

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: 34.0922 Diciembre 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	206.0325	17.7718	179.6258	37.2108	475.3145	570.3775
Cfm.j: 7013.2503	1 COMP	206.0325	17.7718	160.3319	37.2108	456.0207	547.2248
Rm: 0.5814	1 US	206.0325	17.7718	141.0381	37.2108	436.7268	524.0722
	2	206.0325	17.7718	97.5644	10.3366	366.3790	439.6548
	3	206.0325	17.7718	66.6199	9.9454	335.0432	402.0519
MEDELLIN (Anti.)	1 OR	206.1692	17.3433	198.9110	38.5850	495.6822	594.8186
Cfm.j: 6180.7844	1 COMP	206.1692	17.3433	179.8605	38.5850	476.6316	571.9579
Rm: 0.5814	1 US	206.1692	17.3433	160.8099	38.5850	457.5810	549.0972
	2	206.1692	17.3433	117.7691	8.9133	384.8686	461.8423
	3	206.1692	17.3433	53.2132	7.5767	318.9760	382.7712
CARIBE	1 OR	206.3824	15.1683	133.8422	38.6197	428.6863	514.4235
Cfm.j: 9030.4797	1 COMP	206.3824	15.1683	115.9639	38.6197	410.8079	492.9695
Rm: 0.5814	1 US	206.3824	15.1683	98.0855	38.6197	392.9296	471.5155
	2	206.3824	15.1683	78.7209	13.1567	348.1019	417.7223
	3	206.3824	15.1683	57.4232	11.7996	325.4472	390.5366
PEREIRA	1 OR	205.9488	17.9075	198.9110	38.5491	495.9900	595.1880
Cfm.j: 9519.4556	1 COMP	205.9488	17.9075	179.8678	38.5491	476.9468	572.3362
Rm: 0.5814	1 US	205.9488	17.9075	160.8246	38.5491	457.9036	549.4844
	2	205.9488	17.9075	117.7691	10.5158	386.8149	464.1779
	3	205.9488	17.9075	53.2132	8.5695	320.3126	384.3751
CALI YUMBO	1 OR	206.1371	16.2099	198.3397	38.5798	493.9401	592.7281
Cfm.j: 6468.7110	1 COMP	206.1371	16.2099	183.3661	38.5798	478.9665	574.7598
Rm: 0.5814	1 US	206.1371	16.2099	168.3926	38.5798	463.9929	556.7915
	2	206.1371	16.2099	108.4491	11.6022	377.0719	452.4863
	3	206.1371	16.2099	60.3004	10.8389	328.1599	393.7919
BOYACA	1 OR	207.3811	17.8442	179.6258	38.7825	478.3072	573.9686
Cfm.j: 10483.3808	1 COMP	207.3811	17.8442	152.9447	38.7825	451.6261	541.9513
Rm: 0.5814	1 US	207.3811	17.8442	126.2635	38.7825	424.9450	509.9339
	2	207.3811	17.8442	97.5644	10.1349	367.5982	441.1178
	3	207.3811	17.8442	66.6199	8.1322	334.6510	401.5812
SANTANDER	1 OR	206.5537	18.5406	198.9110	38.6477	497.3267	596.7920
Cfm.j: 7167.8347	1 COMP	206.5537	18.5406	175.5180	38.6477	473.9337	568.7204
Rm: 0.5814	1 US	206.5537	18.5406	152.1251	38.6477	450.5407	540.6489
	2	206.5537	18.5406	117.7691	17.2465	394.7836	473.7403
	3	206.5537	18.5406	53.2132	13.7029	326.6841	392.0209
TOLIMA	1 OR	206.8613	17.2217	212.7176	38.6978	510.1720	612.2064
Cfm.j: 7246.3968	1 COMP	206.8613	17.2217	193.5786	38.6978	491.0330	589.2396
Rm: 0.5814	1 US	206.8613	17.2217	174.4395	38.6978	471.8939	566.2727
	2	206.8613	17.2217	156.8462	18.0185	433.6214	520.3456
	3	206.8613	17.2217	56.3563	11.8506	326.9635	392.3562
CALDAS	1 OR	206.9919	16.9369	198.9110	38.7191	496.2325	595.4790
Cfm.j: 8562.1016	1 COMP	206.9919	16.9369	172.9008	38.7191	470.2223	564.2667
Rm: 0.5814	1 US	206.9919	16.9369	146.8906	38.7191	444.2121	533.0545
	2	206.9919	16.9369	117.7691	13.0036	389.3751	467.2502
	3	206.9919	16.9369	53.2132	8.3504	320.1659	384.1991
NORTE DE SANTANDER	1 OR	206.6391	17.0909	198.9110	38.6616	495.9762	595.1715
Cfm.j: 7912.9559	1 COMP	206.6391	17.0909	178.7251	38.6616	475.7903	570.9484
Rm: 0.5814	1 US	206.6391	17.0909	158.5391	38.6616	455.6044	546.7252
	2	206.6391	17.0909	117.7691	10.3116	386.4843	463.7812
	3	206.6391	17.0909	53.2132	11.1521	322.7689	387.3227
HUILA	1 OR	206.7905	19.2301	179.6258	38.6863	479.0062	574.8074
Cfm.j: 10768.9695	1 COMP	206.7905	19.2301	156.9258	38.6863	456.3062	547.5674
Rm: 0.5814	1 US	206.7905	19.2301	134.2258	38.6863	433.6062	520.3275
	2	206.7905	19.2301	97.5644	12.4850	370.7435	444.8922
	3	206.7905	19.2301	66.6199	8.5753	335.8894	403.0672
META	1 OR	206.6041	17.1660	214.6560	38.6559	511.7557	614.1068
Cfm.j: 7701.1021	1 COMP	206.6041	17.1660	198.2448	38.6559	495.3444	594.4133
Rm: 0.5814	1 US	206.6041	17.1660	181.8336	38.6559	478.9332	574.7199
	2	206.6041	17.1660	140.6510	13.8135	412.9083	495.4900
	3	206.6041	17.1660	78.7832	10.2053	347.4323	416.9188
CASANARE	1 OR	207.3811	17.7329	214.6560	38.7825	513.2261	615.8714
Cfm.j: 7787.3600	1 COMP	207.3811	17.7329	192.5532	38.7825	491.1233	589.3480
Rm: 0.5814	1 US	207.3811	17.7329	170.4504	38.7825	469.0205	562.8246
	2	207.3811	17.7329	140.6510	14.7809	415.2196	498.2635
	3	207.3811	17.7329	78.7832	13.8866	352.4575	422.9490
CAQUETA	1 OR	207.2060	18.0511	214.6560	38.7540	513.3406	616.0087
Cfm.j: 13085.2709	1 COMP	207.2060	18.0511	190.7543	38.7540	489.4389	587.3267
Rm: 0.5814	1 US	207.2060	18.0511	166.8526	38.7540	465.5372	558.6447
	2	207.2060	18.0511	140.6510	13.2571	413.8387	496.6065
	3	207.2060	18.0511	78.7832	10.4682	349.1821	419.0185
POPAYAN	1 OR	207.1287	19.5381	198.3397	38.7414	498.4215	598.1058
Cfm.j: 8927.3898	1 COMP	207.1287	19.5381	172.1378	38.7414	472.2196	566.6635
Rm: 0.5814	1 US	207.1287	19.5381	145.9359	38.7414	446.0177	535.2212
	2	207.1287	19.5381	108.4491	10.7013	380.4908	456.5889
	3	207.1287	19.5381	60.3004	8.7433	330.3841	396.4610
QUINDIO	1 OR	206.2586	16.1958	198.9110	24.1992	480.2383	576.2859
Cfm.j: 8260.5148	1 COMP	206.2586	16.1958	176.6165	24.1992	457.9438	549.5326
Rm: 0.5814	1 US	206.2586	16.1958	154.3221	24.1992	435.6493	522.7792
	2	206.2586	16.1958	117.7691	6.4848	381.3820	457.6583
	3	206.2586	16.1958	53.2132	6.5102	316.8513	380.2216
CARTAGO	1 OR	205.9192	16.8598	198.3397	38.5443	494.3366	593.2039
Cfm.j: 6561.2998	1 COMP	205.9192	16.8598	179.6357	38.5443	475.6325	570.7590
Rm: 0.5814	1 US	205.9192	16.8598	160.9316	38.5443	456.9284	548.3141
	2	205.9192	16.8598	108.4491	7.6705	373.5723	448.2867
	3	205.9192	16.8598	60.3004	7.5428	325.2958	390.3550
NARIÑO	1 OR	208.0002	18.4798	198.3397	38.8834	498.3768	598.0521
Cfm.j: 8705.2750	1 COMP	208.0002	18.4798	178.7952	38.8834	478.8322	574.5987
Rm: 0.5814	1 US	208.0002	18.4798	159.2507	38.8834	459.2877	551.1452
	2	208.0002	18.4798	108.4491	16.0804	385.6831	462.8197
	3	208.0002	18.4798	60.3004	14.3031	335.7571	402.9085
VALLE	1 OR	206.5970	16.2909	198.3397	38.6547	494.5560	593.4672
Cfm.j: 11635.8450	1 COMP	206.5970	16.2909	158.2033	38.6547	454.4196	545.3035
Rm: 0.5814	1 US	206.5970	16.2909	118.0670	38.6547	414.2832	497.1399
	2	206.5970	16.2909	108.4491	13.4100	379.4207	455.3049
	3	206.5970	16.2909	60.3004	11.0711	328.9330	394.7196
TULUA	1 OR	206.0782	15.8755	198.3397	34.6784	489.6454	587.5745
Cfm.j: 7760.1785	1 COMP	206.0782	15.8755	179.5988	34.6784	470.9045	565.0854
Rm: 0.5814	1 US	206.0782	15.8755	160.8579	34.6784	452.1636	542.5963
	2	206.0782	15.8755	108.4491	13.1661	378.2425	453.8910
	3	206.0782	15.8755	60.3004	9.4794	326.4070	391.6885