



**CORRECCIÓN PUBLICACIÓN DE TARIFAS DE ENERGÍA ELÉCTRICA EN \$/kWh PARA EL MERCADO REGULADO
CORRESPONDIENTES A LOS CONSUMOS DEL MES DE SEPTIEMBRE 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	553.3980	205.7763	32.1432	103.3773	47.0195	15.2550	956,9693	961.2063	957.0983	950.3271				813.4239
	1 POR	553.3980	250.0071	32.1432	103.3773	47.0195	15.2550	1001.2001	1005.4371	1001.3291	994.5579				851.0201
	1 COM	553.3980	227.8917	32.1432	103.3773	47.0195	15.2550	979.0847	983.3217	979.2137	972.4425				917,06
	3	553.3980	154.8689	32.1432	103.3773	47.0195	15.2550	838.3782	842.2093	838.4948	832.3723				
CALI, YUMBO Y PUERTO TEJADA	1 PC	544.0501	215.3379	34.9786	95.2029	47.0195	15.2550	951.8440	956.0621	951.9724	945.2313				845,4408
	1 POR	544.0501	258.1301	34.9786	95.2029	47.0195	15.2550	994.6362	998.8543	994.7646	988.0335				
	2	544.0501	159.0489	34.9786	95.2029	47.0195	15.2550	839.8597	843.7386	839.9779	833.7789				
	3	544.0501	92.0176	34.9786	95.2029	47.0195	15.2550	769.2001	773.0568	769.3175	763.1539				
ATLÁNTICO, GUAJIRA Y MAGDALENA	1 PC	525.3544	135.8922	32.6239	275.8285	47.0195	15.2550	1031.9735	1037.2482	1032.1341	1023.7045	837,0353			
	1 POR	525.3544	165.5873	32.6239	275.8285	47.0195	15.2550	1061.6666	1066.9433	1061.8292	1053.3996	907,3248	506,9688		
	2	525.3544	96.5132	32.6239	275.8285	47.0195	15.2550	900.9546	905.0293	901.0787	894.5666				
	3	525.3544	64.5028	32.6239	275.8285	47.0195	15.2550	739.8475	743.7392	739.9660	723.7467				
CESAR, SUCRE, CORDOBA Y BOLÍVAR	1 PC	525.3544	170.7860	31.7726	235.8745	47.0195	15.2550	1026.0620	1031.1655	1026.2174	1018.0615	833,9762			
	1 POR	525.3544	206.6636	31.7726	235.8745	47.0195	15.2550	1061.9396	1067.0431	1062.0950	1053.9391	904,2652			
	2	525.3544	124.3473	31.7726	235.8745	47.0195	15.2550	808.9639	812.9980	809.0868	802.6399				
	3	525.3544	94.5211	31.7726	235.8745	47.0195	15.2550	758.4688	762.3727	758.5877	752.3487				
CALDAS	1 PC	463.0354	209.8232	28.8371	79.0791	47.0195	15.2550	843.0493	847.2438	843.1770	836.4737				
	1 POR	463.0354	287.5999	28.8371	79.0791	47.0195	15.2550	920.8260	925.0205	920.9537	914.2504				
	2	463.0354	182.4082	28.8371	79.0791	47.0195	15.2550	769.7268	773.5971	769.8447	763.5595				
	3	463.0354	82.2021	28.8371	79.0791	47.0195	15.2550	659.6212	663.4214	659.7369	653.6637				
VALLE DEL CAUCA	1 PC	487.9630	186.8641	30.8863	87.5897	47.0195	15.2550	855.0776	859.2987	855.2061	848.4603				
	1 POR	487.9630	258.1301	30.8863	87.5897	47.0195	15.2550	926.3436	930.5647	926.4721	919.7263	447,1733			
	2	487.9630	159.0489	30.8863	87.5897	47.0195	15.2550	776.2264	780.1040	776.3445	770.1477				
	3	487.9630	92.0176	30.8863	87.5897	47.0195	15.2550	703.7875	707.6286	703.9045	697.7659				
TULUÁ	1 PC	553.3980	201.4700	29.9176	92.7706	47.0195	15.2550	939.8307	944.0290	939.9585	933.2490				
	1 POR	553.3980	258.1301	29.9176	92.7706	47.0195	15.2550	996.4908	1000.6891	996.6186	989.9091				
	2	553.3980	159.0489	29.9176	92.7706	47.0195	15.2550	843.2233	847.0967	843.3412	837.1510				
	3	553.3980	92.0176	29.9176	92.7706	47.0195	15.2550	766.9689	770.7869	767.0851	760.9834				
TOLIMA	1 PC	553.3980	147.3853	33.6330	146.4957	47.0195	15.2550	943.1865	947.6509	943.3225	936.1879				
	1 POR	553.3980	250.0071	33.6330	146.4957	47.0195	15.2550	1045.8083	1050.2727	1045.9443	1038.8097				
	2	553.3980	154.8689	33.6330	146.4957	47.0195	15.2550	867.9436	871.9125	868.0644	861.7216				
	3	553.3980	107.1094	33.6330	146.4957	47.0195	15.2550	803.6852	807.5551	803.8031	797.6185				
ANTIOQUIA	1 PC	544.0501	228.4934	30.8888	102.5446	47.0195	15.2550	968.2524	972.5059	968.3820	961.5843				
	1 POR	544.0501	287.5999	30.8888	102.5446	47.0195	15.2550	1027.3589	1031.6124	1027.4885	1020.6908				
	1 COM	544.0501	208.0667	30.8888	102.5446	47.0195	15.2550	927.8057	932.0592	927.9353	921.1766				
	3	544.0501	182.4082	30.8888	102.5446	47.0195	15.2550	849.4861	853.7396	849.6021	843.5121				
QUINDÍO	1 PC	544.0501	82.2021	30.8888	26.0600	47.0195	15.2550	745.4765	749.2641	745.5919	739.5390				
	1 POR	544.0501	228.4934	30.8888	102.5446	47.0195	15.2550	982.2622	986.4684	982.5903	975.6684				
	2	544.0501	287.5999	30.8888	102.5446	47.0195	15.2550	1011.0272	1015.2334	1011.1533	1004.4334				
	3	544.0501	182.4082	30.8888	102.5446	47.0195	15.2550	851.0691	854.9363	851.1869	845.0068				
HUILA	1 PC	466.1514	203.1214	33.5371	86.0782	47.0195	15.2550	745.0643	749.1268	745.1496	735.2878				
	1 POR	466.1514	250.0071	33.5371	86.0782	47.0195	15.2550	898.0483	902.3053	898.1780	891.3748				
	2	466.1514	154.8689	33.5371	86.0782	47.0195	15.2550	746.7433	750.6060	746.8609	740.6877				
	3	466.1514	107.1094	33.5371	86.0782	47.0195	15.2550	690.5788	694.3825	690.4946	684.6158				
CAUCA	1 PC	453.6875	174.5573	32.6980	99.1413	47.0195	15.2550	822.3586	826.6794	822.4901	815.5849				
	1 POR	453.6875	258.1301	32.6980	99.1413	47.0195	15.2550	905.9314	910.2322	906.0629	899.1577	438,0490			
	2	453.6875	159.0489	32.6980	99.1413	47.0195	15.2550	744.4068	748.2787	744.5248	738.3371				
	3	453.6875	92.0176	32.6980	99.1413	47.0195	15.2550	671.1247	674.9514	671.2412	665.1255				
SANTANDER	1 PC	506.6587	196.6466	33.0826	103.3745	47.0195	15.2550	902.0369	906.3454	902.1681	895.2825				
	1 POR	506.6587	287.5999	33.0826	103.3745	47.0195	15.2550	992.9902	997.2987	993.1214	986.2358				
	2	506.6587	182.4082	33.0826	103.3745	47.0195	15.2550	821.7962	825.6756	821.9143	815.7145				
	3	506.6587	82.2021	33.0826	103.3745	47.0195	15.2550	716.1630	720.0428	716.1630	709.3645				
CARTAGO	1 PC	562.7458	218.7630	33.8943	138.7333	47.0195	15.2550	1009.4109	1013.8836	1009.5471	1002.3991				
	1 POR	562.7458	258.1301	33.8943	138.7333	47.0195	15.2550	1055.7780	1060.2507	1055.9142	1048.7662				
	2	562.7458	159.0489	33.8943	138.7333	47.0195	15.2550	862.4448	865.9592	862.1640	855.9081				
	3	562.7458	92.0176	33.8943	138.7333	47.0195	15.2550	788.4416	792.3173	788.5596	782.3659				
PEREIRA	1 PC	562.7458	241.1636	34.0748	90.5790	47.0195	15.2550	990.8377	995.0024	990.9645	984.3088				
	1 POR	562.7458	380.5999	34.0748	90.5790	47.0195	15.2550	1072.0448	1076.2095	1072.3247	1065.4008				
	2	562.7458	182.4082	34.0748	90.5790	47.0195	15.2550	876.0261	879.8597	876.1429	870.0163				
	3	562.7458	82.2021	34.0748	90.5790	47.0195	15.2550	770.8291	774.6332	770.9449	764.8655				
META	1 PC	494.1949	209.7016	29.0883	88.0092	47.0195	15.2550	883.2685	887.4658	883.3964	876.6886				
	1 POR	494.1949	236.1090	29.0883	88.0092	47.0195	15.2550	909.6759	913.8732	909.8038	903.0960				
	2	494.1949	157.3329	29.0883	88.0092	47.0195	15.2550	783.8488	787.7299	783.9641	777.7567				
	3	494.1949	68.6302	29.0883	88.0092	47.0195	15.2550	686.8118	690.6004	686.9284	680.8099				
BOYACA	1 PC	441.2237	178.2891	30.9846	95.9430	47.0195	15.2550	808.7149	813.0543	808.8471	801.9123				
	1 POR	441.2237	250.0071	30.9846	95.9430	47.0195	15.2550	880.4329	884.7723	880.5651	873.6303				
	2	441.2237	154.8689	30.9846	95.9430	47.0195	15.2550	718.8213	722.6704	718.9385	712.7873				
	3	441.2237	107.1094	30.9846	95.9430	47.0195	15.2550	667.1786	670.9990	667.2950	661.1896				