



TARIFAS DE ENERGÍA ELÉCTRICA EN \$/kWh PARA EL MERCADO REGULADO  
CORRESPONDIENTES A LOS CONSUMOS DEL MES DE JUNIO 2023  
QI ENERGY S.A.S. E.S.P.  
NIT: 900.677.732-3

Mercado	NT	Compras de Energía G	Distribución D	Costo de Comercialización C	Pérdidas Reconocidas PR	Transmisión T	Restricciones R	Costo Unitario CU	Franja Horaria 1	Franja Horaria 2	Franja Horaria 3	CU Opción Tarifaria	Residencial Estrato 2	Residencial Estrato 3	Costo Base de Comercialización Cfm (\$/Fact)
BOGOTÁ Y CUNDINAMARCA	1 PC	564.4331	209.4154	28.7116	101.5472	50.7029	14.8485	969.8187	974.7724	969.7886	962.5432				824.3459
	1 POR	564.4331	254.3305	28.7116	101.5472	50.7029	14.8485	1014.7338	1019.6875	1014.7037	1007.4493				862.5237
	1 COM	564.4331	231.8729	28.7116	101.5472	50.7029	14.8485	992.2762	997.2299	992.2461	984.9917				804.5452
	3	564.4331	159.4543	28.7116	32.3699	50.7029	14.8485	800,6803	855.1594	800,6803	854.0936				804.5452
CALI, YUMBO Y PUERTO TEJADA	1 PC	554.7388	219.9967	40.8664	97.2698	50.7029	14.8485	978.4231	983.3540	978.3931	971.1720				868.9638
	1 POR	554.7388	263.8839	40.8664	97.2698	50.7029	14.8485	1022.3103	1027.2412	1022.2803	1015.0592				868.9638
	2	554.7388	155.0152	40.8664	40.3660	50.7029	14.8485	856.5378	861.0722	856.5102	849.8700				868.9638
	3	554.7388	96.3871	40.8664	36.7415	50.7029	14.8485	794.2582	798.7943	794.2578	787.5546				868.9638
ATLÁNTICO, GUAJIRA Y MAGDALENA	1 PC	535.3503	145.0151	29.0982	279.9042	50.7029	14.8485	1054.9192	1061.0876	1054.8816	1045.8483	824.6084			14.798.8
	1 POR	535.3503	177.6844	29.0982	279.9042	50.7029	14.8485	1087.5885	1093.7569	1087.5509	1078.5176	893.8544	543.7943		14.798.8
	2	535.3503	102.3626	29.0982	84.1900	50.7029	14.8485	816.5525	821.3177	816.5235	809.5452				14.798.8
	3	535.3503	68.3098	29.0982	54.1894	50.7029	14.8485	752.4991	757.0482	752.4714	745.8096				14.798.8
CESAR, SUCRE, CORDOBA Y BOLÍVAR	1 PC	535.3503	181.0513	28.3485	240.1080	50.7029	14.8485	1050.4095	1056.3742	1050.3732	1041.6383	821.5947			14.798.8
	1 POR	535.3503	218.3247	28.3485	240.1080	50.7029	14.8485	1087.6829	1093.6476	1087.6466	1078.9117	890.8401			14.798.8
	2	535.3503	131.5196	28.3485	65.9123	50.7029	14.8485	826.6821	831.3968	826.6534	819.7488				14.798.8
	3	535.3503	100.6899	28.3485	44.8542	50.7029	14.8485	779.3574	774.7666	774.7666	768.0842				14.798.8
CALDAS	1 PC	470.7219	210.7674	27.1000	83.4656	50.7029	14.8485	857.6063	862.5102	857.5765	850.3950				10.544.1
	1 POR	470.7219	290.1503	27.1000	83.4656	50.7029	14.8485	936.9892	941.8931	936.9594	929.7779				10.544.1
	2	470.7219	184.4074	27.1000	36.6476	50.7029	14.8485	784.4283	788.9531	784.4007	777.7744				10.544.1
	3	470.7219	80.7670	27.1000	26.5504	50.7029	14.8485	670.6907	675.1337	670.6637	664.1573				10.544.1
VALLE DEL CAUCA	1 PC	496.5732	190.0684	33.9412	88.3903	50.7029	14.8485	874.5245	879.4588	874.4945	867.2684				14.876.9
	1 POR	496.5732	263.8839	33.9412	88.3903	50.7029	14.8485	948.3400	953.2743	948.3100	941.0839	474.1700			14.876.9
	2	496.5732	158.0152	33.9412	36.3157	50.7029	14.8485	787.3967	791.9294	787.3691	780.7312				14.876.9
	3	496.5732	96.3871	33.9412	30.8781	50.7029	14.8485	723.3310	727.8217	723.3036	716.7773				14.876.9
TULUÁ	1 PC	564.4331	206.5116	26.8671	93.9357	50.7029	14.8485	957.2989	962.2074	957.2691	950.0809				9.921.8
	1 POR	564.4331	263.8839	26.8671	93.9357	50.7029	14.8485	1014.6712	1019.5797	1014.6414	1007.4532				9.921.8
	2	564.4331	155.0152	26.8671	38.5552	50.7029	14.8485	850.4220	854.9505	850.3944	843.7633				9.921.8
	3	564.4331	96.3871	26.8671	29.1276	50.7029	14.8485	782.3663	786.8300	782.3391	775.8027				9.921.8
TOLIMA	1 PC	564.4331	214.2257	32.6580	143.0071	50.7029	14.8485	953.8753	959.0943	953.8436	946.2008				11.875.8
	1 POR	564.4331	254.3305	32.6580	143.0071	50.7029	14.8485	1059.9801	1065.1991	1059.9484	1052.0564				11.875.8
	2	564.4331	159.4543	32.6580	58.6163	50.7029	14.8485	880.7131	885.3539	880.6849	873.8888				11.875.8
	3	564.4331	110.5054	32.6580	41.6681	50.7029	14.8485	814.8160	819.3404	814.7885	808.1628				11.875.8
ANTIOQUIA	1 PC	554.7388	229.8815	27.5004	104.3586	50.7029	14.8485	982.0307	987.0037	982.0004	974.7176				7.962.1
	1 POR	554.7388	290.1503	27.5004	104.3586	50.7029	14.8485	1042.2995	1047.2725	1042.2592	1034.9864				7.962.1
	1 COM	554.7388	260.0159	27.5004	80.7029	50.7029	14.8485	1012.1561	1017.1308	1012.1048	1004.8530				7.962.1
	3	554.7388	184.4074	27.5004	30.0870	50.7029	14.8485	862.2850	866.7404	862.2579	855.7332				7.962.1
QUINDIO	1 PC	545.0446	245.4829	28.1527	94.8799	50.7029	14.8485	979.1115	984.0289	979.0815	971.8801				13.538.5
	1 POR	545.0446	290.1503	28.1527	94.8799	50.7029	14.8485	1023.7789	1028.6963	1023.7489	1016.5475				13.538.5
	2	545.0446	184.4074	28.1527	38.9284	50.7029	14.8485	862.0845	866.6056	862.0569	855.4360				13.538.5
	3	545.0446	80.7670	28.1527	29.1129	50.7029	14.8485	748.6286	753.0601	748.6015	742.0825				13.538.5
HUILA	1 PC	473.9533	203.0663	32.4673	93.7087	50.7029	14.8485	870.7470	875.7239	870.7167	863.4282				13.872.6
	1 POR	473.9533	254.3305	32.4673	93.7087	50.7029	14.8485	920.0112	924.9881	919.9809	912.6924				13.872.6
	2	473.9533	159.4543	32.4673	36.4238	50.7029	14.8485	767.8501	772.3661	767.8226	761.2090				13.872.6
	3	473.9533	110.5054	32.4673	27.8053	50.7029	14.8485	710.3277	714.7747	710.3007	703.7883				13.872.6
CAUCA	1 PC	461.0276	176.7370	30.6121	99.9947	50.7029	14.8485	835.9228	840.9744	835.8920	828.4943				11.500.2
	1 POR	461.0276	263.8839	30.6121	99.9947	50.7029	14.8485	921.0697	926.1213	921.0389	913.6412	460.5349			11.500.2
	2	461.0276	155.0152	30.6121	36.3332	50.7029	14.8485	748.5395	753.0661	748.5119	741.9830				11.500.2
	3	461.0276	96.3871	30.6121	29.9642	50.7029	14.8485	683.5424	688.0164	683.5152	676.9633				11.500.2
SANTANDER	1 PC	515.9618	196.8276	29.9547	104.9109	50.7029	14.8485	913.2064	918.2422	913.1757	905.8011				8.814.6
	1 POR	515.9618	290.1503	29.9547	104.9109	50.7029	14.8485	1006.5291	1011.5649	1006.4984	999.1238				8.814.6
	2	515.9618	184.4074	29.9547	37.5458	50.7029	14.8485	833.4211	837.9533	833.3935	826.7533				8.814.6
	3	515.9618	80.7670	29.9547	28.2785	50.7029	14.8485	720.5184	724.9785	720.4862	713.9473				8.814.6
CARTAGO	1 PC	574.1274	216.0884	29.3518	143.9319	50.7029	14.8485	1029.0509	1034.2801	1029.0390	1021.3611				8.420.6
	1 POR	574.1274	263.8839	29.3518	143.9319	50.7029	14.8485	1076.8464	1082.0756	1076.8145	1069.1566				8.420.6
	2	574.1274	155.0152	29.3518	47.1845	50.7029	14.8485	871.2303	875.8068	871.2024	864.5003				8.420.6
	3	574.1274	96.3871	29.3518	40.5556	50.7029	14.8485	805.8733	810.4044	805.8457	799.2102				8.420.6
PEREIRA	1 PC	574.1274	242.4208	30.7648	94.2465	50.7029	14.8485	1007.1109	1011.9799	1007.0813	999.9508				13.414.3
	1 POR	574.1274	290.1503	30.7648	94.2465	50.7029	14.8485	1054.9404	1059.8104	1054.8404	1047.6803				13.414.3
	2	574.1274	184.4074	30.7648	36.9427	50.7029	14.8485	891.7937	896.2756	891.7664	885.2028				13.414.3
	3	574.1274	80.7670	30.7648	31.8400	50.7029	14.8485	785.0506	789.4981	783.0236	776.5105				13.414.3
META	1 PC	503.0361	215.4736	28.5198	88.3179	50.7029	14.8485	900.8988	905.8060	900.8689	893.6825				10.450.8
	1 POR	503.0361	242.5978	28.5198	88.3179	50.7029	14.8485	928.0230	932.9302	927.9931	920.8067				10.450.8
	2	503.0361	161.0861	28.5198	40.2901	50.7029	14.8485	796.4835	803.0447	796.4559	791.8057				10.450.8
	3	503.0361	71.3612	28.5198	31.7641	50.7029	14.8485	700.2326	704.7087	700.2054	693.6504				10.450.8
BOYACA	1 PC	448.1019	181.3929	30.0590	94.2936	50.7029	14.8485	828.3988	833.4720	828.3679	820.9386				