

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: 42.2162 Tmed: 38.9320 Tmin: 33.1134 Tmon: 38.7905 Rm: 4.7340

Abril 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	227.3466	17.6336	177.3969	42.3130	41.8331	40.9828	41.8124	511.6404	507.8763	501.2073	507.7140
Cfm.j: 7148.0423	1 COMP	227.3466	17.6336	157.9516	42.3130	41.8331	40.9828	41.8124	492.1951	488.4310	481.7620	488.2687
	1 US	227.3466	17.6336	138.5063	42.3130	41.8331	40.9828	41.8124	472.7498	468.9856	462.3167	468.8234
	2	227.3466	17.6336	98.7681	10.6396	10.5388	10.3600	10.5344	401.3382	397.9531	391.9557	397.8072
	3	227.3466	17.6336	68.2381	11.3112	11.2022	11.0093	11.1975	371.4797	368.0866	362.0750	367.9404
MEDELLIN (Anti.)	1 OR	227.6180	19.8169	221.7894	49.2493	48.7717	47.9254	48.7511	565.4238	561.6620	554.9971	561.4999
Cfm.j: 6299.5768	1 COMP	227.6180	19.8169	197.4015	49.2493	48.7717	47.9254	48.7511	541.0360	537.2742	530.6092	537.1120
	1 US	227.6180	19.8169	173.0137	49.2493	48.7717	47.9254	48.7511	516.6482	512.8863	506.2214	512.7242
	2	227.6180	19.8169	135.1044	16.4949	16.4088	16.2564	16.4051	445.9844	442.6142	436.6431	442.4689
	3	227.6180	19.8169	54.6684	14.8450	14.7787	14.6613	14.7759	363.8986	360.5481	354.6120	360.4037
CARIBE	1 OR	228.0414	16.7254	120.2615	42.4235	41.9436	41.0933	41.9229	454.4020	450.6379	443.9689	450.4756
Cfm.j: 9204.0421	1 COMP	228.0414	16.7254	102.2428	42.4235	41.9436	41.0933	41.9229	436.3833	432.6192	425.9502	432.4570
	1 US	228.0414	16.7254	84.2242	42.4235	41.9436	41.0933	41.9229	418.3646	414.6005	407.9316	414.4383
	2	228.0414	16.7254	74.2300	13.9773	13.8369	13.5881	13.8309	379.9243	376.4997	370.4323	376.3521
	3	228.0414	16.7254	52.7690	12.4609	12.3386	12.1219	12.3333	356.9469	353.5404	347.5050	353.3936
PEREIRA	1 OR	227.1803	20.4805	221.7894	42.2866	41.8067	40.9564	41.7860	558.6870	554.9229	548.2540	554.7607
Cfm.j: 9702.4160	1 COMP	227.1803	20.4805	202.5967	42.2866	41.8067	40.9564	41.7860	539.4944	535.7303	529.0613	535.5680
	1 US	227.1803	20.4805	183.4040	42.2866	41.8067	40.9564	41.7860	520.3017	516.5376	509.8686	516.3753
	2	227.1803	20.4805	135.1044	11.0117	10.9063	10.7195	10.9018	440.7272	437.3376	431.3321	437.1915
	3	227.1803	20.4805	54.6684	8.8396	8.7602	8.6196	8.7568	358.1191	354.7555	348.7962	354.6106
CALI YUMBO	1 OR	227.5542	16.7775	196.6186	42.3460	41.8661	41.0158	41.8454	530.2466	526.4825	519.8135	526.3203
Cfm.j: 6593.0372	1 COMP	227.5542	16.7775	181.5275	42.3460	41.8661	41.0158	41.8454	515.1555	511.3914	504.7224	511.2292
	1 US	227.5542	16.7775	166.4364	42.3460	41.8661	41.0158	41.8454	500.0644	496.3003	489.6313	496.1381
	2	227.5542	16.7775	107.5403	11.9660	11.8494	11.6427	11.8444	410.7883	407.3875	401.3621	407.2409
	3	227.5542	16.7775	56.4646	11.3788	11.2692	11.0750	11.2644	359.1254	355.7316	349.7187	355.5853
BOYACA	1 OR	230.0247	21.6161	177.3969	42.7388	42.2589	41.4086	42.2382	518.7267	514.9626	508.2937	514.8004
Cfm.j: 10684.8674	1 COMP	230.0247	21.6161	150.5064	42.7388	42.2589	41.4086	42.2382	491.8362	488.0721	481.4031	487.9098
	1 US	230.0247	21.6161	123.6158	42.7388	42.2589	41.4086	42.2382	464.9457	461.1815	454.5126	461.0193
	2	230.0247	21.6161	98.7681	10.6321	10.5326	10.3563	10.5283	407.9912	404.6076	398.6126	404.4617
	3	230.0247	21.6161	68.2381	8.8688	8.3140	8.1849	8.3108	375.2160	371.8590	365.9112	371.7143
SANTANDER	1 OR	228.3817	21.0391	221.7894	51.9708	51.4376	50.4930	51.4147	570.1313	566.3139	559.5505	566.1493
Cfm.j: 6974.1170	1 COMP	228.3817	21.0391	195.1546	51.9708	51.4376	50.4930	51.4147	543.4965	539.6791	532.9158	539.5146
	1 US	228.3817	21.0391	168.5199	51.9708	51.4376	50.4930	51.4147	516.8618	513.0444	506.2811	512.8799
	2	228.3817	21.0391	135.1044	20.0695	19.9165	19.6455	19.9099	451.5450	448.1078	442.0181	447.9596
	3	228.3817	21.0391	54.6684	15.0857	14.9921	14.8265	14.9881	366.1251	362.7474	356.7630	362.6018
TOLIMA	1 OR	228.9924	21.4190	312.6728	78.8370	78.0494	76.6539	78.0154	688.8715	684.7997	677.5855	684.6241
Cfm.j: 7385.6699	1 COMP	228.9924	21.4190	252.2594	78.8370	78.0494	76.6539	78.0154	628.4581	624.3863	617.1721	624.2108
	1 US	228.9924	21.4190	191.8461	78.8370	78.0494	76.6539	78.0154	568.0448	563.9729	556.7588	563.7974
	2	228.9924	21.4190	150.6488	33.0037	32.7605	32.3298	32.7501	481.0141	477.4868	471.2375	477.3348
	3	228.9924	21.4190	64.9094	25.9410	25.7819	25.5001	25.7751	388.2120	384.7688	378.6683	384.6204
CALDAS	1 OR	229.2519	19.7276	221.7894	47.2145	46.7891	46.0353	46.7707	564.9336	561.2240	554.6516	561.0641
Cfm.j: 8342.4652	1 COMP	229.2519	19.7276	195.9255	47.2145	46.7891	46.0353	46.7707	539.0698	535.3602	528.7877	535.2003
	1 US	229.2519	19.7276	170.0616	47.2145	46.7891	46.0353	46.7707	513.2059	509.4963	502.9239	509.3364
	2	229.2519	19.7276	135.1044	23.0844	22.9457	22.7000	22.9397	454.1185	450.6957	444.6313	450.5481
	3	229.2519	19.7276	54.6684	17.8758	17.7990	17.6631	17.7957	368.4739	365.1130	359.1584	364.9681
NORTE DE SANTANDER	1 OR	228.5513	19.9397	221.7894	65.1959	64.5412	63.3813	64.5130	582.4265	578.4876	571.5090	578.3179
Cfm.j: 8065.0399	1 COMP	228.5513	19.9397	199.7082	65.1959	64.5412	63.3813	64.5130	560.3453	556.4064	549.4278	556.2367
	1 US	228.5513	19.9397	177.6270	65.1959	64.5412	63.3813	64.5130	538.2641	534.3253	527.3466	534.1555
	2	228.5513	19.9397	135.1044	21.3639	21.2311	20.9960	21.2254	451.9095	448.4925	442.4387	448.3453
	3	228.5513	19.9397	54.6684	22.9509	22.7992	22.5305	22.7927	373.0605	369.6247	363.5373	369.4766
HUILA	1 OR	228.8518	20.9217	177.3969	42.5523	42.0724	41.2221	42.0517	516.6730	512.9088	506.2399	512.7466
Cfm.j: 10975.9450	1 COMP	228.8518	20.9217	154.5188	42.5523	42.0724	41.2221	42.0517	493.7948	490.0307	483.3617	489.8684
	1 US	228.8518	20.9217	131.6406	42.5523	42.0724	41.2221	42.0517	470.9167	467.1526	460.4836	466.9903
	2	228.8518	20.9217	98.7681	13.2431	13.1120	12.8796	13.1063	408.7350	405.3196	399.2686	405.1724
	3	228.8518	20.9217	68.2381	8.8682	8.7892	8.6492	8.7858	373.8301	370.4669	364.5082	370.3219
META	1 OR	228.4817	18.2594	212.7586	42.4935	42.0136	41.1633	41.9929	548.9435	545.1794	538.5105	545.0172
Cfm.j: 7849.1144	1 COMP	228.4817	18.2594	196.2186	42.4935	42.0136	41.1633	41.9929	532.4035	528.6394	521.9704	528.4772
	1 US	228.4817	18.2594	179.6786	42.4935	42.0136	41.1633	41.9929	515.8635	512.0994	505.4304	511.9371
	2	228.4817	18.2594	140.0143	11.2431	11.1356	10.9451	11.1310	444.9489	441.5572	435.5480	441.4110
	3	228.4817	18.2594	78.2649	10.6863	10.5854	10.4067	10.5811	382.6426	379.2575	373.2601	379.1116
CASANARE	1 OR	230.0248	20.3271	212.7586	42.7388	42.2589	41.4086	42.2382	552.7996	549.0355	542.3665	548.8732
Cfm.j: 7937.0302	1 COMP	230.0248	20.3271	190.4824	42.7388	42.2589	41.4086	42.2382	530.5233	526.7592	520.0902	526.5970
	1 US	230.0248	20.3271	168.2061	42.7388	42.2589	41.4086	42.2382	508.2470	504.4829	497.8140	504.3207
	2	230.0248	20.3271	140.0143	15.8405	15.6793	15.3936	15.6723	453.1570	449.7116	443.6072	449.5631
	3	230.0248	20.3271	78.2649	14.8380	14.6887	14.4240	14.6822	390.4051	386.9715	380.8882	386.8236
CAQUETA	1 OR	229.6770	23.7995	212.7586	42.6835	42.2036	41.3533	42.1829	555.8689	552.1048	545.4358	551.9425
Cfm.j: 13336.7649	1 COMP	229.6770	23.7995	187.9263	42.6835	42.2036	41.3533	42.1829	531.0365	527.2724	520.6035	527.1102
	1 US	229.6770	23.7995	163.0940	42.6835	42.2036	41.3533	42.1829	506.2042	502.4401	495.7711	502.2779
	2	229.6770	23.7995	140.0143	14.1248	13.9837	13.7336	13.9776	454.5659	451.1405	445.0718	450.9929