



QI ENERGY S.A.S. E.S.P.
NIT: 900.677.732-3

PUBLICACIÓN DE TARIFAS DE ENERGÍA ELÉCTRICA EN \$/kWh PARA EL MERCADO REGULADO CORRESPONDIENTES A LOS CONSUMOS DEL MES DE MARZO 2024

Mercado	NT	Compras de Energía G	Distribución D	Costo de Comercialización C	Pérdidas Reconocidas PR	Costo Unitario CU	Restricciones R			Cuf mj	Costo de Comercialización C + COTn,j,m	Costo Unitario CU + COTn,j,m	COTn,j,m	Residencial Estrato 2	Residencial con COT Estrato 2	Residencial Estrato 3
							Transmisión T	57,4335	7,5233							
BOGOTÁ y CUNDINAMARCA Cfmj 9516	1PC	577,7702	221,9307	33,8931	103,9584	1002,5092	1007,3944	1002,9310	994,0140	65,4831	1034,0992	31,5900				852,1328
	1POR	577,7702	268,0547	33,8931	103,9584	1048,6332	1053,5184	1040,0550	1040,1380	65,4831	1080,2232	31,5900				891,3382
	1COM	577,7702	244,9927	33,8931	103,9584	1025,5712	1030,4564	1025,9930	1017,0760	65,4831	1057,1612	31,5900				
	2	577,7702	169,4097	33,8931	32,7059	878,7357	883,1529	879,1171	871,0544	81,7431	926,5857	47,8500				
CALI, YUMBO Y PUERTO TEJADA Cfmj 8777,2	1PC	567,3580	238,8736	36,2944	99,4479	1006,9307	1011,7952	1007,3507	998,4716							892,5863
	1POR	567,3580	282,0444	36,2944	99,4479	1050,1015	1054,9660	1050,5215	1041,6424							
	2	567,3580	166,4876	36,2944	40,8541	875,9509	880,4241	876,3372	868,1722							
	3	567,3580	97,7773	36,2944	36,9220	803,3085	807,7354	803,6925	795,5754							
ATLÁNTICO, GUAJIRA Y MAGDALENA Cfmj 14703,8	1PC	542,9238	165,8478	35,3439	284,7468	1093,8189	1099,8978	1094,3437	1083,2478	243,6139	1302,0889	208,2700				
	1POR	542,9238	202,4684	35,3439	284,7468	1130,4397	1136,5198	1130,9645	1119,8686	243,6139	1338,7097	208,2700	565,2199	669,3549		
	2	542,9238	118,9859	35,3439	84,9837	847,1041	851,8002	847,5096	838,9379							
	3	542,9238	83,1778	35,3439	54,8651	781,2674	785,7540	781,6548	773,4653							
CESAR, SUCRE, CORDOBA Y BOLIVAR Cfmj 14703,8	1PC	542,9238	191,7259	34,6213	265,1860	1099,4138	1105,2981	1099,9218	1089,1812	120,2955	1185,0880	85,6742				
	1POR	542,9238	228,6179	34,6213	265,1860	1136,3058	1142,1901	1136,8138	1126,0732	120,2955	1221,9800	85,6742				
	2	542,9238	140,7367	34,6213	87,1844	870,4230	875,0742	870,8245	862,3346	93,7847	929,5884	59,1634				
	3	542,9238	106,6855	34,6213	65,8727	813,8601	818,3617	814,2488	806,0319							
CALDAS Cfmj 11106,2	1PC	482,2093	216,3115	29,8951	85,0943	878,4670	883,3032	878,8846	870,0570	101,6238	950,1957	71,7287				
	1POR	482,2093	293,4839	29,8951	85,0943	955,6384	960,4756	956,0570	947,2294	101,6238	1027,3681	71,7287				
	2	482,2093	187,6533	29,8951	36,7762	801,4907	805,9532	801,8760	793,7306	93,4972	865,0928	63,6021				
	3	482,2093	82,0129	29,8951	26,3510	685,4251	689,8068	685,8034	677,8054	71,3192	726,8492	42,4241				
VALLE DEL CAUCA Cfmj 15670	1PC	521,5461	209,0530	32,9587	93,1858	921,7004	926,5683	922,1207	913,2351	86,4087	975,1504	53,4500				
	1POR	521,5461	282,0444	32,9587	93,1858	994,6918	999,5597	995,1121	986,2265	86,4087	1048,1418	53,4500	497,3459	524,0709		
	2	521,5461	106,4876	32,9587	38,2089	824,1561	828,6279	824,5422	818,3789	87,4767	878,6761	54,5200				
	3	521,5461	97,7773	32,9587	32,2638	749,5027	753,9315	749,8851	741,8011	56,2087	772,7527	23,2500				
TULUA Cfmj 10450,7	1PC	573,2231	224,0666	32,2582	95,5804	909,0881	914,9289	909,5061	901,6701	109,1582	1066,9881	76,9000				
	1POR	573,2231	282,0444	32,2582	95,5804	1048,0629	1052,9037	1048,4809	1039,6449	109,1582	1124,9629	76,9000				
	2	573,2231	166,4876	32,2582	38,9448	875,8705	880,3366	876,2561	868,1040	92,6882	936,3005	60,4300				
	3	573,2231	97,7773	32,2582	29,3025	797,5179	801,9202	797,8980	789,8625	81,1279	843,6100					
TOLIMA Cfmj 9832,4	1PC	495,2306	163,4446	33,2847	128,6591	885,5758	890,7206	886,0200	876,6292	123,5547	975,8458	90,2700				
	1POR	495,2306	268,0547	33,2847	128,6591	990,1859	995,3307	990,6301	981,2393	123,5547	1080,4559	90,2700				
	2	495,2306	169,4097	33,2847	53,0737	815,9555	820,5301	816,3505	808,0004							
	3	495,2306	117,4738	33,2847	38,1748	749,1207	753,5827	749,5059	741,3613							
ANTIOQUIA Cfmj 8386,5	1PC	564,1625	234,9653	32,1125	105,5230	1001,7201	1006,9238	1002,1435	990,1928							
	1POR	564,1625	293,4839	32,1125	105,5230	1090,2387	1095,1424	1090,6821	1081,7114							
	1COM	564,1625	264,2246	32,1125	105,5230	1030,9794	1035,8831	1031,4028	1022,4521							
	2	564,1625	187,6533	32,1125	29,4745	878,3596	882,7528	878,7389	870,7199	56,0725	902,3196	23,9600				
QUINDIO Cfmj 11208,4	1PC	555,2529	235,7014	32,1924	96,1516	984,2551	989,1049	984,6738	975,8215	119,7809	1071,8436	87,5885				
	1POR	555,2529	293,4839	32,1924	96,1516	1042,0376	1046,8874	1042,4563	1033,6040	119,7809	1129,6261	87,5885				
	2	555,2529	187,6533	32,1924	38,7531	878,8085	883,2674	879,1935	871,0547	99,3389	945,9550	67,1465				
	3	555,2529	82,0129	32,1924	28,6827	763,0977	767,4879	763,4767	755,4633	84,7647	815,6700	52,5723				
HUILA Cfmj 14612,1	1PC	502,2767	222,7153	35,8220	98,2661	924,0369	928,9453	924,4607	915,5013	119,8713	1008,0862	84,0493				
	1POR	502,2767	268,0547	35,8220	98,2661	969,3763	974,2847	969,8001	960,8407	119,8713	1053,4256	84,0493				
	2	502,2767	169,4097	35,8220	37,3014	809,7666	814,2205	810,1512	802,0215	90,5238	864,4684	54,7018				
	3	502,2767	117,4738	35,8220	28,1757	748,7059	753,0908	749,5237	741,0784	99,7381	812,6211	63,9161				
CAUCA Cfmj 12113,3	1PC	468,5850	195,1357	34,9572	102,5455	953,0889	958,0711	953,5190	944,4249				476,5445	476,5445		
	1POR	468,5850	282,0444	34,9572	102,5455	1025,5712	1030,4564	1025,9930	1017,0760							
	2	468,5850	166,4876	34,9572	37,2700	772,2566	776,7210	772,6421	764,4931							
	3	468,5850	97,7773	34,9572	30,7139	696,9902	701,4025	697,3711	689,3173							
SANTANDER Cfmj 9284,5	1PC	542,0725	207,5564	34,8245	109,7211	899,1313	904,0991	900,5602	890,4923	75,3145	999,6213	40,4900				
	1POR	542,0725	293,4839	34,8245	109,7211	1045,0588	1050,0265	1045,4877	1036,4198	75,3145	1085,5488	40,4900				
	2	542,0725	187,6533	34,8245	38,6061	868,1132	872,5862	868,4994	860,3346	59,5945	892,8832	24,7700				
	3	542,0725	82,0129	34,8245	28,6402	752,5069	756,9105	752,8871	744,8491	63,1445	781,2969	28,7900				
CARTAGO Cfmj 8869,5	1PC	589,0567	236,1058	36,8004	147,5989	1074,5186	1079,6767	1074,9639	1065,5486							
	1POR	589,0567	282,0444	36,8004	147,5989	1129,4572	1135,6153	1130,9925	1111,4672							
	2	589,0567	166,4876	36,8004	47,7545	905,0379	909,5513	905,4672	897,1856	127,5473	995,7839	90,7469				
	3	589,0567	97,7773	36,8004	40,6576	829,2488	833,7174	829,6346	821,7773							
PEREIRA Cfmj 12916,6	1PC	586,1111	247,7061	35,0700	95,4226	1029,2666	1034,0686	1029,6812	1020,9161							
	1POR	586,1111	293,4839	35,0700	95,4226	1075,0444	1079,8464	1075,4590	1066,6939							
	2	586,1111	187,6533	35,0700	36,5485	910,3397	914,7599	910,7213	902,6530							
	3	586,1111	82,0129	35,0700	31,3055	799,4563	803,8425	799,8350	791,8288	85,4816	849,8679	50,4116				
META Cfmj 11512	1PC	520,8357	226,0485	31,1900	89,2122	931,2432	936,0830	931,6611	922,8268	66,9703	967,0235	35,7803				
	1POR	520,8357	298,2337	31,1900	89,2122	964,4284	969,2682	964,8463	956,0120	66,9703	1000,2087	35,7803				
	2	520,8357	173,5188	31,1900	39,1784	829,6797	834,1585	830,0664	821,8912	58,0155	866,5052	26,8255				
	3	520,8357	75,1728	31,1900	30,2658	722,4211	726,8355	722,8022	714,7445	52,0220	743,2531	20,8320				
BOYACA Cfmj 14224,																