



**TARIFAS DE ENERGÍA ELÉCTRICA EN \$/kWh PARA EL MERCADO REGULADO
CORRESPONDIENTES A LOS CONSUMOS DEL MES DE MAYO 2022**

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	CU Opción Tarifaria	Costo Base de Comercialización Cfm (\$/fact)
BOGOTÁ y CUNDINAMARCA	1 PC	283.2647	182.9089	22.2289	56.1496	40.9789	40.3645	625.8955		7.973,1
	1 POR	283.2647	228.1550	22.2289	56.1496	40.9789	40.3645	671.1416		
	1 COM	283.2647	205.5319	22.2289	56.1496	40.9789	40.3645	648.5185		
	2	283.2647	143.5618	22.2289	19.5471	40.9789	40.3645	549.9459		
	3	283.2647	103.4865	22.2289	19.1177	40.9789	40.3645	509.4412		
CALI, YUMBO Y PUERTO TEJADA	1 PC	283.2176	223.3544	23.9030	56.6093	40.9789	40.3645	668.4277		9.355,2
	1 POR	283.2176	262.2728	23.9030	56.6093	40.9789	40.3645	707.3461		
	2	283.2176	157.9242	23.9030	24.7337	40.9789	40.3645	571.1219		
	3	283.2176	90.7166	23.9030	22.6665	40.9789	40.3645	501.8471		
	1 PC	283.1235	139.1144	27.0498	293.4812	40.9789	40.3645	824.1123	680.4581	
1 POR	283.1235	162.6507	27.0498	293.4812	40.9789	40.3645	847.6486			
2	283.1235	99.5605	27.0498	96.8276	40.9789	40.3645	587.9048	605.5291		
3	283.1235	70.0150	27.0498	55.0843	40.9789	40.3645	516.6160			
1 PC	283.1235	177.8537	24.8455	227.9636	40.9789	40.3645	795.1297	677.9711	13.060,2	
1 POR	283.1235	208.0517	24.8455	227.9636	40.9789	40.3645	825.3277	735.1119		
2	283.1235	131.1724	24.8455	74.0964	40.9789	40.3645	594.5812	603.0419		
3	283.1235	100.4853	24.8455	50.6820	40.9789	40.3645	540.4797			
1 PC	283.0897	231.3993	22.3304	54.7896	40.9789	40.3645	672.3524			9.305,3
1 POR	283.0897	301.0398	22.3304	54.7896	40.9789	40.3645	742.5929			
2	283.0897	188.6008	22.3304	25.5630	40.9789	40.3645	600.9273			
3	283.0897	82.1713	22.3304	19.2616	40.9789	40.3645	488.1964			
1 PC	283.2552	186.4729	22.9716	55.1487	40.9789	40.3645	629.1918		13.129,1	
1 POR	283.2552	262.2728	22.9716	55.1487	40.9789	40.3645	704.9917			
2	283.2552	157.9242	22.9716	24.1678	40.9789	40.3645	569.6622			
3	283.2552	90.7166	22.9716	20.9712	40.9789	40.3645	499.2580			
1 PC	283.2647	205.3062	22.0101	51.7409	40.9789	40.3645	643.6653			8.756,1
1 POR	283.2647	262.2728	22.0101	51.7409	40.9789	40.3645	700.6319			
2	283.2647	157.9242	22.0101	22.4325	40.9789	40.3645	566.9749			
3	283.2647	90.7166	22.0101	17.4443	40.9789	40.3645	494.7791			
1 PC	283.2647	333.0001	27.5749	83.7161	40.9789	40.3645	808.8992		10.480,6	
1 POR	283.2647	439.6496	27.5749	83.7161	40.9789	40.3645	915.5487			
2	283.2647	280.4274	27.5749	36.3277	40.9789	40.3645	708.9381			
3	283.2647	108.8860	27.5749	26.9830	40.9789	40.3645	528.0520			
1 PC	283.2176	235.9595	22.0963	58.8468	40.9789	40.3645	681.4636			7.026,7
1 POR	283.2176	301.0398	22.0963	58.8468	40.9789	40.3645	746.5439			
1 COM	283.2176	268.4996	22.0963	58.8468	40.9789	40.3645	714.0037			
2	283.2176	188.6008	22.0963	18.9087	40.9789	40.3645	594.1668			
3	283.2176	82.1713	22.0963	16.7240	40.9789	40.3645	485.5526			
1 PC	283.1705	260.2109	22.5291	54.4668	40.9789	40.3645	701.7207		11.947,9	
1 POR	283.1705	301.0398	22.5291	54.4668	40.9789	40.3645	742.5496			
2	283.1705	188.6008	22.5291	23.8991	40.9789	40.3645	599.5429			
3	283.1705	82.1713	22.5291	18.5378	40.9789	40.3645	487.7521			
1 PC	283.1104	191.4481	27.8742	76.5634	40.9789	40.3645	660.3395			12.242,8
1 POR	283.1104	228.1550	27.8742	76.5634	40.9789	40.3645	697.0464			
2	283.1104	143.5618	27.8742	41.0201	40.9789	40.3645	576.9099			
3	283.1104	103.4865	27.8742	35.7019	40.9789	40.3645	531.5164			
1 PC	283.0276	172.8525	26.7787	56.3967	40.9789	40.3645	620.3989		10.149,2	
1 POR	283.0276	262.2728	26.7787	56.3967	40.9789	40.3645	709.8192			
2	283.0276	157.9242	26.7787	23.5790	40.9789	40.3645	572.6529			
3	283.0276	90.7166	26.7787	20.4308	40.9789	40.3645	502.2971			
1 PC	283.0293	183.8158	24.4799	62.2158	40.9789	40.3645	634.8842			7.779,1
1 POR	283.0293	301.0398	24.4799	62.2158	40.9789	40.3645	752.1082			
2	283.0293	188.6008	24.4799	23.5252	40.9789	40.3645	600.9786			
3	283.0293	82.1713	24.4799	18.1356	40.9789	40.3645	489.1595			
1 PC	283.3117	217.7117	24.0300	72.4571	40.9789	40.3645	678.8539		7.431,3	
1 POR	283.3117	262.2728	24.0300	72.4571	40.9789	40.3645	723.4150			
2	283.3117	157.9242	24.0300	25.9405	40.9789	40.3645	572.5498			
3	283.3117	90.7166	24.0300	20.8629	40.9789	40.3645	500.2646			
1 PC	283.3117	254.5774	25.6556	52.8462	40.9789	40.3645	697.7343			11.838,3
1 POR	283.3117	301.0398	25.6556	52.8462	40.9789	40.3645	744.1967			
2	283.3117	188.6008	25.6556	22.9885	40.9789	40.3645	601.9000			
3	283.3117	82.1713	25.6556	20.3303	40.9789	40.3645	492.8123			
1 PC	283.2966	218.3753	22.8257	65.5212	40.9789	40.3645	671.3622		9.223,0	
1 POR	283.2966	245.3478	22.8257	65.5212	40.9789	40.3645	698.3347			
2	283.2966	171.4390	22.8257	37.2749	40.9789	40.3645	596.1796			
3	283.2966	93.5145	22.8257	32.2581	40.9789	40.3645	513.2383			
1 PC	283.1899	155.9023	41.4411	61.2285	40.9789	40.3645	623.1052			11.918,1
1 POR	283.1899	228.1550	41.4411	61.2285	40.9789	40.3645	695.3579			
2	283.1899	143.5618	41.4411	18.4245	40.9789	40.3645	567.9607			
3	283.1899	103.4865	41.4411	15.8772	40.9789	40.3645	525.3381			
1 PC	283.3269	202.3815	30.9670	52.2467	40.9789	40.3645	650.2655		9.896,6	
1 POR	283.3269	262.2728	30.9670	52.2467	40.9789	40.3645	710.1568			
1 COM	283.3269	232.3272	30.9670	52.2467	40.9789	40.3645	680.2112			
2	283.3269	157.9242	30.9670	16.3788	40.9789	40.3645	569.9403			
3	283.3269	90.7166	30.9670	10.9142	40.9789	40.3645	497.2681			
1 PC	283.3428	180.0626	20.0691	59.0981	40.9789	40.3645	623.9160		14.876,1	
1 POR	283.3428	245.3478	20.0691	59.0981	40.9789	40.3645	689.2012			
2	283.3428	171.4390	20.0691	23.2533	40.9789	40.3645	579.4476			
3	283.3428	93.5145	20.0691	19.4843	40.9789	40.3645	497.7541			
1 PC	283.3121	186.4757	20.2646	53.6323	40.9789	40.3645	625.0281			8.853,1
1 POR	283.3121	245.3478	20.2646	53.6323	40.9789	40.3645	683.9002			
2	283.3121	171.4390	20.2646	21.1602	40.9789	40.3645	577.5193			
3	283.3121	93.5145	20.2646	19.9284	40.9789	40.3645	498.3630			
1 PC	283.2966	241.4100	22.5203	70.2036	40.9789	40.3645	698.7739		11.445,4	
1 POR	283.2966	301.0398	22.5203	70.2036	40.9789	40.3645	758.4037			
2	283.2966	188.6008	22.5203	23.4586	40.9789	40.3645	599.2197			
3	283.2966	82.1713	22.5203	24.7560	40.9789	40.3645	494.0876			
1 PC	283.2042	253.1654	23.1918	47.3009	40.9789	40.3645	688.2057			47.468,4
1 POR	283.2042	301.0398	23.1918	47.3009	40.9789	40.3645	736.0801			
2	283.2042	188.6008	23.1918	11.2187	40.9789	40.3645	587.5589			
3	283.2042	82.1713	23.1918	4.7392	40.9789	40.3645	474.6499			
1 PC	283.1311	176.2273	20.5145	43.3193	40.9789	40.3645	604.5356		20.266,3	
1 POR	283.1311	228.1550	20.5145	43.3193	40.9789	40.3645	656.4633			
1 COM	283.1311	202.1911	20.5145	43.3193	40.9789	40.3645	630.4994			
2	283.1311	143.5618	20.5145	15.5821	40.9789	40.3645	544.1329			
3	283.1311	103.4865	20.5145	9.5692	40.9789	40.3645	498.0447			

Tarifas de energía eléctrica en cumplimiento con las Resoluciones CREG 119/2007, 097/2008, 156/2009, 180/2014, 191/2014, 015/2018, 012/2020

- 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

