

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: 32.6614 Junio 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	193.3536	17.2868	170.0175	34.7629	463.5506	556.2608
Cfm.j: 6938.7421	1 COMP	193.3536	17.2868	151.0581	34.7629	444.5912	533.5094
Rm: 15.4685	1 US	193.3536	17.2868	132.0986	34.7629	425.6318	510.7581
	2	193.3536	17.2868	98.0431	9.5161	366.3294	439.5953
	3	193.3536	17.2868	66.8485	9.1485	334.7672	401.7207
MEDELLIN (Anti.)	1 OR	193.8670	16.3315	186.2010	34.8430	479.3723	575.2467
Cfm.j: 6115.1203	1 COMP	193.8670	16.3315	167.4806	34.8430	460.6519	552.7823
Rm: 15.4685	1 US	193.8670	16.3315	148.7602	34.8430	441.9315	530.3178
	2	193.8670	16.3315	118.5581	9.5386	386.4251	463.7101
	3	193.8670	16.3315	52.5274	9.1702	320.0259	384.0311
CARIBE	1 OR	194.6676	15.0212	131.0900	36.2452	425.1538	510.1845
Cfm.j: 8934.5407	1 COMP	194.6676	15.0212	113.5215	36.2452	407.5853	489.1024
Rm: 15.4685	1 US	194.6676	15.0212	95.9531	36.2452	390.0169	468.0202
	2	194.6676	15.0212	77.4300	12.2200	347.4686	416.9623
	3	194.6676	15.0212	56.7200	10.9395	325.4781	390.5737
PEREIRA	1 OR	193.0391	19.5119	186.2010	35.9819	482.8637	579.4365
Cfm.j: 9418.3218	1 COMP	193.0391	19.5119	167.4878	35.9819	464.1506	556.9807
Rm: 15.4685	1 US	193.0391	19.5119	148.7747	35.9819	445.4375	534.5250
	2	193.0391	19.5119	118.5581	9.6740	388.9129	466.6955
	3	193.0391	19.5119	52.5274	7.8472	321.0555	385.2666
CALI YUMBO	1 OR	193.7462	15.9015	169.5946	36.0962	463.4684	556.1620
Cfm.j: 6399.9879	1 COMP	193.7462	15.9015	154.8805	36.0962	448.7543	538.5052
Rm: 15.4685	1 US	193.7462	15.9015	140.1665	36.0962	434.0403	520.8483
	2	193.7462	15.9015	99.3923	10.7195	367.8893	441.4672
	3	193.7462	15.9015	56.2381	10.0014	324.0171	388.8205
SANTANDER	1 OR	195.3112	17.9529	186.2010	36.3492	483.9441	580.7329
Cfm.j: 7091.6842	1 COMP	195.3112	17.9529	163.2134	36.3492	460.9566	553.1479
Rm: 15.4685	1 US	195.3112	17.9529	140.2259	36.3492	437.9690	525.5628
	2	195.3112	17.9529	118.5581	16.1140	396.0660	475.2792
	3	195.3112	17.9529	52.5274	12.7631	326.6844	392.0213
TOLIMA	1 OR	196.4661	17.1227	206.0322	36.5360	504.2868	605.1442
Cfm.j: 7169.4118	1 COMP	196.4661	17.1227	187.2249	36.5360	485.4795	582.5754
Rm: 15.4685	1 US	196.4661	17.1227	168.4176	36.5360	466.6722	560.0067
	2	196.4661	17.1227	151.7893	16.9091	430.4170	516.5004
	3	196.4661	17.1227	54.1464	11.0545	326.9195	392.3034
CALDAS	1 OR	196.9569	16.4080	186.2010	36.6153	484.3110	581.1732
Cfm.j: 8471.1385	1 COMP	196.9569	16.4080	160.6416	36.6153	458.7516	550.5019
Rm: 15.4685	1 US	196.9569	16.4080	135.0822	36.6153	433.1922	519.8306
	2	196.9569	16.4080	118.5581	12.1689	392.2218	470.6661
	3	196.9569	16.4080	52.5274	7.7449	321.7670	386.1204
NORTE DE SANTANDER	1 OR	195.6319	16.3406	186.2010	36.4011	482.7044	579.2452
Cfm.j: 7828.8893	1 COMP	195.6319	16.3406	166.3649	36.4011	462.8683	555.4420
Rm: 15.4685	1 US	195.6319	16.3406	146.5288	36.4011	443.0323	531.6387
	2	195.6319	16.3406	118.5581	9.5666	388.2270	465.8724
	3	195.6319	16.3406	52.5274	10.3623	322.9920	387.5904
HUILA	1 OR	203.9622	85.5018	170.0175	37.7479	544.1998	653.0398
Cfm.j: 10622.0000	1 COMP	203.9622	85.5018	147.7125	37.7479	521.8948	626.2738
Rm: 14.3091	1 US	203.9622	85.5018	125.4075	37.7479	499.5898	599.5078
	2	203.9622	85.5018	98.0430	12.0554	446.5329	535.8394
	3	203.9622	85.5018	66.8484	8.2213	411.5041	493.8050
META	1 OR	203.9622	55.1300	204.3452	37.7478	548.6365	658.3638
Cfm.j: 8368.0000	1 COMP	203.9622	55.1300	188.2215	37.7478	532.5129	639.0155
Rm: 14.7900	1 US	203.9622	55.1300	172.0952	37.7478	516.3865	619.6638
	2	203.9622	55.1300	140.7457	13.3691	460.6584	552.7901
	3	203.9622	55.1300	74.3980	9.8279	390.7695	468.9234
CASANARE	1 OR	203.9622	53.4081	204.3452	37.7479	550.1767	660.2120
Cfm.j: 7680.5602	1 COMP	203.9622	53.4081	182.6252	37.7479	528.4567	634.1480
Rm: 18.0520	1 US	203.9622	53.4081	160.9052	37.7479	506.7367	608.0840
	2	203.9622	53.4081	140.7457	14.2703	463.0997	555.7196
	3	203.9622	53.4081	74.3980	13.3955	395.8772	475.0527
CAQUETA	1 OR	203.9622	100.0420	204.3452	37.7478	595.1845	714.2214
Cfm.j: 12906.6800	1 COMP	203.9622	100.0420	180.8602	37.7478	571.6995	686.0394
Rm: 16.4260	1 US	203.9622	100.0420	157.3752	37.7478	548.2145	657.8574
	2	203.9622	100.0420	140.7457	12.7893	506.6266	607.9519
	3	203.9622	100.0420	74.3980	10.0591	437.5487	525.0585