

**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: 33.2213 Rm: 22.5543 Agosto 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	191.6734	17.7748	178.4751	35.2505	478.9494	574.7393
Cfm.j: 6972.6095	1 COMP	191.6734	17.7748	159.4305	35.2505	459.9048	551.8858
	1 US	191.6734	17.7748	140.3859	35.2505	440.8602	529.0322
	2	191.6734	17.7748	95.6076	10.0069	370.8384	445.0060
	3	191.6734	17.7748	65.3985	9.6394	340.2618	408.3141
MEDELLIN (Anti.)	1 OR	192.3012	16.5835	194.8762	35.3507	494.8872	593.8646
Cfm.j: 6144.9677	1 COMP	192.3012	16.5835	176.0717	35.3507	476.0827	571.2992
	1 US	192.3012	16.5835	157.2672	35.3507	457.2782	548.7338
	2	192.3012	16.5835	115.7957	10.0363	390.4923	468.5908
	3	192.3012	16.5835	52.6720	9.6678	327.0001	392.4001
CARIBE	1 OR	193.2802	15.4019	131.7500	36.7860	432.9938	519.5925
Cfm.j: 8978.1493	1 COMP	193.2802	15.4019	114.1026	36.7860	415.3464	498.4157
	1 US	193.2802	15.4019	96.4552	36.7860	397.6990	477.2388
	2	193.2802	15.4019	77.7100	12.7309	354.8986	425.8783
	3	193.2802	15.4019	56.8600	11.4491	332.7668	399.3202
PEREIRA	1 OR	191.2888	18.0595	194.8762	36.4571	496.4571	595.7485
Cfm.j: 9464.2917	1 COMP	191.2888	18.0595	176.0790	36.4571	477.6599	573.1919
	1 US	191.2888	18.0595	157.2817	36.4571	458.8627	550.6353
	2	191.2888	18.0595	115.7957	10.1605	391.0801	469.2961
	3	191.2888	18.0595	52.6720	8.3351	326.1310	391.3572
CALI YUMBO	1 OR	192.1535	16.2000	173.9595	36.5999	474.6886	569.6263
Cfm.j: 6431.2257	1 COMP	192.1535	16.2000	159.1793	36.5999	459.9084	551.8901
	1 US	192.1535	16.2000	144.3992	36.5999	445.1283	534.1540
	2	192.1535	16.2000	101.7252	11.2156	377.0700	452.4840
	3	192.1535	16.2000	56.1788	10.4975	330.8055	396.9666
SANTANDER	1 OR	194.0672	18.5065	194.8762	36.9161	500.1417	600.1700
Cfm.j: 7126.2981	1 COMP	194.0672	18.5065	171.7854	36.9161	477.0509	572.4611
	1 US	194.0672	18.5065	148.6946	36.9161	453.9601	544.7521
	2	194.0672	18.5065	115.7957	16.6417	400.7868	480.9442
	3	194.0672	18.5065	52.6720	13.2851	334.3066	401.1679
TOLIMA	1 OR	195.4797	17.3755	207.6548	37.1494	513.4351	616.1221
Cfm.j: 7204.4050	1 COMP	195.4797	17.3755	188.7630	37.1494	494.5433	593.4519
	1 US	195.4797	17.3755	169.8712	37.1494	475.6514	570.7817
	2	195.4797	17.3755	152.9966	17.4618	439.0892	526.9071
	3	195.4797	17.3755	54.6130	11.5905	334.8344	401.8012
CALDAS	1 OR	196.0798	16.8544	194.8762	37.2486	500.8346	601.0015
Cfm.j: 8512.4854	1 COMP	196.0798	16.8544	169.2019	37.2486	475.1603	570.1924
	1 US	196.0798	16.8544	143.5277	37.2486	449.4861	539.3833
	2	196.0798	16.8544	115.7957	12.7158	397.2213	476.6656
	3	196.0798	16.8544	52.6720	8.2773	329.6592	395.5910
NORTE DE SANTANDER	1 OR	194.4595	16.5931	194.8762	36.9809	498.6853	598.4223
Cfm.j: 7867.1014	1 COMP	194.4595	16.5931	174.9510	36.9809	478.7601	574.5121
	1 US	194.4595	16.5931	155.0258	36.9809	458.8349	550.6019
	2	194.4595	16.5931	115.7957	10.0875	392.7115	471.2538
	3	194.4595	16.5931	52.6720	10.8848	330.3850	396.4620
HUILA	1 OR	195.1544	19.6018	178.4751	37.0957	486.1027	583.3232
Cfm.j: 10706.5648	1 COMP	195.1544	19.6018	156.0684	37.0957	463.6960	556.4351
	1 US	195.1544	19.6018	133.6617	37.0957	441.2892	529.5471
	2	195.1544	19.6018	95.6076	12.1799	378.3194	453.9833
	3	195.1544	19.6018	65.3985	8.4627	344.3931	413.2717
META	1 OR	194.2986	17.3886	210.2326	36.9543	514.6498	617.5797
Cfm.j: 7656.4753	1 COMP	194.2986	17.3886	194.0334	36.9543	498.4506	598.1407
	1 US	194.2986	17.3886	177.8342	36.9543	482.2514	578.7016
	2	194.2986	17.3886	137.0824	13.4012	417.9464	501.5357
	3	194.2986	17.3886	76.9115	9.9808	354.3553	425.2263
CASANARE	1 OR	197.8672	19.3797	210.2326	37.5439	520.7990	624.9588
Cfm.j: 7742.2333	1 COMP	197.8672	19.3797	188.4153	37.5439	498.9818	598.7781
	1 US	197.8672	19.3797	166.5981	37.5439	477.1645	572.5974
	2	197.8672	19.3797	137.0824	14.5039	424.6088	509.5306
	3	197.8672	19.3797	76.9115	13.6456	363.5797	436.2956
CAQUETA	1 OR	197.0628	20.7250	210.2326	37.4110	521.2070	625.4484
Cfm.j: 13009.4436	1 COMP	197.0628	20.7250	186.6397	37.4110	497.6141	597.1369
	1 US	197.0628	20.7250	163.0468	37.4110	474.0212	568.8254
	2	197.0628	20.7250	137.0824	13.0036	423.6494	508.3793
	3	197.0628	20.7250	76.9115	10.3344	360.8094	432.9712