

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: 32.5813 Septiembre 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	196.9814	17.1573	178.3574	35.9674	485.1984	582.2381
Cfm.j: 6978.7056	1 COMP	196.9814	17.1573	159.1756	35.9674	466.0165	559.2198
Rm: 24.1535	1 US	196.9814	17.1573	139.9937	35.9674	446.8347	536.2016
	2	196.9814	17.1573	98.8166	10.2026	379.8927	455.8713
	3	196.9814	17.1573	67.3342	9.8276	348.0353	417.6423
MEDELLIN (Anti.)	1 OR	197.4462	16.4988	187.5600	37.3404	495.5803	594.6963
Cfm.j: 6150.3402	1 COMP	197.4462	16.4988	168.6200	37.3404	476.6403	571.9683
Rm: 24.1535	1 US	197.4462	16.4988	149.6800	37.3404	457.7003	549.2404
	2	197.4462	16.4988	118.9455	8.8520	398.4774	478.1728
	3	197.4462	16.4988	53.4548	7.5689	331.7036	398.0443
CARIBE	1 OR	198.1712	15.1530	131.3400	37.4595	438.8584	526.6301
Cfm.j: 8985.9989	1 COMP	198.1712	15.1530	113.5654	37.4595	421.0839	505.3006
Rm: 24.1535	1 US	198.1712	15.1530	95.7909	37.4595	403.3093	483.9712
	2	198.1712	15.1530	77.0000	12.9561	360.0151	432.0181
	3	198.1712	15.1530	55.9800	11.6504	337.6894	405.2272
PEREIRA	1 OR	196.6966	17.6535	187.5600	37.2167	495.8616	595.0340
Cfm.j: 9472.5663	1 COMP	196.6966	17.6535	168.6273	37.2167	476.9290	572.3148
Rm: 24.1535	1 US	196.6966	17.6535	149.6947	37.2167	457.9963	549.5956
	2	196.6966	17.6535	118.9455	10.3646	400.3949	480.4739
	3	196.6966	17.6535	53.4548	8.5006	333.0403	399.6483
CALI YUMBO	1 OR	197.3369	16.1172	174.0904	37.3224	481.6017	577.9220
Cfm.j: 6436.8485	1 COMP	197.3369	16.1172	159.2037	37.3224	466.7150	560.0581
Rm: 24.1535	1 US	197.3369	16.1172	144.3171	37.3224	451.8284	542.1941
	2	197.3369	16.1172	103.5920	11.4292	385.2101	462.2521
	3	197.3369	16.1172	57.0654	10.6967	337.9510	405.5412
BOYACA	1 OR	206.5893	85.0158	178.3574	38.8491	570.2175	684.2610
Cfm.j: 10431.7400	1 COMP	206.5893	85.0158	151.8312	38.8491	543.6913	652.4295
Rm: 28.8246	1 US	206.5893	85.0158	125.3049	38.8491	517.1650	620.5980
	2	206.5893	85.0158	98.8166	10.3898	462.2173	554.6608
	3	206.5893	85.0158	67.3342	8.4006	428.7458	514.4949
SANTANDER	1 OR	198.7540	18.3568	187.5600	37.5562	498.9618	598.7542
Cfm.j: 7132.5286	1 COMP	198.7540	18.3568	164.3028	37.5562	475.7046	570.8456
Rm: 24.1535	1 US	198.7540	18.3568	141.0456	37.5562	452.4475	542.9369
	2	198.7540	18.3568	118.9455	16.9234	409.7145	491.6574
	3	198.7540	18.3568	53.4548	13.5075	340.8079	408.9695
TOLIMA	1 OR	199.7999	17.1614	208.1591	37.7279	519.5830	623.4996
Cfm.j: 7210.7038	1 COMP	199.7999	17.1614	189.1312	37.7279	500.5551	600.6661
Rm: 24.1535	1 US	199.7999	17.1614	170.1032	37.7279	481.5271	577.8325
	2	199.7999	17.1614	153.1443	17.7266	444.5669	533.4803
	3	199.7999	17.1614	53.9895	11.7617	339.4473	407.3367
CALDAS	1 OR	200.2442	16.7238	187.5600	37.8021	499.0650	598.8780
Cfm.j: 8519.9278	1 COMP	200.2442	16.7238	161.7007	37.8021	473.2057	567.8469
Rm: 24.1535	1 US	200.2442	16.7238	135.8415	37.8021	447.3465	536.8158
	2	200.2442	16.7238	118.9455	12.8956	405.5440	486.6528
	3	200.2442	16.7238	53.4548	8.3895	335.5472	402.6566
NORTE DE SANTANDER	1 OR	199.0444	17.0831	187.5600	37.6041	498.0265	597.6318
Cfm.j: 7873.9796	1 COMP	199.0444	17.0831	167.4912	37.6041	477.9577	573.5493
Rm: 24.1535	1 US	199.0444	17.0831	147.4224	37.6041	457.8890	549.4668
	2	199.0444	17.0831	118.9455	10.2483	402.0561	482.4673
	3	199.0444	17.0831	53.4548	11.0592	337.3764	404.8517
HUILA	1 OR	199.5591	19.4717	178.3574	37.6891	491.8121	590.1745
Cfm.j: 10715.9255	1 COMP	199.5591	19.4717	155.7892	37.6891	469.2439	563.0927
Rm: 24.1535	1 US	199.5591	19.4717	133.2210	37.6891	446.6757	536.0108
	2	199.5591	19.4717	98.8166	12.3658	386.9480	464.3376
	3	199.5591	19.4717	67.3342	8.5878	351.6876	422.0252
META	1 OR	198.9253	17.3792	212.3530	37.5845	522.9769	627.5722
Cfm.j: 7663.1693	1 COMP	198.9253	17.3792	196.0371	37.5845	506.6609	607.9931
Rm: 24.1535	1 US	198.9253	17.3792	179.7211	37.5845	490.3450	588.4140
	2	198.9253	17.3792	141.5943	13.6217	428.2553	513.9064
	3	198.9253	17.3792	76.9290	10.1418	360.1102	432.1322
CASANARE	1 OR	201.5678	17.9971	212.3530	38.0205	526.6732	632.0078
Cfm.j: 7749.0023	1 COMP	201.5678	17.9971	190.3785	38.0205	504.6987	605.6384
Rm: 24.1535	1 US	201.5678	17.9971	168.4040	38.0205	482.7242	579.2691
	2	201.5678	17.9971	141.5943	14.6788	432.5728	519.0874
	3	201.5678	17.9971	76.9290	13.8092	367.0379	440.4455
CAQUETA	1 OR	200.9722	18.1864	212.3530	37.9222	526.1686	631.4023
Cfm.j: 13020.8177	1 COMP	200.9722	18.1864	188.5901	37.9222	502.4056	602.8868
Rm: 24.1535	1 US	200.9722	18.1864	164.8271	37.9222	478.6427	574.3712
	2	200.9722	18.1864	141.5943	13.1719	430.6595	516.7914
	3	200.9722	18.1864	76.9290	10.4651	363.2874	435.9449
POPAYAN	1 OR	206.5893	120.5616	174.0904	38.8491	600.2158	720.2589
Cfm.j: 8883.4200	1 COMP	206.5893	120.5616	148.0406	38.8491	574.1659	688.9991
Rm: 27.5441	1 US	206.5893	120.5616	121.9908	38.8491	548.1161	657.7394
	2	206.5893	120.5616	103.5920	10.9640	501.8322	602.1987
	3	206.5893	120.5616	57.0654	9.0172	453.3589	544.0307