,208	4232,092	4771,170	4564,671	5018,903	4792,303	4856,638	4715,987	5311,494	6083,327	6066,209	5546,108	60130,110
T-2E MT S/DH	908,922	1007,690	1077,757	1005,030	1164,962	1160,307	1216,413	1050,030	1084,630	1223,620	1069,790	1030,820	12999,971
T-9 BT	206,394	199,431	224,511	226,138	241,944	229,944	225,962	226,128	227,322	233,470	233,688	225,701	2700,633
T-B BT	309,133	308,568	350,402	351,505	341,391	399,542	431,393	386,955	418,167	462,653	464,168	468,261	4692,138
<b>INDUSTRIA</b>	<b>12675,663</b>	<b>11621,951</b>	<b>13348,919</b>	<b>12687,275</b>	<b>13928,631</b>	<b>13581,931</b>	<b>13527,061</b>	<b>12932,642</b>	<b>12699,486</b>	<b>13289,969</b>	<b>13094,806</b>	<b>12940,776</b>	<b>156329,110</b>
T-3 BT	1283,984	1241,010	1338,147	1337,165	1369,170	1276,897	1262,279	1230,491	1182,618	1224,643	1120,108	1202,867	15069,379
T-3A BT	28,297	29,115	32,635	26,517	21,219	16,859	19,826	19,116	18,031	14,963	88,069	15,916	330,563
T-4 BT	2083,215	1948,148	2056,006	1897,261	2084,038	1863,326	1851,381	1683,473	1711,830	1749,895	1721,887	1853,594	22504,054
T-4D MT S/DH	274,630	321,600	415,150	402,600	433,310	378,010	240,340	301,080	205,840	219,240	211,240	305,570	3708,610
T-4E MT S/DH	272,047	244,128	316,091	276,152	294,984	304,904	332,810	327,411	303,522	304,443	356,751	299,128	3632,371
T-5 BT	132,180	124,480	148,620	121,780	179,800	148,540	157,600	132,060	135,780	142,400	139,520	1271,400	1721,400
T-5D MT S/DH	7784,720	7064,980	8179,060	7835,940	8643,900	8700,660	8878,280	8276,790	8439,610	8655,310	8320,530	7768,110	98547,890
T-5E MT S/DH	816,590	648,490	863,210	789,860	902,210	892,620	783,390	936,580	705,860	985,580	1132,810	1355,060	10812,260
T-5F AT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-5G AT C/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-C BT	0	0	0	0	0	115	115	101	115	115	1,011	1,011	2,583
<b>IRRIGACION</b>	<b>4746,764</b>	<b>4119,965</b>	<b>5485,046</b>	<b>5176,890</b>	<b>3870,660</b>	<b>1524,180</b>	<b>2428,328</b>	<b>2982,765</b>	<b>1567,871</b>	<b>2003,020</b>	<b>1826,176</b>	<b>3398,324</b>	<b>39129,989</b>
T-6 BT	2407,056	2769,675	3154,902	2816,891	1763,404	704,518	1167,109	1311,417	770,671	952,466	784,137	1618,202	20220,448
T-6A BT	124,242	120,027	135,265	124,104	77,429	15,786	-1,136	5,283	1,116	1,664	5,181	47,263	656,224
T-6B BT	1543,426	1603,683	1992,769	1861,805	1211,597	562,345	920,725	1086,855	506,785	645,670	574,238	1124,939	13634,837
T-6C MTS/DH	501,160	-503,020	65,790	250,250	782,230	203,130	323,630	548,970	252,100	356,420	405,020	557,520	3743,200
T-6D MTS/DH	33,840	32,400	32,400	36,720	27,360	12,960	15,120	25,920	29,520	31,680	30,240	33,840	342,000
T-6E MT S/DH	137,040	97,200	103,920	87,120	8,640	25,441	2,880	4,320	7,679	15,120	27,360	16,560	533,280
<b>ALUMBRADO PUBLICO</b>	<b>3100,364</b>	<b>2802,624</b>	<b>3097,394</b>	<b>2999,566</b>	<b>3096,493</b>	<b>2989,839</b>	<b>3088,945</b>	<b>3090,997</b>	<b>3007,231</b>	<b>3097,122</b>	<b>2988,185</b>	<b>3150,071</b>	<b>36508,831</b>
T-8A BT	3100,364	2802,624	3097,394	2999,566	3096,493	2989,839	3088,945	3090,997	3007,231	3097,122	2988,185	3150,071	36508,831
<b>BOMBEO</b>	<b>5495,686</b>	<b>5145,020</b>	<b>5691,901</b>	<b>5744,179</b>	<b>5664,082</b>	<b>5320,369</b>	<b>5503,035</b>	<b>5248,878</b>	<b>5004,878</b>	<b>5237,649</b>	<b>5406,060</b>	<b>5617,138</b>	<b>65078,875</b>
T-7 BT	1039,426	986,216	1095,054	1161,953	1143,661	986,683	966,481	897,607	815,589	905,447	881,923	956,025	11836,065
T-7A BT S/DH	3022,650	2843,507	3164,451	3124,971	3019,272	2964,426	3168,397	3005,561	2938,963	3004,516	3173,651	3255,642	36686,007
T-7B BT S/DH	974,970	855,337	979,756	954,455	997,389	906,540	891,157	898,830	821,686	865,926	909,006	931,711	10986,763
T-7C MT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-7D MT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-7E MT S/DH	458,640	459,960	452,640	502,800	503,760	462,720	477,000	446,880	428,640	461,760	441,480	473,760	5570,040
<b>SUBTOTAL TARIFAS</b>	<b>77168,022</b>	<b>71555,479</b>	<b>80664,528</b>	<b>80047,757</b>	<b>83055,254</b>	<b>76955,775</b>	<b>78499,139</b>	<b>76793,517</b>	<b>74191,492</b>	<b>77301,308</b>	<b>77820,308</b>	<b>77883,656</b>	<b>931936,235</b>
Tarifa no Regulada (DN a ENEL WIWILI)		192,600	94,200	129,000	102,600	115,200	88,800	108,000	103,800	123,000	106,800	106,200	1270,200
Tarifa no Regulada (DN a CEMEX - SRS)						2979,384	3501,507	3345,316	3342,355	3019,143	2862,415	3395,098	22445,218
Tarifa no Regulada (DN a CEMEX - MGA)								561,600	261,400	194,900	159,500	234,300	1411,700
Tarifa no Regulada (DN a TRITON)								1594,041	2985,420	3043,795	3160,978	3370,469	14154,703
<b>SUBTOTALES TARIFAS NO REGUL.</b>		<b>192,600</b>	<b>94,200</b>	<b>129,000</b>	<b>102,600</b>	<b>3094,584</b>	<b>3590,307</b>	<b>5608,957</b>	<b>6692,975</b>	<b>6380,838</b>	<b>6289,693</b>	<b>7106,067</b>	<b>39281,821</b>
<b>TOTAL VENTAS NETAS (Tarifas + No Reg.)</b>	<b>77168,022</b>	<b>71748,079</b>	<b>80758,728</b>	<b>80176,757</b>	<b>83157,854</b>	<b>80050,359</b>	<b>82089,446</b>	<b>82402,474</b>	<b>80884,467</b>	<b>83682,146</b>	<b>84110,001</b>	<b>84989,723</b>	<b>971218,056</b>
<b>USO DE REDES</b>	<b>734,000</b>	<b>738,000</b>	<b>703,000</b>	<b>792,000</b>	<b>740,000</b>	<b>831,000</b>	<b>1414,600</b>	<b>1322,600</b>	<b>1491,600</b>	<b>540,400</b>	<b>604,800</b>	<b>655,200</b>	<b>10567,200</b>
TRA-T4-URDBT-B-C	0	0	0	0	0	0	0	0	0	0	0	0	0
TRB-T4-URDMT-B-C	734,000	738,000	703,000	792,000	740,000	831,000	1414,600	1322,600	1491,600	540,400	604,800	655,200	10567,200
<b>TOTAL DISNORTE</b>	<b>77902,022</b>	<b>72486,079</b>	<b>81461,728</b>	<b>80968,757</b>	<b>83897,854</b>	<b>80881,359</b>	<b>83504,046</b>	<b>83725,074</b>	<b>82376,067</b>	<b>84222,546</b>	<b>84714,801</b>	<b>85644,923</b>	<b>981785,256</b>

FUENTE: Regulación de Energía, Disnorte - Dissur

Incluye el Sistema Aislado de EL Corozo.

Uso de Redes: Son Grandes Consumidores que utilizan las redes de distribución para transportar la energía que compran al generador, por lo tanto no son consideradas en las Ventas de Disnorte.

Departamento de Estadísticas - DAFFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

**VENTAS DE ENERGÍA ELÉCTRICA**

DISNORTE sin El Corozo

kWh

AÑO 2006

TARIFA	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>26069,246</b>	<b>24376,339</b>	<b>25816,930</b>	<b>26819,296</b>	<b>28007,955</b>	<b>26183,880</b>	<b>26359,454</b>	<b>26148,784</b>	<b>24995,461</b>	<b>25382,103</b>	<b>25583,513</b>	<b>25827,868</b>	<b>311570,829</b>
T-O BT	24765,990	23154,612	24440,042	25366,508	26511,627	24738,710	24853,934	24599,968	23672,326	23965,932	24037,852	24290,680	294398,181
T-A BT	456,698	455,597	557,163	599,461	598,544	608,832	645,876	695,668	705,605	753,766	865,143	840,888	7783,241
T-J BT	846,558	766,130	819,725	853,327	897,784	836,338	859,644	853,148	617,530	662,405	680,518	696,300	9389,407
<b>COMERCIO</b>	<b>25079,719</b>	<b>23489,057</b>	<b>27223,740</b>	<b>26620,406</b>	<b>28487,038</b>	<b>27355,156</b>	<b>27591,531</b>	<b>26388,741</b>	<b>26915,760</b>	<b>28290,566</b>	<b>28920,703</b>	<b>26948,569</b>	<b>323310,986</b>
T-1 BT	9554,472	9658,708	10517,441	10661,564	11061,684	10673,313	10610,926	10339,016	10221,027	10417,039	11686,096	10512,977	125914,263
T-1A BT	79,106	71,563	87,511	86,197	80,253	78,057	73,761	69,181	73,022	66,939	68,408	68,408	902,573
T-2 BT	9850,484	8011,005	10194,948	9725,301	10577,901	10031,172	10172,142	9596,864	9583,939	9797,435	9333,813	9096,294	115971,298
T-2D MT S/DH	4171,208	4232,092	4771,170	4564,671	5018,903	4792,303	4856,638	4715,987	5311,494	6083,327	6066,209	5546,108	60130,110
T-2E MT S/DH	908,922	1007,690	1077,757	1164,962	1160,307	1160,307	1216,413	1050,030	1084,630	1223,620	1069,790	1030,820	12999,971
T-9 BT	206,394	199,431	224,511	226,138	241,944	229,944	225,962	226,128	227,322	233,470	233,688	225,701	2700,633
T-B BT	309,133	308,568	350,402	351,505	341,391	399,542	431,393	386,955	418,167	462,653	464,168	468,261	4692,138
<b>INDUSTRIA</b>	<b>12675,663</b>	<b>11621,951</b>	<b>13348,919</b>	<b>12687,275</b>	<b>13928,631</b>	<b>13581,931</b>	<b>13527,061</b>	<b>12932,642</b>	<b>12699,486</b>	<b>13289,969</b>	<b>13094,866</b>	<b>12940,776</b>	<b>156329,110</b>
T-3 BT	1283,984	1241,010	1338,147	1337,165	1369,170	1276,897	1262,279	1230,491	1182,618	1224,643	1120,108	1202,867	15069,379
T-3A BT	28,297	29,115	32,635	26,517	21,219	16,859	19,826	19,116	18,031	14,963	88,069	15,916	330,563
T-4 BT	2083,215	1948,148	2056,006	1897,261	2084,038	1863,326	1851,381	1683,473	1711,830	1749,895	1721,887	1853,594	22504,054
T-4D MT S/DH	274,630	321,600	415,150	402,600	433,310	378,010	240,340	301,080	205,840	219,240	211,240	305,570	3708,610
T-4E MT S/DH	272,047	244,128	316,091	276,152	294,984	304,904	332,810	327,411	303,522	304,443	356,751	299,128	3632,371
T-5 BT	132,180	124,480	148,620	121,780	179,800	148,540	158,640	157,600	132,060	135,780	142,400	139,520	1721,400
T-5D MT S/DH	7784,720	7064,980	8179,060	7835,940	8643,900	8700,660	8878,280	8276,790	8439,610	8655,310	8320,530	7768,110	98547,890
T-5E MT S/DH	816,590	648,490	863,210	789,860	902,210	892,620	783,390	936,580	705,860	985,580	1132,810	1355,060	10812,260
T-5F AT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-5G AT C/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-C BT	0	0	0	0	0	115	115	101	115	115	1,011	1,011	2,583
<b>IRRIGACION</b>	<b>4746,764</b>	<b>4119,965</b>	<b>5485,046</b>	<b>5176,890</b>	<b>3870,660</b>	<b>1524,180</b>	<b>2428,328</b>	<b>2982,765</b>	<b>1567,871</b>	<b>2003,020</b>	<b>1826,176</b>	<b>3398,324</b>	<b>39129,989</b>
T-6 BT	2407,056	2769,675	3154,902	2816,891	1763,404	704,518	1167,109	1311,417	770,671	952,466	784,137	1618,202	20220,448
T-6A BT	124,242	120,027	135,265	124,104	77,429	15,786	-1,136	5,283	1,116	1,664	5,181	47,263	656,224
T-6B BT	1543,426	1603,683	1992,769	1861,805	1211,597	562,345	920,725	1086,855	506,785	645,670	574,238	1124,939	13634,837
T-6C MTS/DH	501,160	-503,020	65,790	250,250	782,230	203,130	323,630	548,970	252,100	356,420	405,020	557,520	3743,200
T-6D MTS/DH	33,840	32,400	32,400	36,720	27,360	12,960	15,120	25,920	29,520	31,680	30,240	33,840	342,000
T-6E MT S/DH	137,040	97,200	103,920	87,120	8,640	25,441	2,880	4,320	7,679	15,120	27,360	16,560	533,280
<b>ALUMBRADO PUBLICO</b>	<b>3100,364</b>	<b>2802,624</b>	<b>3097,394</b>	<b>2999,566</b>	<b>3096,493</b>	<b>2989,839</b>	<b>3088,945</b>	<b>3090,997</b>	<b>3007,231</b>	<b>3097,122</b>	<b>2988,185</b>	<b>3150,071</b>	<b>36508,831</b>
T-8A BT	3100,364	2802,624	3097,394	2999,566	3096,493	2989,839	3088,945	3090,997	3007,231	3097,122	2988,185	3150,071	36508,831
<b>BOMBEO</b>	<b>5495,686</b>	<b>5145,020</b>	<b>5691,901</b>	<b>5744,179</b>	<b>5664,082</b>	<b>5320,369</b>	<b>5503,035</b>	<b>5248,878</b>	<b>5004,878</b>	<b>5237,649</b>	<b>5406,060</b>	<b>5617,138</b>	<b>65078,875</b>
T-7 BT	1039,426	986,216	1095,054	1161,953	1143,661	986,683	966,481	897,607	815,589	905,447	881,923	956,025	11836,065
T-7A BT S/DH	3022,650	2843,507	3164,451	3124,971	3019,272	2964,426	3168,397	3005,561	2938,963	3004,516	3173,651	3255,642	36686,007
T-7B BT S/DH	974,970	855,337	979,756	954,455	997,389	906,540	891,157	898,830	821,686	865,926	909,006	931,711	10986,763
T-7C MT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-7D MT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-7E MT S/DH	458,640	459,960	452,640	502,800	503,760	462,720	477,000	446,880	428,640	461,760	441,480	473,760	5570,040
<b>SUBTOTAL TARIFAS</b>	<b>77167,442</b>	<b>71554,956</b>	<b>80663,930</b>	<b>80047,612</b>	<b>83054,859</b>	<b>76955,355</b>	<b>78498,354</b>	<b>76792,807</b>	<b>74190,687</b>	<b>77300,429</b>	<b>77819,443</b>	<b>77882,746</b>	<b>931928,620</b>
Tarifa no Regulada (DN a ENEL WIWILI)	0	192,600	94,200	129,000	102,600	115,200	88,800	108,000	103,800	123,000	106,800	106,200	1270,200
Tarifa no Regulada (DN a CEMEX - SRS)	0	0	0	0	0	2979,384	3501,507	3345,316	3342,355	3019,143	2862,415	3395,098	22445,218
Tarifa no Regulada (DN a CEMEX - MGA)	0	0	0	0	0	0	0	561,600	261,400	194,900	159,500	234,300	1411,700
Tarifa no Regulada (DN a TRITON)	0	0	0	0	0	0	0	1594,041	2985,420	3043,795	3160,978	3370,469	14154,703
<b>SUBTOTALES TARIFAS NO REGUL.</b>	<b>0</b>	<b>192,600</b>	<b>94,200</b>	<b>129,000</b>	<b>102,600</b>	<b>3094,584</b>	<b>3590,307</b>	<b>5608,957</b>	<b>6692,975</b>	<b>6380,838</b>	<b>6289,693</b>	<b>7106,067</b>	<b>39281,821</b>
<b>TOTAL VENTAS NETAS (Tarifas + No Reg.)</b>	<b>77167,442</b>	<b>71747,556</b>	<b>80758,130</b>	<b>80176,612</b>	<b>83157,459</b>	<b>80049,939</b>	<b>82088,661</b>	<b>82401,764</b>	<b>80883,662</b>	<b>83681,267</b>	<b>84109,136</b>	<b>84988,813</b>	<b>971210,441</b>
<b>USO DE REDES</b>	<b>734,000</b>	<b>738,000</b>	<b>703,000</b>	<b>792,000</b>	<b>740,000</b>	<b>831,000</b>	<b>1414,600</b>	<b>1322,600</b>	<b>1491,600</b>	<b>540,400</b>	<b>604,800</b>	<b>655,200</b>	<b>10567,200</b>
TRA-T4-URDBT-B-C	0	0	0	0	0	0	0	0	0	0	0	0	0
TRB-T4-URDMT-B-C	734,000	738,000	703,000	792,000	740,000	831,000	1414,600	1322,600	1491,600	540,400	604,800	655,200	10567,200
<b>TOTAL DISNORTE</b>	<b>77901,442</b>	<b>72485,556</b>	<b>81461,130</b>	<b>80968,612</b>	<b>83897,459</b>	<b>80880,939</b>	<b>83503,261</b>	<b>83724,364</b>	<b>82375,262</b>	<b>84221,667</b>	<b>84713,936</b>	<b>85644,013</b>	<b>981777,641</b>

FUENTE: Regulación de Energía, Disnorte - Dissur

No incluye el Sistema Aislado de El Corozo.

Uso de Redes: Son Grandes Consumidores que utilizan las redes de distribución para transportar la energía que compran al generador, por lo tanto no son consideradas en las Ventas de Disnorte.

Departamento de Estadísticas - DAFFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
DISSUR  
kWh  
AÑO 2006

TARIFA	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>27114,019</b>	<b>24556,350</b>	<b>26222,024</b>	<b>27460,262</b>	<b>28898,990</b>	<b>27149,465</b>	<b>27089,631</b>	<b>27453,625</b>	<b>25918,371</b>	<b>26452,889</b>	<b>26479,504</b>	<b>26566,272</b>	<b>321361,402</b>
T-O BT	25074,775	22645,576	24081,100	25211,137	26561,839	24806,352	24729,967	25124,198	23833,168	24241,327	24226,636	24308,626	294844,701
T-A BT	962,979	968,413	1118,582	1184,576	1181,792	1244,328	1277,423	1211,537	1228,679	1318,442	1331,986	1345,609	14374,346
T-J BT	1076,265	942,361	1022,342	1064,549	1155,359	1098,785	1082,241	1117,890	856,524	893,120	920,882	912,037	12142,355
<b>COMERCIO</b>	<b>18758,133</b>	<b>18367,013</b>	<b>20450,909</b>	<b>20528,269</b>	<b>22164,712</b>	<b>20827,188</b>	<b>21331,209</b>	<b>21005,421</b>	<b>20674,472</b>	<b>21116,087</b>	<b>21985,142</b>	<b>20847,508</b>	<b>248056,063</b>
T-1 BT	8130,799	8064,531	8864,449	9028,231	9621,429	9119,119	9068,815	9144,259	8910,515	9189,832	10780,710	9255,674	109178,363
T-1A BT	85,762	77,431	87,596	89,690	90,362	83,431	86,193	85,397	83,360	81,971	85,393	82,828	1019,414
T-2 BT	6179,233	6038,432	6789,524	6727,919	7245,769	6678,094	7074,973	6737,157	6573,778	6903,566	6307,329	6624,424	79880,198
T-2D MT S/DH	4079,875	3913,357	4420,375	4380,545	4903,845	4659,338	4809,701	4752,690	4828,753	4664,438	4527,165	4599,607	54539,689
T-2E MT S/DH	64,960	61,600	67,550	68,670	71,610	62,160	65,170	66,710	57,610	49,420	59,360	52,360	747,180
T-9 BT	145,342	138,276	145,104	153,277	152,706	142,874	143,368	138,752	141,062	143,733	142,420	154,660	1741,574
T-B BT	72,162	73,386	76,311	79,937	78,991	82,172	82,989	80,456	79,394	83,127	82,765	77,955	949,645
<b>INDUSTRIA</b>	<b>17829,784</b>	<b>17068,560</b>	<b>18349,960</b>	<b>18003,544</b>	<b>19973,366</b>	<b>19344,260</b>	<b>20451,954</b>	<b>18052,830</b>	<b>18409,694</b>	<b>19988,019</b>	<b>19135,485</b>	<b>19455,885</b>	<b>226063,341</b>
T-3 BT	1019,268	907,356	964,168	955,714	998,508	962,755	941,296	931,419	909,620	926,673	912,643	928,399	11357,819
T-3A BT	53,723	49,318	53,238	56,075	75,406	57,003	58,063	55,390	56,412	51,576	65,456	68,770	700,430
T-4 BT	2094,295	2103,911	2229,747	2116,246	2165,572	2151,175	1995,054	1970,892	1869,846	2002,523	2002,579	1993,625	24695,465
T-4D MT S/DH	666,750	632,100	767,300	773,250	789,280	684,510	628,810	749,110	666,460	739,280	691,930	778,013	8566,793
T-4E MT S/DH	329,692	315,509	284,232	253,217	300,206	305,696	355,242	334,291	340,047	372,914	360,579	356,287	3907,912
T-5 BT	97,270	98,950	84,020	80,690	108,690	98,280	111,270	107,830	101,160	89,850	88,550	89,720	1156,530
T-5D MT S/DH	10633,467	9991,353	10758,924	10648,150	12069,112	11779,537	11813,767	9706,532	10315,110	11360,277	10880,632	12005,485	131962,346
T-5E MT S/DH	2935,102	2969,846	3208,114	3119,720	3466,360	3305,072	4548,220	4197,134	4150,818	4444,694	4132,884	3235,354	43713,318
T-5F AT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-5G AT C/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-C BT	217	217	217	232	232	232	232	232	221	232	232	232	2,728
<b>IRRIGACION</b>	<b>3016,089</b>	<b>3009,133</b>	<b>3743,330</b>	<b>3487,248</b>	<b>2006,281</b>	<b>838,678</b>	<b>1552,489</b>	<b>1949,763</b>	<b>1616,173</b>	<b>1542,340</b>	<b>997,022</b>	<b>2705,051</b>	<b>26463,597</b>
T-6 BT	1114,041	1198,277	1450,759	1073,327	365,555	136,269	611,376	604,055	656,167	506,916	361,664	636,606	8715,012
T-6A BT	7,903	7,757	11,106	12,640	8,075	0	0	0	0	0	0	5,360	52,841
T-6B BT	1364,596	1187,994	1551,991	1214,576	549,243	320,889	608,540	712,954	662,245	672,841	356,110	1251,735	10453,714
T-6C MTS/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-6D MTS/DH	17,220	45,780	42,420	64,680	50,820	34,020	24,360	22,680	23,100	23,590	3,920	17,430	370,020
T-6E MT S/DH	512,329	569,325	687,054	1122,025	1032,588	347,500	308,213	610,074	274,661	338,993	275,328	793,920	6872,010
<b>ALUMBRADO PUBLICO</b>	<b>2888,744</b>	<b>2623,612</b>	<b>2905,496</b>	<b>2823,058</b>	<b>2925,085</b>	<b>2831,209</b>	<b>2934,719</b>	<b>2934,648</b>	<b>2850,797</b>	<b>2952,696</b>	<b>2863,729</b>	<b>2966,173</b>	<b>34499,966</b>
T-8A BT	2888,744	2623,612	2905,496	2823,058	2925,085	2831,209	2934,719	2934,648	2850,797	2952,696	2863,729	2966,173	34499,966
<b>BOMBEO</b>	<b>7109,722</b>	<b>6931,299</b>	<b>7444,304</b>	<b>7466,450</b>	<b>7517,493</b>	<b>6933,297</b>	<b>7091,092</b>	<b>6990,145</b>	<b>6788,670</b>	<b>6960,732</b>	<b>6803,747</b>	<b>7549,428</b>	<b>85586,379</b>
T-7 BT	2409,848	2376,869	2684,868	2674,173	2665,068	2440,731	2518,162	2435,647	2600,492	2696,910	2653,793	3102,588	31259,149
T-7A BT S/DH	2750,358	2734,592	2733,153	2760,119	2855,217	2780,208	2840,179	2794,156	2480,477	2588,285	2652,213	2837,490	32806,447
T-7B BT S/DH	543,666	530,288	598,233	620,108	597,108	513,158	508,701	519,542	518,651	475,737	328,041	368,450	6121,683
T-7C MT S/DH	610,650	567,150	644,050	628,050	599,300	483,800	448,450	507,200	456,850	452,200	462,700	490,500	6350,900
T-7D MT S/DH	795,200	722,400	784,000	784,000	800,800	715,400	775,600	733,600	732,200	747,600	707,000	750,400	9048,200
T-7E MT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>SUBTOTAL TARIFAS</b>	<b>76716,491</b>	<b>72555,967</b>	<b>79116,023</b>	<b>79768,831</b>	<b>83485,927</b>	<b>77924,097</b>	<b>80451,094</b>	<b>78386,432</b>	<b>76258,177</b>	<b>79012,763</b>	<b>78264,629</b>	<b>80090,317</b>	<b>942030,748</b>
Tarifa no Regulada (DS a CEMEX Nindirí)								12,680	6,320	7,600	6,800	5,160	38,560
<b>TOTAL VENTAS NETAS (Tarifas + No Reg.)</b>	<b>76716,491</b>	<b>72555,967</b>	<b>79116,023</b>	<b>79768,831</b>	<b>83485,927</b>	<b>77924,097</b>	<b>80451,094</b>	<b>78399,112</b>	<b>76264,497</b>	<b>79020,363</b>	<b>78271,429</b>	<b>80095,477</b>	<b>942069,308</b>
<b>USO DE REDES</b>	<b>1531,000</b>	<b>1377,000</b>	<b>1838,800</b>	<b>1941,000</b>	<b>1845,300</b>	<b>1867,200</b>	<b>1813,900</b>	<b>1858,500</b>	<b>1845,500</b>	<b>1748,100</b>	<b>1828,100</b>	<b>1535,400</b>	<b>21029,800</b>
TRA-T4-URDBT-B-C	0	0	0	0	0	0	0	0	0	0	0	0	0
TRB-T4-URDMT-B-C	1531,000	1377,000	1838,800	1941,000	1845,300	1867,200	1813,900	1858,500	1845,500	1748,100	1828,100	1535,400	21029,800
<b>TOTAL DISSUR</b>	<b>78247,491</b>	<b>73932,967</b>	<b>80954,823</b>	<b>81709,831</b>	<b>85331,227</b>	<b>79791,297</b>	<b>82264,994</b>	<b>80257,612</b>	<b>78109,997</b>	<b>80768,463</b>	<b>80099,529</b>	<b>81630,877</b>	<b>963099,108</b>

FUENTE: Regulación de Energía, Dismorte - Dissur.

Incluye el Sistema Aislado de Isla de Ometepe.

Uso de Redes: Son Grandes Consumidores que utilizan las redes de distribución para transportar la energía que compran al generador, por lo tanto no son consideradas en las Ventas de Dissur.

Departamento de Estadísticas - DAEFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
DISSUR sin Isla de Ometepe  
kWh  
AÑO 2006

TARIFA	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>26904,886</b>	<b>24368,479</b>	<b>26031,080</b>	<b>27250,071</b>	<b>28679,042</b>	<b>26945,338</b>	<b>26896,636</b>	<b>27252,277</b>	<b>25718,317</b>	<b>26250,682</b>	<b>26271,342</b>	<b>26369,419</b>	<b>318937,569</b>
T-O BT	24866,665	22458,560	23890,996	25001,857	26343,009	24603,132	24537,762	24923,686	23634,106	24040,189	24019,564	24112,686	292432,212
T-A BT	962,979	968,413	1118,582	1184,576	1181,792	1244,328	1277,423	1211,537	1228,679	1318,442	1331,986	1345,609	14374,346
T-J BT	1075,242	941,506	1021,502	1063,638	1154,241	1097,878	1081,451	1117,054	855,532	892,051	919,792	911,124	12131,011
<b>COMERCIO</b>	<b>18683,823</b>	<b>18293,212</b>	<b>20374,846</b>	<b>20441,752</b>	<b>22078,303</b>	<b>20748,260</b>	<b>21243,647</b>	<b>20917,217</b>	<b>20591,074</b>	<b>21031,540</b>	<b>21901,177</b>	<b>20766,107</b>	<b>247070,958</b>
T-1 BT	8067,776	8003,508	8802,365	8955,689	9549,913	9055,260	8997,306	9071,251	8842,823	9122,115	10710,860	9188,193	108367,059
T-1A BT	85,762	77,431	87,596	89,690	90,362	83,431	86,193	85,397	83,360	81,971	85,393	82,828	1019,414
T-2 BT	6168,868	6026,229	6776,137	6714,684	7231,532	6663,656	7059,550	6722,592	6559,663	6887,681	6294,378	6611,547	79716,517
T-2D MT S/DH	4079,875	3913,357	4420,375	4380,545	4903,845	4659,338	4809,701	4752,690	4828,753	4664,438	4527,165	4599,607	54539,689
T-2E MT S/DH	64,960	61,600	67,550	68,670	71,610	62,160	65,170	66,710	57,610	49,420	59,360	52,360	747,180
T-9 BT	144,420	137,701	144,512	152,537	152,050	142,243	142,738	138,121	139,471	142,788	141,256	153,617	1731,454
T-B BT	72,162	73,386	76,311	79,937	78,991	82,172	82,989	80,456	79,394	83,127	82,765	77,955	949,645
<b>INDUSTRIA</b>	<b>17825,075</b>	<b>17064,420</b>	<b>18345,175</b>	<b>17998,723</b>	<b>19968,515</b>	<b>19339,985</b>	<b>20448,305</b>	<b>18048,722</b>	<b>18406,202</b>	<b>19984,138</b>	<b>19131,944</b>	<b>19452,257</b>	<b>226013,461</b>
T-3 BT	1014,559	903,216	959,383	950,893	993,657	958,480	937,647	927,311	906,128	922,792	909,102	924,771	11307,939
T-3A BT	53,723	49,318	53,238	56,075	75,406	57,003	58,063	55,390	56,412	51,576	65,456	68,770	700,430
T-4 BT	2094,295	2103,911	2229,747	2116,246	2165,572	2151,175	1995,054	1970,892	1869,846	2002,523	2002,579	1993,625	24695,465
T-4D MT S/DH	666,750	632,100	767,300	773,250	789,280	684,510	628,810	749,110	666,460	739,280	691,930	778,013	8566,793
T-4E MT S/DH	329,692	315,509	284,232	253,217	300,206	305,696	355,242	334,291	340,047	372,914	360,579	356,287	3907,912
T-5 BT	97,270	98,950	84,020	80,940	108,690	98,280	111,270	107,830	101,160	89,850	88,550	89,720	1156,530
T-5D MT S/DH	10633,467	9991,353	10758,924	10648,150	12069,112	11779,537	11813,767	9706,532	10315,110	11360,277	10880,632	12005,485	131962,346
T-5E MT S/DH	2935,102	2969,846	3208,114	3119,720	3466,360	3305,072	4548,220	4197,134	4150,818	4444,694	4132,884	3235,354	43713,318
T-5F AT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-5G AT C/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-C BT	217	217	217	232	232	232	232	232	221	232	232	232	2,728
<b>IRRIGACION</b>	<b>3009,891</b>	<b>3005,095</b>	<b>3738,263</b>	<b>3482,287</b>	<b>2003,992</b>	<b>838,487</b>	<b>1552,417</b>	<b>1949,359</b>	<b>1615,777</b>	<b>1541,973</b>	<b>994,262</b>	<b>2701,332</b>	<b>26433,142</b>
T-6 BT	1107,843	1194,239	1445,692	1068,366	363,266	136,078	611,304	603,651	655,771	506,549	358,911	632,887	8684,557
T-6A BT	7,903	7,757	11,106	12,640	8,075	0	0	0	0	0	0	5,360	52,841
T-6B BT	1364,596	1187,994	1551,991	1214,576	549,243	320,889	608,540	712,954	662,245	672,841	356,110	1251,735	10453,714
T-6C MTS/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-6D MTS/DH	17,220	45,780	42,420	64,680	50,820	34,020	24,360	22,680	23,100	23,590	3,920	17,430	370,020
T-6E MT S/DH	512,329	569,325	687,054	1122,025	1032,588	347,500	308,213	610,074	274,661	338,993	275,328	793,920	6872,010
<b>ALUMBRADO PUBLICO</b>	<b>2863,709</b>	<b>2601,000</b>	<b>2880,461</b>	<b>2798,830</b>	<b>2900,050</b>	<b>2806,981</b>	<b>2909,684</b>	<b>2909,613</b>	<b>2826,569</b>	<b>2927,661</b>	<b>2839,501</b>	<b>2941,138</b>	<b>34205,197</b>
T-8A BT	2863,709	2601,000	2880,461	2798,830	2900,050	2806,981	2909,684	2909,613	2826,569	2927,661	2839,501	2941,138	34205,197
<b>BOMBEO</b>	<b>7056,634</b>	<b>6885,441</b>	<b>7391,891</b>	<b>7406,446</b>	<b>7454,923</b>	<b>6880,920</b>	<b>7034,039</b>	<b>6933,445</b>	<b>6731,981</b>	<b>6906,291</b>	<b>6748,624</b>	<b>7488,480</b>	<b>84919,115</b>
T-7 BT	2356,760	2331,011	2632,455	2614,169	2602,498	2388,354	2461,109	2378,947	2543,803	2642,469	2598,670	3041,640	30591,885
T-7A BT S/DH	2750,358	2734,592	2733,153	2760,119	2855,217	2780,208	2840,179	2794,156	2480,477	2588,285	2652,213	2837,490	32806,447
T-7B BT S/DH	543,666	530,288	598,233	620,108	597,108	513,158	508,701	519,542	518,651	475,737	328,041	368,450	6121,683
T-7C MT S/DH	610,650	567,150	644,050	628,050	599,300	483,800	448,450	507,200	456,850	452,200	462,700	490,500	6350,900
T-7D MT S/DH	795,200	722,400	784,000	784,000	800,800	715,400	775,600	733,600	732,200	747,600	707,000	750,400	9048,200
T-7E MT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>SUBTOTAL TARIFAS</b>	<b>76344,018</b>	<b>72217,647</b>	<b>78761,716</b>	<b>79378,109</b>	<b>83084,825</b>	<b>77559,971</b>	<b>80084,728</b>	<b>78010,633</b>	<b>75889,920</b>	<b>78642,285</b>	<b>77886,857</b>	<b>79718,733</b>	<b>937579,442</b>
Tarifa no Regulada (DS a CEMEX Nindirí)						0	0	12,680	6,320	7,600	6,800	5,160	38,560
<b>TOTAL VENTAS NETAS (Tarifas + No Reg.)</b>	<b>76344,018</b>	<b>72217,647</b>	<b>78761,716</b>	<b>79378,109</b>	<b>83084,825</b>	<b>77559,971</b>	<b>80084,728</b>	<b>78023,313</b>	<b>75896,240</b>	<b>78649,885</b>	<b>77893,657</b>	<b>79723,893</b>	<b>937618,002</b>
<b>USO DE REDES</b>	<b>1531,000</b>	<b>1377,000</b>	<b>1838,800</b>	<b>1941,000</b>	<b>1845,300</b>	<b>1867,200</b>	<b>1813,900</b>	<b>1858,500</b>	<b>1845,500</b>	<b>1748,100</b>	<b>1828,100</b>	<b>1535,400</b>	<b>21029,800</b>
TRA-T4-URDBT-B-C	0	0	0	0	0	0	0	0	0	0	0	0	0
TRB-T4-URDMT-B-C	1531,000	1377,000	1838,800	1941,000	1845,300	1867,200	1813,900	1858,500	1845,500	1748,100	1828,100	1535,400	21029,800
<b>TOTAL DISSUR</b>	<b>77875,018</b>	<b>73594,647</b>	<b>80600,516</b>	<b>81319,109</b>	<b>84930,125</b>	<b>79427,171</b>	<b>81898,628</b>	<b>79881,813</b>	<b>77741,740</b>	<b>80397,985</b>	<b>79721,757</b>	<b>81259,293</b>	<b>958647,802</b>

FUENTE: Regulación de Energía, Dismorte - Dissur.

No incluye el Sistema Aislado de Isla de Ometepe.

Uso de Redes: Son Grandes Consumidores que utilizan las redes de distribución para transportar la energía que compran al generador, por lo tanto no son consideradas en las Ventas de Dissur.

Departamento de Estadísticas - DAEFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
DISNORTE + DISSUR

kWh

AÑO 2006

TARIFA	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>53183,845</b>	<b>48933,212</b>	<b>52039,552</b>	<b>54279,703</b>	<b>56907,340</b>	<b>53333,765</b>	<b>53449,870</b>	<b>53603,119</b>	<b>50914,637</b>	<b>51835,871</b>	<b>52063,882</b>	<b>52395,050</b>	<b>632939,846</b>
T-O BT	49841,345	45800,711	48521,740	50577,790	53073,861	49545,482	49584,686	49724,876	47506,299	48208,138	48265,353	48600,216	589250,497
T-A BT	1419,677	1424,010	1675,745	1784,037	1780,336	1853,160	1923,299	1907,205	1934,284	2072,208	2197,129	2186,497	22157,587
T-J BT	1922,823	1708,491	1842,067	1917,876	2053,143	1935,123	1941,885	1971,038	1474,054	1555,525	1601,400	1608,337	21531,762
<b>COMERCIO</b>	<b>43837,852</b>	<b>41856,070</b>	<b>47674,649</b>	<b>47148,675</b>	<b>50651,750</b>	<b>48182,344</b>	<b>48922,740</b>	<b>47394,162</b>	<b>47590,232</b>	<b>49406,653</b>	<b>50905,845</b>	<b>47796,077</b>	<b>571367,049</b>
T-1 BT	17685,271	17723,239	19381,890	19689,795	20683,113	19792,432	19679,741	19483,275	19131,542	19606,871	22466,806	19768,651	235092,626
T-1A BT	164,868	148,994	175,107	175,887	170,615	152,006	164,250	159,158	152,541	154,993	152,332	151,236	1921,987
T-2 BT	16029,717	14049,437	16984,472	16453,220	17823,670	16709,266	17247,115	16334,021	16157,717	16701,001	15641,142	15720,718	195851,496
T-2D MT S/DH	8251,083	8145,449	9191,545	8945,216	9922,748	9451,641	9666,339	9468,677	10140,247	10747,765	10593,374	10145,715	114669,799
T-2E MT S/DH	973,882	1069,290	1145,307	1073,700	1236,572	1222,467	1281,583	1116,740	1142,240	1273,040	1129,150	1083,180	13747,151
T-9 BT	351,736	337,707	369,615	379,415	394,650	372,818	369,330	364,880	368,384	377,203	376,108	380,361	4442,207
T-B BT	381,295	381,954	426,713	431,442	420,382	481,714	514,382	467,411	497,561	545,780	546,933	546,216	5641,783
<b>INDUSTRIA</b>	<b>30505,447</b>	<b>28690,511</b>	<b>31698,879</b>	<b>30690,819</b>	<b>33901,997</b>	<b>32926,191</b>	<b>33979,015</b>	<b>30985,472</b>	<b>31109,180</b>	<b>33277,988</b>	<b>32230,291</b>	<b>32396,661</b>	<b>382392,451</b>
T-3 BT	2303,252	2148,366	2302,315	2292,879	2367,678	2239,652	2203,575	2161,910	2092,238	2151,316	2032,751	2131,266	26427,198
T-3A BT	82,020	78,433	85,873	82,592	96,625	73,862	77,889	74,506	74,443	66,539	153,525	84,686	1030,993
T-4 BT	4177,510	4052,059	4285,753	4013,507	4249,610	4014,501	3846,435	3654,365	3581,676	3752,418	3724,466	3847,219	47199,519
T-4D MT S/DH	941,380	953,700	1182,450	1175,850	1222,590	1062,520	869,150	1050,190	872,300	958,520	903,170	1083,583	12275,403
T-4E MT S/DH	601,739	559,637	600,323	529,369	595,190	610,600	688,052	661,702	643,569	677,357	717,330	655,415	7540,283
T-5 BT	229,450	223,430	232,640	202,720	288,490	269,910	265,430	233,220	225,630	230,950	229,240	287,930	
T-5D MT S/DH	18418,187	17056,333	18937,984	18484,090	20713,012	20480,197	20692,047	17983,322	18754,720	20015,587	19201,162	19773,595	230510,236
T-5E MT S/DH	3751,692	3618,336	4071,324	3909,580	4368,570	4197,692	5331,610	5133,714	4856,678	5430,274	5265,694	4590,414	54525,578
T-5F AT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-5G AT C/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-C BT	217	217	217	232	232	347	347	333	336	347	1,243	1,243	5,311
<b>IRRIGACION</b>	<b>7762,853</b>	<b>7129,098</b>	<b>9228,376</b>	<b>8664,138</b>	<b>5876,941</b>	<b>2362,858</b>	<b>3980,817</b>	<b>4932,528</b>	<b>3184,044</b>	<b>3545,360</b>	<b>2823,198</b>	<b>6103,375</b>	<b>65593,586</b>
T-6 BT	3521,097	3967,952	4605,661	3890,218	2128,959	840,787	1778,485	1915,472	1426,838	1459,382	1145,801	2254,808	28935,460
T-6A BT	132,145	127,784	146,371	136,744	85,504	15,786	-1,136	5,283	1,116	1,664	5,181	52,623	709,065
T-6B BT	2908,022	2791,677	3544,760	3076,381	1760,840	883,234	1529,265	1799,809	1169,030	1318,511	930,348	2376,674	24088,551
T-6C MTS/DH	501,160	-503,020	65,790	250,250	782,230	203,130	323,630	548,970	252,100	356,420	405,020	557,520	3743,200
T-6D MTS/DH	51,060	78,180	74,820	101,400	78,180	46,980	39,480	48,600	52,620	55,270	34,160	51,270	712,020
T-6E MT S/DH	649,369	666,525	790,974	1209,145	1041,228	372,941	311,093	614,394	282,340	354,113	302,688	810,480	7405,290
<b>ALUMBRADO PUBLICO</b>	<b>5989,108</b>	<b>5426,236</b>	<b>6002,890</b>	<b>5822,624</b>	<b>6021,578</b>	<b>5821,048</b>	<b>6023,664</b>	<b>6025,645</b>	<b>5858,028</b>	<b>6049,818</b>	<b>5851,914</b>	<b>6116,244</b>	<b>71008,797</b>
T-8A BT	5989,108	5426,236	6002,890	5822,624	6021,578	5821,048	6023,664	6025,645	5858,028	6049,818	5851,914	6116,244	71008,797
<b>BOMBEO</b>	<b>12605,408</b>	<b>12076,319</b>	<b>13136,205</b>	<b>13210,629</b>	<b>13181,575</b>	<b>12253,666</b>	<b>12594,127</b>	<b>12239,023</b>	<b>11793,548</b>	<b>12198,381</b>	<b>12209,807</b>	<b>13166,566</b>	<b>150665,254</b>
T-7 BT	3449,274	3363,085	3779,922	3836,126	3808,729	3427,414	3484,643	3333,254	3416,081	3602,357	3535,716	4058,613	43095,214
T-7A BT S/DH	5773,008	5578,099	5897,604	5885,090	5874,489	5744,634	6008,576	5799,717	5419,440	5592,801	5825,864	6093,132	69492,454
T-7B BT S/DH	1518,636	1385,625	1577,989	1574,563	1594,497	1419,698	1399,858	1418,372	1340,337	1341,663	1237,047	1300,161	17108,446
T-7C MT S/DH	610,650	567,150	644,050	628,050	599,300	483,800	448,450	507,200	456,850	452,200	462,700	490,500	6350,900
T-7D MT S/DH	795,200	722,400	784,000	784,000	800,800	715,400	775,600	733,600	732,200	747,600	707,000	750,400	9048,200
T-7E MT S/DH	458,640	459,960	452,640	502,800	503,760	462,720	477,000	446,880	428,640	461,760	441,480	473,760	5507,040
<b>SUBTOTAL TARIFAS</b>	<b>153884,513</b>	<b>144111,446</b>	<b>159874,751</b>	<b>159816,588</b>	<b>166541,181</b>	<b>154879,872</b>	<b>158950,233</b>	<b>155179,949</b>	<b>150449,669</b>	<b>156314,071</b>	<b>156084,937</b>	<b>157973,973</b>	<b>1873966,983</b>
Tarifa no Regulada (DN a ENEL WIWILL)	0	192,600	94,200	129,000	102,600	115,200	88,800	108,000	103,800	123,000	106,800	106,200	1270,200
Tarifa no Regulada (DN a CEMEX - SRS)	0	0	0	0	0	2979,384	3501,507	3345,316	3342,355	3019,143	2862,415	3395,098	22445,218
Tarifa no Regulada (DN a CEMEX - MGA)	0	0	0	0	0	0	0	561,600	261,400	194,900	159,500	234,300	1411,700
Tarifa no Regulada (DN a TRITON)	0	0	0	0	0	0	0	1594,041	2985,420	3043,795	3160,978	3370,469	14154,703
Tarifa no Regulada (DS a CEMEX Nindiri)	0	0	0	0	0	0	0	12,680	6,320	7,600	6,800	5,160	38,560
<b>SUBTOTALES TARIFAS NO REGUL.</b>	<b>0</b>	<b>192,600</b>	<b>94,200</b>	<b>129,000</b>	<b>102,600</b>	<b>3094,584</b>	<b>3590,307</b>	<b>5621,637</b>	<b>6699,295</b>	<b>6388,438</b>	<b>6296,493</b>	<b>7111,227</b>	<b>39320,381</b>
<b>TOTAL VENTAS NETAS (Tarifas + No Reg.)</b>	<b>153884,513</b>	<b>144304,046</b>	<b>159874,751</b>	<b>159945,588</b>	<b>166643,781</b>	<b>157974,456</b>	<b>162540,540</b>	<b>160801,586</b>	<b>157148,964</b>	<b>162702,509</b>	<b>162381,430</b>	<b>165085,200</b>	<b>1913287,364</b>
<b>USO DE REDES</b>	<b>2265,000</b>	<b>2115,000</b>	<b>2541,800</b>	<b>2733,000</b>	<b>2585,300</b>	<b>2698,200</b>	<b>3228,500</b>	<b>3181,100</b>	<b>3337,100</b>	<b>2288,500</b>	<b>2432,900</b>	<b>2190,600</b>	<b>31597,000</b>
TRA-T4-URDBT-B-C	0	0	0	0	0	0	0	0	0	0	0	0	0
TRB-T4-URDMT-B-C	2265,000	2115,000	2541,800	2733,000	2585,300	2698,200	3228,500	3181,100	3337,100	2288,500	2432,900	2190,600	31597,000
<b>TOTAL DN + DS</b>	<b>156149,513</b>	<b>146419,046</b>	<b>162416,551</b>	<b>162678,588</b>	<b>169229,081</b>	<b>160672,656</b>	<b>165769,040</b>	<b>163982,686</b>	<b>160486,064</b>	<b>164991,009</b>	<b>164814,330</b>	<b>167275,800</b>	<b>1944884,364</b>

FUENTE: Regulación de Energía, Disnorte - Dissur.

Incluyen los Sistemas Aislados de EL Corozo e Isla de Ometepe.

Uso de Redes: Son Grandes Consumidores que utilizan las redes de distribución para transportar la energía que compran al generador, por lo tanto no son consideradas en las Ventas de Disnorte y Dissur.

Departamento de Estadísticas - DAEFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
DISNORTE + DISSUR  
kWh  
AÑO 2006

TARIFA	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>52974,132</b>	<b>48744,818</b>	<b>51848,010</b>	<b>54069,367</b>	<b>56686,997</b>	<b>53129,218</b>	<b>53256,090</b>	<b>53401,061</b>	<b>50713,778</b>	<b>51632,785</b>	<b>51854,855</b>	<b>52197,287</b>	<b>630508,398</b>
T-O BT	49632,655	45613,172	48331,038	50368,365	52854,636	49341,842	49391,696	49523,654	47306,432	48006,121	48057,416	48403,366	586830,393
T-A BT	1419,677	1424,010	1675,745	1784,037	1780,336	1853,160	1923,299	1907,205	1934,284	2072,208	2197,129	2186,497	22157,587
T-J BT	1921,800	1707,636	1841,227	1916,965	2052,025	1934,216	1941,095	1970,202	1473,062	1554,456	1600,310	1607,424	21520,418
<b>COMERCIO</b>	<b>43763,542</b>	<b>41782,269</b>	<b>47598,586</b>	<b>47062,158</b>	<b>50565,341</b>	<b>48103,416</b>	<b>48835,178</b>	<b>47305,958</b>	<b>47506,834</b>	<b>49322,106</b>	<b>50821,880</b>	<b>47714,676</b>	<b>570381,944</b>
T-1 BT	17622,248	17662,216	19319,806	19617,253	20611,597	19728,573	19608,232	19410,267	19063,850	19539,154	22396,956	19701,170	234281,322
T-1A BT	164,868	148,994	175,107	175,887	170,615	152,006	164,250	159,158	152,541	154,993	152,332	151,236	1921,987
T-2 BT	16019,352	14037,234	16971,085	16439,985	17809,433	16694,828	17231,692	16319,456	16143,602	16685,116	15628,191	15707,841	195687,815
T-2D MT S/DH	8251,083	8145,449	9191,545	8945,216	9922,748	9451,641	9666,339	9468,677	10140,247	10747,765	10593,374	10145,715	114669,799
T-2E MT S/DH	973,882	1069,290	1145,307	1073,700	1236,572	1222,467	1281,583	1116,740	1142,240	1273,040	1129,150	1083,180	13747,151
T-9 BT	350,814	337,132	369,023	378,675	393,994	372,187	368,700	364,249	366,793	376,258	374,944	379,318	4432,087
T-B BT	381,295	381,954	426,713	431,442	420,382	481,714	514,382	467,411	497,561	545,780	546,933	546,216	5641,783
<b>INDUSTRIA</b>	<b>30500,738</b>	<b>28686,371</b>	<b>31694,094</b>	<b>30685,998</b>	<b>33897,146</b>	<b>32921,916</b>	<b>33975,366</b>	<b>30981,364</b>	<b>31105,688</b>	<b>33274,107</b>	<b>32226,750</b>	<b>32393,033</b>	<b>382342,571</b>
T-3 BT	2298,543	2144,226	2297,530	2288,058	2362,827	2235,377	2199,926	2157,802	2088,746	2147,435	2029,210	2127,638	26377,318
T-3A BT	82,020	78,433	85,873	82,592	96,625	73,862	77,889	74,506	74,443	66,539	153,525	84,686	1030,993
T-4 BT	4177,510	4052,059	4285,753	4013,507	4249,610	4014,501	3846,435	3654,365	3581,676	3752,418	3724,466	3847,219	47199,519
T-4D MT S/DH	941,380	953,700	1182,450	1175,850	1222,590	1062,520	869,150	1050,190	872,300	958,520	903,170	1083,583	12275,403
T-4E MT S/DH	601,739	559,637	600,323	529,369	595,190	610,600	688,052	661,702	643,569	677,357	717,330	655,415	7540,283
T-5 BT	229,450	223,430	232,640	202,720	288,490	269,910	265,430	233,220	225,630	230,950	229,240	287,930	2877,930
T-5D MT S/DH	18418,187	17056,333	18937,984	18484,090	20713,012	20480,197	20692,047	17983,322	18754,720	20015,587	19201,162	19773,595	230510,236
T-5E MT S/DH	3751,692	3618,336	4071,324	3909,580	4368,570	4197,692	5331,610	5133,714	4856,678	5430,274	5265,694	4590,414	54525,578
T-5F AT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-5G AT C/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
T-C BT	217	217	217	232	232	347	347	333	336	347	1,243	1,243	5,311
<b>IRRIGACION</b>	<b>7756,655</b>	<b>7125,060</b>	<b>9223,309</b>	<b>8659,177</b>	<b>5874,652</b>	<b>2362,667</b>	<b>3980,745</b>	<b>4932,124</b>	<b>3183,648</b>	<b>3544,993</b>	<b>2820,445</b>	<b>6099,656</b>	<b>65563,131</b>
T-6 BT	3514,899	3963,914	4600,594	3885,257	2126,670	840,596	1778,413	1915,068	1426,442	1459,015	1143,048	2251,089	28905,005
T-6A BT	132,145	127,784	146,371	136,744	85,504	15,786	-1,136	5,283	1,116	1,664	5,181	52,623	709,065
T-6B BT	2908,022	2791,677	3544,760	3076,381	1760,840	883,234	1529,265	1799,809	1169,030	1318,511	930,348	2376,674	24088,551
T-6C MTS/DH	501,160	-503,020	65,790	250,250	782,230	203,130	323,630	548,970	252,100	356,420	405,020	557,520	3743,200
T-6D MTS/DH	51,060	78,180	74,820	101,400	78,180	46,980	39,480	48,600	52,620	55,270	34,160	51,270	712,020
T-6E MT S/DH	649,369	666,525	790,974	1209,145	1041,228	372,941	311,093	614,394	282,340	354,113	302,688	810,480	7405,290
<b>ALUMBRADO PUBLICO</b>	<b>5964,073</b>	<b>5403,624</b>	<b>5977,855</b>	<b>5798,396</b>	<b>5996,543</b>	<b>5796,820</b>	<b>5998,629</b>	<b>6000,610</b>	<b>5833,800</b>	<b>6024,783</b>	<b>5827,686</b>	<b>6091,209</b>	<b>70714,028</b>
T-8A BT	5964,073	5403,624	5977,855	5798,396	5996,543	5796,820	5998,629	6000,610	5833,800	6024,783	5827,686	6091,209	70714,028
<b>BOMBEO</b>	<b>12552,320</b>	<b>12030,461</b>	<b>13083,792</b>	<b>13150,625</b>	<b>13119,005</b>	<b>12201,289</b>	<b>12537,074</b>	<b>12182,323</b>	<b>11736,859</b>	<b>12143,940</b>	<b>12154,684</b>	<b>13105,618</b>	<b>149997,990</b>
T-7 BT	3396,186	3317,227	3727,509	3776,122	3746,159	3375,037	3427,590	3276,554	3359,392	3547,916	3480,593	3997,665	42427,950
T-7A BT S/DH	5773,008	5578,099	5897,604	5885,090	5874,489	5744,634	6008,576	5799,717	5419,440	5592,801	5825,864	6093,132	69492,454
T-7B BT S/DH	1518,636	1385,625	1577,989	1574,563	1594,497	1419,698	1399,858	1418,372	1340,337	1341,663	1237,047	1300,161	17108,446
T-7C MT S/DH	610,650	567,150	644,050	628,050	599,300	483,800	448,450	507,200	456,850	452,200	462,700	490,500	6350,900
T-7D MT S/DH	795,200	722,400	784,000	784,000	800,800	715,400	775,600	733,600	732,200	747,600	707,000	750,400	9048,200
T-7E MT S/DH	458,640	459,960	452,640	502,800	503,760	462,720	477,000	446,880	428,640	461,760	441,480	473,760	5507,040
<b>SUBTOTAL TARIFAS</b>	<b>153511,460</b>	<b>143772,603</b>	<b>159425,646</b>	<b>159425,721</b>	<b>166139,684</b>	<b>154515,326</b>	<b>158583,082</b>	<b>154803,440</b>	<b>150080,607</b>	<b>155942,714</b>	<b>155706,300</b>	<b>157601,479</b>	<b>1869508,062</b>
Tarifa no Regulada (DN a ENEL WIWILL)	0	192,600	94,200	129,000	102,600	115,200	88,800	108,000	103,800	123,000	106,800	106,200	1270,200
Tarifa no Regulada (DN a CEMEX - SRS)	0	0	0	0	0	2979,384	3501,507	3345,316	3342,355	3019,143	2862,415	3395,098	22445,218
Tarifa no Regulada (DN a CEMEX - MGA)	0	0	0	0	0	0	0	561,600	261,400	194,900	159,500	234,300	1411,700
Tarifa no Regulada (DN a TRITON)	0	0	0	0	0	0	0	1594,041	2985,420	3043,795	3160,978	3370,469	14154,703
Tarifa no Regulada (DS a CEMEX Nindiri)	0	0	0	0	0	0	0	12,680	6,320	7,600	6,800	5,160	38,560
<b>SUBTOTALES TARIFAS NO REGUL.</b>	<b>0</b>	<b>192,600</b>	<b>94,200</b>	<b>129,000</b>	<b>102,600</b>	<b>3094,584</b>	<b>3590,307</b>	<b>5621,637</b>	<b>6699,295</b>	<b>6388,438</b>	<b>6296,493</b>	<b>7111,227</b>	<b>39320,381</b>
<b>SUBTOTAL Tarifas + No Reg.</b>	<b>153511,460</b>	<b>143965,203</b>	<b>159519,846</b>	<b>159554,721</b>	<b>166242,284</b>	<b>157609,910</b>	<b>162173,389</b>	<b>160425,077</b>	<b>156779,902</b>	<b>162331,152</b>	<b>162002,793</b>	<b>164712,706</b>	<b>1908828,443</b>
<b>USO DE REDES</b>	<b>2265,000</b>	<b>2115,000</b>	<b>2541,800</b>	<b>2733,000</b>	<b>2585,300</b>	<b>2698,200</b>	<b>3228,500</b>	<b>3181,100</b>	<b>3337,100</b>	<b>2288,500</b>	<b>2432,900</b>	<b>2190,600</b>	<b>31597,000</b>
TRA-T4-URDBT-B-C	0	0	0	0	0	0	0	0	0	0	0	0	0
TRB-T4-URDMT-B-C	2265,000	2115,000	2541,800	2733,000	2585,300	2698,200	3228,500	3181,100	3337,100	2288,500	2432,900	2190,600	31597,000
<b>TOTAL DN + DS</b>	<b>155776,460</b>	<b>146080,203</b>	<b>162061,646</b>	<b>162287,721</b>	<b>168827,584</b>	<b>160308,110</b>	<b>165401,889</b>	<b>163606,177</b>	<b>160117,002</b>	<b>164619,652</b>	<b>164435,693</b>	<b>166903,306</b>	<b>1940425,443</b>

FUENTE: Regulación de Energía, Disnorte - Dissur.

NO incluyen los Sistemas Aislados de EL Corozo y Isla de Ometepe.

Uso de Redes: Son Grandes Consumidores que utilizan las redes de distribución para transportar la energía que compran al generador, por lo tanto no son consideradas en las Ventas de Disnorte y Dissur.

Departamento de Estadísticas - DAEFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
BLUEFIELDS  
kWh  
AÑO 2006

TARIFA	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>776,469</b>	<b>691,870</b>	<b>633,285</b>	<b>652,556</b>	<b>750,938</b>	<b>773,058</b>	<b>791,897</b>	<b>771,685</b>	<b>799,228</b>	<b>783,022</b>	<b>780,363</b>	<b>687,415</b>	<b>8891,786</b>
T-O BT	763,840	680,561	623,128	642,215	739,174	760,861	779,401	758,852	786,206	770,404	767,371	673,623	8745,636
T-J BT	12,629	11,309	10,157	10,341	11,764	12,197	12,496	12,833	13,022	12,618	12,992	13,792	146,150
<b>COMERCIO</b>	<b>424,922</b>	<b>434,073</b>	<b>423,676</b>	<b>467,602</b>	<b>487,498</b>	<b>507,724</b>	<b>400,753</b>	<b>408,561</b>	<b>276,451</b>	<b>511,518</b>	<b>506,162</b>	<b>478,051</b>	<b>5326,991</b>
T-1 BT	251,460	258,505	242,637	266,692	282,108	298,235	269,442	266,934	242,764	267,230	278,482	253,747	3178,236
T-1A BT	34,464	37,891	36,006	45,785	42,340	49,607	54,370	61,720	2,543	65,246	64,334	72,466	566,772
T-2 BT	70,173	64,170	65,324	71,213	73,859	69,952	67,640	70,202	20,784	81,196	74,049	65,537	794,099
T-2D MT S/DH	59,300	65,100	72,500	76,400	79,500	81,000	0	0	0	88,800	78,500	77,400	678,500
T-9 BT	9,525	8,407	7,209	7,512	9,691	8,930	9,301	9,705	10,360	9,046	10,797	8,901	109,384
<b>INDUSTRIA</b>	<b>58,542</b>	<b>36,823</b>	<b>50,366</b>	<b>41,867</b>	<b>39,240</b>	<b>30,338</b>	<b>79,523</b>	<b>122,122</b>	<b>7,963</b>	<b>116,068</b>	<b>124,750</b>	<b>126,674</b>	<b>834,276</b>
T-3 BT	733	711	638	590	1,342	1,601	1,225	1,145	1,345	1,185	1,082	2,237	13,834
T-3A BT	0	0	0	0	0	0	0	0	0	0	0	0	0
T-4 BT	57,809	36,112	49,728	41,277	37,898	28,737	78,298	120,977	6,618	114,883	123,668	124,437	820,442
T-5D MT S/DH	0	0	0	0	0	0	0	0	0	0	0	0	0
<b>ALUMBRADO PUBLICO</b>	<b>9,891</b>	<b>10,111</b>	<b>9,831</b>	<b>9,565</b>	<b>9,758</b>	<b>9,603</b>	<b>9,852</b>	<b>10,114</b>	<b>9,254</b>	<b>9,862</b>	<b>10,068</b>	<b>11,296</b>	<b>119,205</b>
T-8A BT	9,891	10,111	9,831	9,565	9,758	9,603	9,852	10,114	9,254	9,862	10,068	11,296	119,205
<b>BOMBEO</b>	<b>8,665</b>	<b>7,139</b>	<b>7,944</b>	<b>8,415</b>	<b>8,390</b>	<b>7,990</b>	<b>8,289</b>	<b>8,209</b>	<b>13,022</b>	<b>11,948</b>	<b>12,384</b>	<b>124,437</b>	<b>226,832</b>
T-7 BT	8,665	7,139	7,944	8,415	8,390	7,990	8,289	8,209	13,022	11,948	12,384	124,437	226,832
<b>TOTAL BLUEFIELDS</b>	<b>1278,489</b>	<b>1180,016</b>	<b>1125,102</b>	<b>1180,005</b>	<b>1295,824</b>	<b>1328,713</b>	<b>1290,314</b>	<b>1320,691</b>	<b>1105,918</b>	<b>1432,418</b>	<b>1433,727</b>	<b>1427,873</b>	<b>15399,090</b>

FUENTE: Gerencia de Sistemas Aislados - ENEL.

Departamento de Estadísticas - DAEFT - DGE, INE.

VENTAS DE ENERGÍA ELÉCTRICA  
WIWILI  
kWh  
AÑO 2006

WIWILI	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>51,322</b>	<b>50,598</b>	<b>49,946</b>	<b>51,228</b>	<b>52,764</b>	<b>53,760</b>	<b>46,603</b>	<b>47,796</b>	<b>48,155</b>	<b>48,922</b>	<b>48,354</b>	<b>50,650</b>	<b>600,098</b>
T-O BT	51,322	50,598	49,946	51,228	52,764	53,760	46,603	47,796	48,155	48,922	48,354	50,650	600,098

FUENTE: Gerencia de Sistemas Aislados - ENEL.

Departamento de Estadísticas - DAEFT - DGE, INE.

VENTAS DE ENERGÍA ELÉCTRICA  
ATDER - BL  
kWh  
AÑO 2006

ATDER - BL	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>RESIDENCIAL</b>	<b>210</b>	<b>489</b>	<b>18,670</b>	<b>31,699</b>	<b>42,099</b>	<b>34,945</b>	<b>23,925</b>	<b>19,644</b>	<b>39,426</b>	<b>35,871</b>	<b>29,704</b>	<b>11,785</b>	<b>288,467</b>
T0 ( Domestico)	210	489	18,670	31,699	42,099	34,945	23,925	19,644	39,426	35,871	29,704	11,785	288,467

Fuente: Gerencia de ATDER - BL.

Departamento de Estadísticas - DAEFT - DGE, INE.

INSTITUTO NICARAGÜENSE DE ENERGIA  
ENTE REGULADOR

VENTAS DE ENERGÍA ELÉCTRICA  
SISTEMAS AISLADOS  
kWh  
AÑO 2006

EMPRESAS	ENE	FEB	MAR	ABR	MAY	JUN	JUL	AGO	SEP	OCT	NOV	DIC	TOTAL
<b>PUBLICAS - (pertenecientes a ENEL)</b>	<b>1523,714</b>	<b>1413,215</b>	<b>1447,420</b>	<b>1580,860</b>	<b>1609,804</b>	<b>1628,237</b>	<b>1767,493</b>	<b>1724,507</b>	<b>1787,196</b>	<b>1768,728</b>	<b>1831,169</b>	<b>1696,092</b>	<b>19778,435</b>
<b>RAAN</b>	<b>1356,561</b>	<b>1269,876</b>	<b>1278,402</b>	<b>1331,787</b>	<b>1342,003</b>	<b>1353,330</b>	<b>1493,876</b>	<b>1459,225</b>	<b>1530,150</b>	<b>1548,225</b>	<b>1578,894</b>	<b>1455,664</b>	<b>16997,993</b>
Bull Kiamp	276	295	331	289	303	336	346	285	370	49	309	361	3,550
Karatá	767	742	741	729	730	731	746	744	933	943	781	783	9,370
Krukira	1,158			1,158									2,316
Layasiksa		1,618	840	840	840								4,138
Mulukukú	24,897	21,864	22,132	28,490	27,028	28,923	29,162	25,459	26,200	27,691	30,162	26,832	318,840
Puerto Cabezas	1071,650	1000,908	1003,439	1054,376	1035,839	1032,001	1155,096	1142,685	1200,041	1223,805	1220,868	1132,977	13273,685
Yuluting			105	120	120	136	136	136	136	104	104	104	1,201
Kuakuil			343	392	392	392	478	478	478	859	859	859	5,522
Tuara			348	427	427	427	543	543	543	1,152	1,152	1,020	6,582
Boomsirp			343	392	392	523	523	606	606	581	521	529	5,016
Betania			287	327	327	422	422	659	659	606	901	898	5,508
Auyapiny			1,276	1,474	1,474	1,498	1,760	1,760	1,760	1,905	1,922	1,954	16,783
Rosita	88,714	73,973	79,838	75,230	90,446	97,799	93,986	91,434	96,249	89,608	104,844	92,351	1074,472
Sahsa	1,227										1,227	1,536	3,990
Sandy Bay	2,358	2,297	2,310	2,321	0	2,365	2,335	2,333	2,340	2,367	2,337	2,441	25,804
Santa Martha	2,774	2,794	2,810	2,795	2,795	2,795	2,795	2,840	2,840	3,961	3,982	3,125	36,306
Santa Rita	5,845	5,859	5,751	5,717	5,726	5,723	5,658	5,553	5,700	5,948	6,387	5,886	69,753
Sinsin	4,635	4,747	4,691	4,709	4,633	4,633	4,568	4,703	4,703	4,748	4,737	4,816	56,323
Siuna + Wani	111,744	115,623	108,417	111,967	127,718	133,667	141,450	126,453	132,678	132,127	144,593	131,501	1517,938
Waspam	38,703	37,350	42,591	38,227	41,052	39,206	52,067	50,756	51,908	49,834	51,274	45,802	538,770
Wawabar	1,813	1,806	1,809	1,807	1,761	1,753	1,805	1,798	2,006	1,937	1,934	1,897	22,126
<b>RAAS</b>	<b>127,766</b>	<b>108,138</b>	<b>163,822</b>	<b>243,809</b>	<b>262,494</b>	<b>269,552</b>	<b>267,945</b>	<b>258,822</b>	<b>249,476</b>	<b>213,569</b>	<b>245,473</b>	<b>233,689</b>	<b>2644,555</b>
Corn Island			62,718	127,827	135,581	144,512	135,811	138,813	118,534	89,224	115,358	107,651	1176,029
El Ayote	29,909	25,663	27,597	31,603	34,459	32,713	43,118	29,164	30,329	35,919	33,667	32,916	387,057
El Bluff	37,868	30,866	30,651	33,737	34,070	34,923	34,603	34,913	37,677	33,184	35,036	34,907	412,435
Kukrahill	19,915	17,550	18,377	15,997	20,180	20,559	17,204	20,487	20,618	20,343	21,725	19,158	232,113
Laguna de Perlas	30,289	26,550	24,479	28,049	29,827	28,293	28,833	28,250	32,572	26,478	30,641	30,768	345,029
Pueblo Nuevo	929	971	0	1,101	1,068	1,115	1,154	0	1,151	1,204	1,311	1,203	11,207
San Juan del Norte	8,856	6,538	0	5,495	7,309	7,437	7,222	7,195	8,595	7,217	7,735	7,086	80,685
<b>CENTRO</b>	<b>39,387</b>	<b>35,201</b>	<b>5,196</b>	<b>5,264</b>	<b>5,307</b>	<b>5,355</b>	<b>5,672</b>	<b>6,460</b>	<b>7,570</b>	<b>6,934</b>	<b>6,802</b>	<b>6,739</b>	<b>135,887</b>
El Cua Bocay	34,347	30,132											64,479
Plan de Grama	2,662	2,738	2,794	2,799	2,842	2,868	3,010	3,010	4,403	3,784	3,691	3,637	38,238
Wamblan	2,378	2,331	2,402	2,465	2,465	2,487	2,662	3,450	3,167	3,150	3,111	3,102	33,170
<b>PRIVADAS</b>	<b>403,307</b>	<b>373,982</b>	<b>497,731</b>	<b>529,332</b>	<b>690,074</b>	<b>531,146</b>	<b>543,289</b>	<b>549,291</b>	<b>536,208</b>	<b>531,416</b>	<b>547,685</b>	<b>552,480</b>	<b>6285,940</b>
<b>El Corozo (Disnorte)</b>	<b>580</b>	<b>523</b>	<b>598</b>	<b>145</b>	<b>395</b>	<b>420</b>	<b>785</b>	<b>710</b>	<b>805</b>	<b>879</b>	<b>865</b>	<b>910</b>	<b>7,615</b>
Isla de Ometepe (Dissur)	372,473	338,320	354,307	390,722	401,102	364,126	366,366	375,799	368,257	370,478	377,772	371,584	4451,306
Asociac. Prodesarrollo Eléctr. Bocay (APRODELBO)	27,549	30,477	27,508	33,298	29,245	33,805	27,841	31,285	29,278	30,162	11,103	17,959	329,509
Rosita Electricidad, S.A. (RESA)	2,705	4,662	115,318	105,167	259,332	132,795	148,297	141,497	137,868	129,897	157,945	162,027	1497,510
<b>TOTAL</b>	<b>1927,021</b>	<b>1787,197</b>	<b>1945,151</b>	<b>2110,192</b>	<b>2299,878</b>	<b>2159,383</b>	<b>2310,782</b>	<b>2273,798</b>	<b>2323,404</b>	<b>2300,144</b>	<b>2378,854</b>	<b>2248,572</b>	<b>26064,375</b>

Nota: Resa no incluye los kWh vendidos a Rosita - ENEL.

Departamento de Estadísticas - DAEFT - DGE, INE.