

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.

 Tmax: 38.7117 Tmed: 35.2968 Tmin: 30.8069 Tmon: 35.4131 Rm: 1.7767 **Febrero 2020**

MERCADO	Niv. Tensión	Gm	Cvm	Dm	PR MAX	PR MED	PR MIN	PR MON	Cu MAX	Cu MED	Cu MIN	Cu MON
BOGOTA (Cund.)	1 OR	214.5810	16.7332	179.2012	40.1041	39.6051	38.9489	39.6221	491.1078	487.1940	482.0479	487.3272
Cfm.j: 7060.6646	1 COMP	214.5810	16.7332	159.9026	40.1041	39.6051	38.9489	39.6221	471.8092	467.8954	462.7493	468.0286
	1 US	214.5810	16.7332	140.6040	40.1041	39.6051	38.9489	39.6221	452.5106	448.5968	443.4507	448.7300
	2	214.5810	16.7332	102.1918	10.2758	10.1709	10.0330	10.1745	384.2701	380.7504	376.1225	380.8702
	3	214.5810	16.7332	69.9221	10.9081	10.7949	10.6460	10.7987	352.6327	349.1047	344.4658	349.2248
MEDELLIN (Anti.)	1 OR	214.8670	15.9686	206.6770	47.2283	46.7293	46.0732	46.7463	525.2292	521.3154	516.1693	521.4486
Cfm.j: 6222.5707	1 COMP	214.8670	15.9686	183.6177	47.2283	46.7293	46.0732	46.7463	502.1699	498.2561	493.1100	498.3893
	1 US	214.8670	15.9686	160.5584	47.2283	46.7293	46.0732	46.7463	479.1106	475.1968	470.0507	475.3300
	2	214.8670	15.9686	134.9915	16.0276	15.9404	15.8258	15.9434	422.3431	418.8410	414.2364	418.9602
	3	214.8670	15.9686	55.0469	14.6218	14.5532	14.4630	14.5555	340.9926	337.5092	332.9289	337.6277
CARIBE	1 OR	215.3130	14.3396	134.2173	40.2216	39.7226	39.0665	39.7396	444.5799	440.6660	435.5199	440.7993
Cfm.j: 9091.5318	1 COMP	215.3130	14.3396	116.3346	40.2216	39.7226	39.0665	39.7396	426.6972	422.7833	417.6372	422.9165
	1 US	215.3130	14.3396	98.4518	40.2216	39.7226	39.0665	39.7396	408.8144	404.9006	399.7545	405.0338
	2	215.3130	14.3396	79.0513	13.4238	13.2778	13.0858	13.2828	362.6161	359.0553	354.3733	359.1765
	3	215.3130	14.3396	57.7461	11.9954	11.8682	11.7010	11.8726	339.8825	336.3405	331.6833	336.4661
PEREIRA	1 OR	214.4057	18.3635	206.6770	40.0760	39.5769	38.9208	39.5939	520.0105	516.0967	510.9506	516.2299
Cfm.j: 9583.8135	1 COMP	214.4057	18.3635	187.6291	40.0760	39.5769	38.9208	39.5939	500.9626	497.0488	491.9027	497.1820
	1 US	214.4057	18.3635	168.5812	40.0760	39.5769	38.9208	39.5939	481.9148	478.0009	472.8548	478.1342
	2	214.4057	18.3635	134.9915	10.6252	10.5155	10.3714	10.5193	418.8743	415.3498	410.7157	415.4698
	3	214.4057	18.3635	55.0469	8.5800	8.4975	8.3889	8.5003	336.8844	333.3871	328.7886	333.5061
CALI YUMBO	1 OR	214.7997	15.8385	192.5384	40.1392	39.6402	38.9841	39.6572	503.8042	499.8904	494.7443	500.0236
Cfm.j: 6512.4438	1 COMP	214.7997	15.8385	175.5612	40.1392	39.6402	38.9841	39.6572	488.8270	484.9131	479.7670	485.0464
	1 US	214.7997	15.8385	162.5839	40.1392	39.6402	38.9841	39.6572	473.8497	469.9359	464.7898	470.0691
	2	214.7997	15.8385	107.7590	11.5261	11.4048	11.2454	11.4090	390.4117	386.8755	382.2261	386.9959
	3	214.7997	15.8385	57.8466	10.9731	10.8591	10.7093	10.8630	339.9463	336.4175	331.7776	336.5376
BOYACA	1 OR	217.4027	20.7009	179.2012	40.5571	40.0580	39.4019	40.0750	498.3503	494.4364	489.2903	494.5697
Cfm.j: 10554.2555	1 COMP	217.4027	20.7009	152.5136	40.5571	40.0580	39.4019	40.0750	471.6626	467.7488	462.6027	467.8820
	1 US	217.4027	20.7009	125.8259	40.5571	40.0580	39.4019	40.0750	444.9749	441.0611	435.9150	441.1943
	2	217.4027	20.7009	102.1918	10.2844	10.1810	10.0450	10.1845	391.0682	387.5499	382.9240	387.6697
	3	217.4027	20.7009	69.9221	8.1677	8.0919	7.9923	8.0945	356.6818	353.1912	348.6016	353.3100
SANTANDER	1 OR	215.6716	19.3526	206.6770	45.2856	44.7866	44.1305	44.8036	527.4752	523.5613	518.4152	523.6946
Cfm.j: 6888.8653	1 COMP	215.6716	19.3526	178.7682	45.2856	44.7866	44.1305	44.8036	499.5664	495.6526	490.5065	495.7858
	1 US	215.6716	19.3526	150.8594	45.2856	44.7866	44.1305	44.8036	471.6576	467.7438	462.5977	467.8770
	2	215.6716	19.3526	134.9915	22.7475	22.5450	22.2786	22.5518	433.2516	429.6342	424.8779	429.7574
	3	215.6716	19.3526	55.0469	19.0150	18.8616	18.6599	18.8668	349.5474	346.0062	341.3145	346.1276
TOLIMA	1 OR	216.3150	18.3872	272.2345	50.6522	50.1531	49.4970	50.1701	598.0772	594.1634	589.0173	594.2966
Cfm.j: 7295.3874	1 COMP	216.3150	18.3872	217.7685	50.6522	50.1531	49.4970	50.1701	543.6112	539.6974	534.5513	539.8306
	1 US	216.3150	18.3872	163.3026	50.6522	50.1531	49.4970	50.1701	489.1453	485.2315	480.0854	485.3647
	2	216.3150	18.3872	127.9647	28.8471	28.6341	28.3541	28.6414	432.0024	428.3746	423.6046	428.4981
	3	216.3150	18.3872	57.5661	22.3422	22.2146	22.0470	22.2190	355.0988	351.5564	346.8988	351.6770
CALDAS	1 OR	216.5884	17.4835	206.6770	49.5579	49.0589	48.4028	49.0759	530.7952	526.8813	521.7352	527.0145
Cfm.j: 8240.4868	1 COMP	216.5884	17.4835	181.2496	49.5579	49.0589	48.4028	49.0759	505.3678	501.4539	496.3078	501.5871
	1 US	216.5884	17.4835	155.8222	49.5579	49.0589	48.4028	49.0759	479.9403	476.0265	470.8804	476.1597
	2	216.5884	17.4835	134.9915	22.4272	22.2838	22.0952	22.2886	431.9789	428.4207	423.7422	428.5418
	3	216.5884	17.4835	55.0469	17.5168	17.4378	17.3340	17.4405	347.1239	343.6301	339.0363	343.7490
NORTE DE SANTANDER	1 OR	215.8503	18.1194	206.6770	48.3163	47.8173	47.1611	47.8342	529.5412	525.5374	520.3913	525.6706
Cfm.j: 7966.4528	1 COMP	215.8503	18.1194	184.4071	48.3163	47.8173	47.1611	47.8342	507.1814	503.2676	498.1215	503.4008
	1 US	215.8503	18.1194	162.1373	48.3163	47.8173	47.1611	47.8342	484.9116	480.9977	475.8516	481.1310
	2	215.8503	18.1194	134.9915	18.4483	18.3419	18.2021	18.3456	427.8978	424.3766	419.7468	424.4965
	3	215.8503	18.1194	55.0469	19.3340	19.2160	19.0609	19.2200	348.8389	345.3060	340.6609	345.4263
HUILA	1 OR	216.1669	20.3916	179.2012	40.3587	39.8597	39.2035	39.8766	496.6067	492.6929	487.5468	492.8261
Cfm.j: 10841.7749	1 COMP	216.1669	20.3916	156.4957	40.3587	39.8597	39.2035	39.8766	473.9012	469.9873	464.8412	470.1206
	1 US	216.1669	20.3916	133.7902	40.3587	39.8597	39.2035	39.8766	451.1956	447.2818	442.1357	447.4150
	2	216.1669	20.3916	102.1918	12.7379	12.6015	12.4222	12.6062	391.9765	388.4253	383.7560	388.5462
	3	216.1669	20.3916	69.9221	8.6155	8.5334	8.4253	8.5362	355.5845	352.0875	347.4894	352.2065
META	1 OR	215.7770	17.4070	211.9514	40.2961	39.7971	39.1409	39.8141	525.9198	522.0060	516.8599	522.1392
Cfm.j: 7753.1667	1 COMP	215.7770	17.4070	195.5361	40.2961	39.7971	39.1409	39.8141	509.5046	505.5907	500.4446	505.7239
	1 US	215.7770	17.4070	179.1209	40.2961	39.7971	39.1409	39.8141	493.0893	489.1755	484.0294	489.3087
	2	215.7770	17.4070	147.1726	10.8511	10.7393	10.5923	10.7431	431.6960	428.1694	423.5324	428.2894
	3	215.7770	17.4070	78.6402	10.3264	10.2216	10.0836	10.2251	362.6389	359.1192	354.4913	359.2390
CASANARE	1 OR	217.4027	19.3803	211.9514	40.5571	40.0581	39.4019	40.0750	529.7798	525.8660	520.7199	525.9992
Cfm.j: 7840.0078	1 COMP	217.4027	19.3803	189.8432	40.5571	40.0581	39.4019	40.0750	507.6716	503.7578	498.6117	503.8910
	1 US	217.4027	19.3803	167.7350	40.5571	40.0581	39.4019	40.0750	485.5634	481.6496	476.5035	481.7828
	2	217.4027	19.3803	147.1726	15.1948	15.0272	14.8067	15.0329	439.6388	436.0564	431.3459	436.1783
	3	217.4027	19.3803	78.6402	14.2497	14.0944	13.8902	14.0997	370.1612	366.5911	361.8969	366.7126
CAQUETA	1 OR	217.0363	21.6153	211.9514	40.4982	39.9992	39.3431	40.0162	531.5896	527.6757	522.5296	527.8090
Cfm.j: 13173.7362	1 COMP	217.0363	21.6153	188.0438	40.4982	39.9992	39.3431	40.0162	507.6820	503.7682	498.6221	503.9014
	1 US	217.0363	21.6153	164.1363	40.4982	39.9992	39.3431	40.0162	483.7745	479.8606	474.7145	479.9939
	2	217.0363	21.6153	147.1726	13.5747	13.4280	13.2350	13.4330	439.8873	436.3257	431.6428	436.4470