

COMPONENTES DEL COSTO UNITARIO DE PRESTACION DEL SERVICIO (CU)

Tarifas Reguladas Res. CREG 119/07, 97/08, 105/09, 156/09, 180/14, 189/15, 199/16.

Tm: 36.7928 Octubre 2019

MERCADO	Niv. Tensión	G m,i,j	Cv m,i,j	Dn,m	PRn,m,i,j	Cu n,m,i,j	CU CONT
BOGOTA (Cund.)	1 OR	205.7736	17.2161	170.5476	37.6453	478.4081	574.0897
Cfm.j: 6994.2846	1 COMP	205.7736	17.2161	151.2663	37.6453	459.1269	550.9523
Rm: 10.4328	1 US	205.7736	17.2161	131.9851	37.6453	439.8456	527.8148
	2	205.7736	17.2161	98.8941	10.4875	379.5968	455.5162
	3	205.7736	17.2161	67.2021	10.0921	347.5094	417.0113
MEDELLIN (Anti.)	1 OR	205.9194	16.5373	188.1029	39.0354	496.8205	596.1847
Cfm.j: 6164.0699	1 COMP	205.9194	16.5373	169.0648	39.0354	477.7824	573.3389
Rm: 10.4328	1 US	205.9194	16.5373	150.0267	39.0354	458.7443	550.4932
	2	205.9194	16.5373	119.8296	9.0495	398.5614	478.2737
	3	205.9194	16.5373	52.2595	7.6988	329.6406	395.5687
CARIBE	1 OR	206.1468	15.3787	132.7010	39.0725	440.5246	528.6295
Cfm.j: 9006.0589	1 COMP	206.1468	15.3787	114.8343	39.0725	422.6579	507.1895
Rm: 10.4328	1 US	206.1468	15.3787	96.9677	39.0725	404.7913	485.7495
	2	206.1468	15.3787	77.7100	13.3385	359.7995	431.7594
	3	206.1468	15.3787	56.4320	11.9670	337.1501	404.5801
PEREIRA	1 OR	205.6842	17.6920	188.1029	38.9969	497.7016	597.2420
Cfm.j: 9493.7125	1 COMP	205.6842	17.6920	169.0722	38.9969	478.6709	574.4051
Rm: 10.4328	1 US	205.6842	17.6920	150.0414	38.9969	459.6401	551.5682
	2	205.6842	17.6920	119.8296	10.6683	401.0997	481.3196
	3	205.6842	17.6920	52.2595	8.7015	331.5628	397.8754
CALI YUMBO	1 OR	205.8851	16.3509	172.0658	39.0297	480.5571	576.6686
Cfm.j: 6451.2178	1 COMP	205.8851	16.3509	157.1020	39.0297	465.5934	558.7120
Rm: 10.4328	1 US	205.8851	16.3509	142.1382	39.0297	450.6296	540.7555
	2	205.8851	16.3509	101.9051	11.7667	383.1333	459.7600
	3	205.8851	16.3509	56.0517	10.9953	336.5087	403.8104
BOYACA	1 OR	207.2122	17.8914	170.5476	39.2467	482.1235	578.5482
Cfm.j: 10455.0309	1 COMP	207.2122	17.8914	143.8839	39.2467	455.4598	546.5517
Rm: 10.4328	1 US	207.2122	17.8914	117.2202	39.2467	428.7961	514.5553
	2	207.2122	17.8914	98.8941	10.2874	381.5108	457.8129
	3	207.2122	17.8914	67.2021	8.2630	347.7943	417.3532
SANTANDER	1 OR	206.3296	18.4285	188.1029	39.1024	499.1890	599.0268
Cfm.j: 7148.4509	1 COMP	206.3296	18.4285	164.7252	39.1024	475.8113	570.9736
Rm: 10.4328	1 US	206.3296	18.4285	141.3476	39.1024	452.4336	542.9204
	2	206.3296	18.4285	119.8296	17.4725	409.2859	491.1430
	3	206.3296	18.4285	52.2595	13.8912	338.1344	405.7612
TOLIMA	1 OR	206.6577	17.3633	209.4900	39.1560	519.8785	623.8542
Cfm.j: 7226.8006	1 COMP	206.6577	17.3633	190.3635	39.1560	500.7520	600.9024
Rm: 10.4187	1 US	206.6577	17.3633	171.2369	39.1560	481.6255	577.9505
	2	206.6577	17.3633	153.8840	18.2543	443.3707	532.0449
	3	206.6577	17.3633	53.5240	12.0201	336.7766	404.1319
CALDAS	1 OR	206.7971	16.7055	188.1029	39.1788	497.9957	597.5949
Cfm.j: 8538.9473	1 COMP	206.7971	16.7055	162.1097	39.1788	472.0025	566.4030
Rm: 10.4187	1 US	206.7971	16.7055	136.1165	39.1788	446.0093	535.2112
	2	206.7971	16.7055	119.8296	13.1860	403.7296	484.4755
	3	206.7971	16.7055	52.2595	8.4826	331.4562	397.7474
NORTE DE SANTANDER	1 OR	206.4207	17.0755	188.1029	39.1173	497.9280	597.5136
Cfm.j: 7891.5571	1 COMP	206.4207	17.0755	167.9302	39.1173	477.7552	573.3063
Rm: 10.4187	1 US	206.4207	17.0755	147.7574	39.1173	457.5825	549.0990
	2	206.4207	17.0755	119.8296	10.4639	401.0013	481.2015
	3	206.4207	17.0755	52.2595	11.3134	334.2807	401.1368
HUILA	1 OR	206.5821	19.6943	170.5476	39.1437	483.1791	579.8150
Cfm.j: 10739.8473	1 COMP	206.5821	19.6943	147.8624	39.1437	460.4940	552.5928
Rm: 10.4187	1 US	206.5821	19.6943	125.1773	39.1437	437.8089	525.3707
	2	206.5821	19.6943	98.8941	12.6610	385.0431	462.0517
	3	206.5821	19.6943	67.2021	8.7095	349.3995	419.2794
META	1 OR	206.3833	17.6010	207.3164	39.1112	517.6234	621.1481
Cfm.j: 7680.2763	1 COMP	206.3833	17.6010	190.9159	39.1112	501.2229	601.4675
Rm: 10.4187	1 US	206.3833	17.6010	174.5154	39.1112	484.8224	581.7869
	2	206.3833	17.6010	141.6171	14.0031	426.8160	512.1792
	3	206.3833	17.6010	76.1196	10.3564	357.6718	429.2062
CASANARE	1 OR	207.2122	18.1706	207.3164	39.2467	519.1574	622.9889
Cfm.j: 7766.3009	1 COMP	207.2122	18.1706	185.2281	39.2467	497.0691	596.4829
Rm: 10.4187	1 US	207.2122	18.1706	163.1397	39.2467	474.9808	569.9769
	2	207.2122	18.1706	141.6171	14.9839	429.1954	515.0345
	3	207.2122	18.1706	76.1196	14.0799	362.7939	435.3526
CAQUETA	1 OR	207.0254	18.5035	207.3164	39.2161	519.2729	623.1275
Cfm.j: 13049.8848	1 COMP	207.0254	18.5035	183.4304	39.2161	495.3869	594.4642
Rm: 10.4187	1 US	207.0254	18.5035	159.5443	39.2161	471.5008	565.8010
	2	207.0254	18.5035	141.6171	13.4429	427.8004	513.3604
	3	207.0254	18.5035	76.1196	10.6239	359.4838	431.3806
POPAYAN	1 OR	206.9430	18.5691	172.0658	39.2027	483.9920	580.7904
Cfm.j: 8903.2477	1 COMP	206.9430	18.5691	145.8810	39.2027	457.8073	549.3687
Rm: 10.4187	1 US	206.9430	18.5691	119.6962	39.2027	431.6225	517.9470
	2	206.9430	18.5691	101.9051	10.8592	385.4879	462.5854
	3	206.9430	18.5691	56.0517	8.8802	337.6555	405.1866
QUINDIO	1 OR	208.7590	67.9000	188.1029	24.7810	553.1358	663.7629
Cfm.j: 8220.2313	1 COMP	208.7590	67.9000	165.8230	24.7810	530.8559	637.0270
Rm: 26.8000	1 US	208.7590	67.9000	143.5431	24.7810	508.5760	610.2912
	2	208.7590	67.9000	119.8296	6.6757	466.7572	560.1086
	3	208.7590	67.9000	52.2595	6.7016	399.2130	479.0556
CARTAGO	1 OR	208.7590	47.5300	172.0658	39.4995	538.7371	646.4846
Cfm.j: 6528.9800	1 COMP	208.7590	47.5300	153.3740	39.4995	520.0453	624.0544
Rm: 34.0900	1 US	208.7590	47.5300	134.6821	39.4995	501.3535	601.6242
	2	208.7590	47.5300	101.9051	7.8993	436.9762	524.3715
	3	208.7590	47.5300	56.0517	7.7686	390.9921	469.1906
NARIÑO	1 OR	208.7590	113.5100	172.0658	39.4995	601.4971	721.7966
Cfm.j: 8662.3960	1 COMP	208.7590	113.5100	152.5340	39.4995	581.9654	698.3585
Rm: 30.8700	1 US	208.7590	113.5100	133.0023	39.4995	562.4336	674.9204
	2	208.7590	113.5100	101.9051	16.3611	508.1980	609.8376
	3	208.7590	113.5100	56.0517	14.5577	460.5413	552.6495