

**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: 33.3119 Rm: 20.9355 Julio 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	188.0846	16.9058	168.1651	34.3698	461.7727	554.1273
Cfm.j: 6957.0305	1 COMP	188.0846	16.9058	149.2735	34.3698	442.8811	531.4573
	1 US	188.0846	16.9058	130.3819	34.3698	423.9895	508.7874
	2	188.0846	16.9058	94.8581	9.5803	363.6761	436.4114
	3	188.0846	16.9058	65.3061	9.2194	333.7632	400.5159
MEDELLIN (Anti.)	1 OR	188.8158	16.4598	194.1975	34.4853	488.2057	585.8468
Cfm.j: 6131.2379	1 COMP	188.8158	16.4598	175.5441	34.4853	469.5523	563.4627
	1 US	188.8158	16.4598	156.8907	34.4853	450.8989	541.0787
	2	188.8158	16.4598	115.7355	9.6135	384.8720	461.8464
	3	188.8158	16.4598	52.0378	9.2514	320.8122	384.9746
CARIBE	1 OR	189.9562	15.2500	131.7466	35.9229	427.1230	512.5476
Cfm.j: 8958.0894	1 COMP	189.9562	15.2500	114.2410	35.9229	409.6174	491.5409
	1 US	189.9562	15.2500	96.7354	35.9229	392.1118	470.5341
	2	189.9562	15.2500	77.7118	12.2701	349.4354	419.3225
	3	189.9562	15.2500	56.8548	11.0096	327.3179	392.7815
PEREIRA	1 OR	187.6366	19.4962	194.1975	35.5437	491.1214	589.3456
Cfm.j: 9443.1455	1 COMP	187.6366	19.4962	175.5513	35.5437	472.4752	566.9702
	1 US	187.6366	19.4962	156.9051	35.5437	453.8290	544.5948
	2	187.6366	19.4962	115.7355	9.7285	386.8442	464.2131
	3	187.6366	19.4962	52.0378	7.9362	321.3542	385.6251
CALI YUMBO	1 OR	188.6439	15.9397	170.0144	35.7083	464.5536	557.4644
Cfm.j: 6416.8563	1 COMP	188.6439	15.9397	155.3530	35.7083	449.8922	539.8707
	1 US	188.6439	15.9397	140.6916	35.7083	435.2309	522.2770
	2	188.6439	15.9397	98.5462	10.7712	368.1483	441.7780
	3	188.6439	15.9397	55.3135	10.0656	324.2101	389.0521
SANTANDER	1 OR	190.8729	18.0771	194.1975	36.0728	493.4676	592.1611
Cfm.j: 7110.3757	1 COMP	190.8729	18.0771	171.2922	36.0728	470.5623	564.6748
	1 US	190.8729	18.0771	148.3869	36.0728	447.6571	537.1885
	2	190.8729	18.0771	115.7355	16.1253	395.0582	474.0699
	3	190.8729	18.0771	52.0378	12.8225	328.0577	393.6693
TOLIMA	1 OR	192.5181	17.2592	207.6549	36.3417	508.0213	609.6255
Cfm.j: 7188.3081	1 COMP	192.5181	17.2592	188.9149	36.3417	489.2812	587.1375
	1 US	192.5181	17.2592	170.1749	36.3417	470.5412	564.6495
	2	192.5181	17.2592	152.9943	16.9500	433.9689	520.7627
	3	192.5181	17.2592	54.6131	11.1662	329.8040	395.7648
CALDAS	1 OR	193.2171	16.5645	194.1975	36.4560	494.6824	593.6189
Cfm.j: 8493.4658	1 COMP	193.2171	16.5645	168.7295	36.4560	469.2144	563.0573
	1 US	193.2171	16.5645	143.2616	36.4560	443.7465	532.4958
	2	193.2171	16.5645	115.7355	12.2799	392.0444	470.4533
	3	193.2171	16.5645	52.0378	7.9054	323.9721	388.7666
NORTE DE SANTANDER	1 OR	191.3298	17.0839	194.1975	36.1475	493.0060	591.6071
Cfm.j: 7849.5238	1 COMP	191.3298	17.0839	174.4324	36.1475	473.2409	567.8890
	1 US	191.3298	17.0839	154.6673	36.1475	453.4758	544.1709
	2	191.3298	17.0839	115.7355	9.6787	388.0753	465.6903
	3	191.3298	17.0839	52.0378	10.4635	325.1623	390.1948
HUILA	1 OR	192.1393	18.1793	168.1651	36.2798	469.0109	562.8130
Cfm.j: 10682.6430	1 COMP	192.1393	18.1793	145.9384	36.2798	446.7842	536.1410
	1 US	192.1393	18.1793	123.7117	36.2798	424.5575	509.4689
	2	192.1393	18.1793	94.8581	11.7441	371.1681	445.4018
	3	192.1393	18.1793	65.3061	8.0831	337.9551	405.5462
META	1 OR	191.1424	17.2967	202.4297	36.1168	501.2330	601.4796
Cfm.j: 7639.3683	1 COMP	191.1424	17.2967	186.3607	36.1168	485.1639	582.1967
	1 US	191.1424	17.2967	170.2916	36.1168	469.0949	562.9139
	2	191.1424	17.2967	136.3809	12.9389	412.0063	494.4076
	3	191.1424	17.2967	74.2216	9.5726	346.4806	415.7768
CASANARE	1 OR	195.2990	17.3113	202.4297	36.7964	506.0837	607.3005
Cfm.j: 7724.9348	1 COMP	195.2990	17.3113	180.7877	36.7964	484.4417	581.3301
	1 US	195.2990	17.3113	159.1458	36.7964	462.7998	555.3597
	2	195.2990	17.3113	136.3809	14.0601	417.2987	500.7584
	3	195.2990	17.3113	74.2216	13.2130	354.2922	425.1507
CAQUETA	1 OR	194.3621	16.9373	202.4297	36.6432	504.6197	605.5436
Cfm.j: 12980.3765	1 COMP	194.3621	16.9373	179.0263	36.6432	481.2163	577.4596
	1 US	194.3621	16.9373	155.6230	36.6432	457.8130	549.3756
	2	194.3621	16.9373	136.3809	12.5724	414.5001	497.4001
	3	194.3621	16.9373	74.2216	9.9396	349.7080	419.6496