

 PUBLICACION DE TARIFAS DE ENERGIA ELECTRICA EN \$/kwh PARA EL MERCADO REGULADO CORRESPONDIENTES A LOS CONSUMOS DEL MES DE DICIEMBRE DE 2020 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	Costo Base de Comercialización Cfm (\$/fact)
BOGOTÁ y CUNDINAMARCA	1 PC	236,3213	161,6593	18,5997	49,7290	31,3395	24,8786	522,5274	7.117,6
	1 POR	236,3213	193,4600	18,5997	49,7290	31,3395	24,8786	554,3281	
	1 COM	236,3213	177,5596	18,5997	49,7290	31,3395	24,8786	538,4277	
	2	236,3213	129,3253	18,5997	19,5565	31,3395	24,8786	460,0209	
	3	236,3213	105,7295	18,5997	19,2919	31,3395	24,8786	436,1605	
CALI, YUMBO Y PUERTO TEJADA	1 PC	236,6056	170,9712	20,1898	42,6378	31,3395	24,8786	526,6225	8.351,4
	1 POR	236,6056	204,1188	20,1898	42,6378	31,3395	24,8786	559,7701	
	2	236,6056	123,0888	20,1898	22,2413	31,3395	24,8786	458,3436	
	3	236,6056	70,2887	20,1898	21,1314	31,3395	24,8786	404,4336	
	1 PC	236,9941	105,6448	17,3565	44,4697	31,3395	24,8786	460,6832	
1 POR	236,9941	141,9862	17,3565	44,4697	31,3395	24,8786	497,0246		
2	236,9941	85,4259	17,3565	15,8125	31,3395	24,8786	411,8071		
3	236,9941	63,7505	17,3565	14,2784	31,3395	24,8786	388,5976		
1 PC	236,9941	105,6448	17,3565	44,4697	31,3395	24,8786	460,6832	11.658,9	
1 POR	236,9941	141,9862	17,3565	44,4697	31,3395	24,8786	497,0246		
2	236,9941	85,4259	17,3565	15,8125	31,3395	24,8786	411,8071		
3	236,9941	63,7505	17,3565	14,2784	31,3395	24,8786	388,5976		
1 PC	236,7426	162,0284	18,2859	48,9956	31,3395	24,8786	522,2706		8.306,9
1 POR	236,7426	211,3652	18,2859	48,9956	31,3395	24,8786	571,6074		
2	236,7426	138,6022	18,2859	24,8440	31,3395	24,8786	474,6928		
3	236,7426	57,9777	18,2859	19,6344	31,3395	24,8786	388,8587		
1 PC	236,4112	148,0371	19,0775	47,3541	31,3395	24,8786	507,0980	11.720,4	
1 POR	236,4112	204,1188	19,0775	47,3541	31,3395	24,8786	563,1797		
2	236,4112	123,0888	19,0775	21,8081	31,3395	24,8786	456,6037		
3	236,4112	70,2887	19,0775	18,9748	31,3395	24,8786	400,9703		
1 PC	236,3213	157,9891	18,0547	44,0299	31,3395	24,8786	512,6131		7.816,6
1 POR	236,3213	204,1188	18,0547	44,0299	31,3395	24,8786	558,7428		
2	236,3213	123,0888	18,0547	19,8623	31,3395	24,8786	453,5452		
3	236,3213	70,2887	18,0547	15,7491	31,3395	24,8786	396,6319		
1 PC	236,3213	218,7359	23,2682	77,7608	31,3395	24,8786	612,3043	9.356,1	
1 POR	236,3213	341,2941	23,2682	77,7608	31,3395	24,8786	734,8625		
2	236,3213	175,8830	23,2682	34,1039	31,3395	24,8786	525,7945		
3	236,3213	84,6032	23,2682	27,2010	31,3395	24,8786	427,6118		
1 PC	236,6056	166,2539	18,1178	51,1793	31,3395	24,8786	528,3747		6.272,7
1 POR	236,6056	211,3652	18,1178	51,1793	31,3395	24,8786	573,4860		
1 COM	236,6056	188,8095	18,1178	51,1793	31,3395	24,8786	550,9303		
2	236,6056	138,6022	18,1178	18,2105	31,3395	24,8786	467,7542		
3	236,6056	57,9777	18,1178	16,5550	31,3395	24,8786	385,4742		
1 PC	236,8299	207,1448	18,4430	48,9826	31,3395	24,8786	567,6184	10.665,9	
1 POR	236,8299	211,3652	18,4430	48,9826	31,3395	24,8786	571,8388		
2	236,8299	138,6022	18,4430	23,7210	31,3395	24,8786	473,8142		
3	236,8299	57,9777	18,4430	19,2905	31,3395	24,8786	388,7592		
1 PC	236,4512	147,3177	23,2562	44,3783	31,3395	24,8786	507,6215		10.929,1
1 POR	236,4512	193,4600	23,2562	44,3783	31,3395	24,8786	553,7638		
2	236,4512	129,3253	23,2562	15,0073	31,3395	24,8786	460,2581		
3	236,4512	105,7295	23,2562	10,6144	31,3395	24,8786	432,2694		
1 PC	236,4369	142,5507	21,2896	49,6214	31,3395	24,8786	506,1167	9.060,2	
1 POR	236,4369	204,1188	21,2896	49,6214	31,3395	24,8786	567,6848		
2	236,4369	123,0888	21,2896	22,5464	31,3395	24,8786	459,5798		
3	236,4369	70,2887	21,2896	20,1310	31,3395	24,8786	404,3643		
1 PC	236,4427	159,1966	20,2239	53,7739	31,3395	24,8786	525,8552		6.944,4
1 POR	236,4427	211,3652	20,2239	53,7739	31,3395	24,8786	578,0238		
2	236,4427	138,6022	20,2239	21,7695	31,3395	24,8786	473,2564		
3	236,4427	57,9777	20,2239	16,7763	31,3395	24,8786	387,6387		
1 PC	236,8571	164,8132	20,5523	84,8160	31,3395	24,8786	563,2567	6.634,0	
1 POR	236,8571	204,1188	20,5523	84,8160	31,3395	24,8786	602,5623		
2	236,8571	123,0888	20,5523	29,2395	31,3395	24,8786	465,9558		
3	236,8571	70,2887	20,5523	23,9389	31,3395	24,8786	407,8551		
1 PC	236,8571	172,2896	28,2610	49,2540	31,3395	24,8786	542,8798		10.568,1
1 POR	236,8571	211,3652	28,2610	49,2540	31,3395	24,8786	581,9554		
2	236,8571	138,6022	28,2610	24,5876	31,3395	24,8786	484,5260		
3	236,8571	57,9777	28,2610	22,3916	31,3395	24,8786	401,7055		
1 PC	236,8884	184,7861	20,7668	44,4519	31,3395	24,8786	543,1113	8.233,4	
1 POR	236,8884	218,1452	20,7668	44,4519	31,3395	24,8786	576,4704		
2	236,8884	149,7278	20,7668	16,5354	31,3395	24,8786	480,1365		
3	236,8884	87,2898	20,7668	12,4835	31,3395	24,8786	413,6466		
1 PC	236,7526	144,7334	33,1718	51,7447	31,3395	24,8786	522,6206		10.639,3
1 POR	236,7526	193,4600	33,1718	51,7447	31,3395	24,8786	571,3472		
2	236,7526	129,3253	33,1718	16,3768	31,3395	24,8786	471,8446		
3	236,7526	105,7295	33,1718	14,2230	31,3395	24,8786	446,0950		
1 PC	233,9895	145,4534	34,9592	42,3138	31,3395	24,8786	512,9340	8.834,8	
1 POR	233,9895	204,1188	34,9592	42,3138	31,3395	24,8786	571,5994		
1 COM	233,9895	174,7861	34,9592	42,3138	31,3395	24,8786	542,2667		
2	233,9895	123,0888	34,9592	12,9815	31,3395	24,8786	461,2371		
3	233,9895	70,2887	34,9592	8,5557	31,3395	24,8786	404,0112		
1 PC	236,7168	169,5601	23,1685	44,4230	31,3395	24,8786	530,0865	13.279,9	
1 POR	236,7168	218,1452	23,1685	44,4230	31,3395	24,8786	578,6716		
2	236,7168	149,7278	23,1685	15,8506	31,3395	24,8786	481,6818		
3	236,7168	87,2898	23,1685	12,7372	31,3395	24,8786	416,1304		
1 PC	236,8282	173,2168	22,5945	44,4418	31,3395	24,8786	533,2994		7.903,2
1 POR	236,8282	218,1452	22,5945	44,4418	31,3395	24,8786	578,2278		
2	236,8282	149,7278	22,5945	17,5745	31,3395	24,8786	482,9431		
3	236,8282	87,2898	22,5945	16,5553	31,3395	24,8786	419,4859		
1 PC	236,8884	167,6900	19,8590	65,0488	31,3395	24,8786	545,7043	10.217,4	
1 POR	236,8884	211,3652	19,8590	65,0488	31,3395	24,8786	589,3795		
2	236,8884	138,6022	19,8590	22,8012	31,3395	24,8786	474,3689		
3	236,8884	57,9777	19,8590	24,2806	31,3395	24,8786	395,2238		
1 PC	236,8200	191,1206	19,0620	38,7224	31,3395	24,8786	541,9431		42.375,1
1 POR	236,8200	211,3652	19,0620	38,7224	31,3395	24,8786	562,1877		
2	236,8200	138,6022	19,0620	8,9080	31,3395	24,8786	459,6103		
3	236,8200	57,9777	19,0620	3,9896	31,3395	24,8786	374,0674		

Tarifas de energía eléctrica en cumplimiento con las Resoluciones CREG 119/2007, 097/2008, 156/2009, 180/2014, 191/2014, 015/2018

1 PC: Nivel de Tensión 1 Propiedad Cliente
 1 POR: Nivel de Tensión 1 Propiedad Operador de Red
 1 COM: Nivel de Tensión 1 Propiedad Compartida Operador de Red - Usuario

Las tarifas no contienen Contribución

