

COMPONENTES DEL COSTO UNITARIO DE PRESTACION DEL SERVICIO (CU) - Enero 2019

Tarifas Reguladas Res. CREG 119/07, 97/08, 105/09, 156/09, 180/14, 189/15, 199/16. 74

Tm: 34.9664 Rm: 23.3957

Componentes	Niv Tensión	BOGOTA (Cund.)	MEDELLIN (Anti.)	CARIBE	PEREIRA	CALI YUMBO	SANTANDER	TOLIMA	CALDAS
Cfm,j		6773.8030	5969.7593	8722.1599	9194.4411	6336.9535	6923.1095	6998.9894	8269.7732
Gmi,j		202.9971	202.4830	201.6812	203.3121	202.6040	201.0367	199.8799	199.3885
Cv m,i,j		16.3571	15.7982	14.2679	19.7705	15.2417	17.4854	16.2709	15.7600
Dn,m	N 1 , prop OR	171.6659	183.1659	123.4500	183.1659	172.2096	183.1659	198.3392	183.1659
	N 1 , Comp.	153.2238	164.9564	106.3610	164.9634	157.8971	160.8057	180.0451	158.3040
	N 1 , prop us	134.7818	146.7469	89.2720	146.7610	143.5846	138.4455	161.7511	133.4421
PRn,m,i,j	N 2	98.7649	117.0702	73.3300	117.0702	103.1879	117.0702	156.7759	117.0702
	N 3	68.1267	52.7484	52.9800	52.7484	57.7572	52.7484	51.7881	52.7484
	N 1 , prop OR	36.7750	36.6943	37.8998	38.1650	38.0498	37.7950	37.6070	37.5271
Cu n,m,i,j	N 1 , Comp.	36.7750	36.6943	37.8998	38.1650	38.0498	37.7950	37.6070	37.5271
	N 1 , prop us	36.7750	36.6943	37.8998	38.1650	38.0498	37.7950	37.6070	37.5271
	N 2	10.1613	10.1384	12.8603	10.3569	11.3898	16.8225	17.4675	12.5489
Cu aplicado	N 3	9.7738	9.7517	11.5258	8.4261	10.6355	13.3498	11.4603	8.0289
	N 1 , prop OR	486.1573	496.5035	435.6610	502.7755	486.4672	497.8451	510.4591	494.2034
	N 1 , Comp.	467.7152	478.2940	418.5720	484.5731	472.1547	475.4849	492.1650	469.3416
No Residencial	N 1 , prop us	449.2732	460.0845	401.4830	466.3706	457.8422	453.1247	473.8710	444.4797
	N 2	386.6426	403.8519	360.5015	408.8718	390.7855	410.7769	448.7563	403.1296
	N 3	355.6169	339.1434	338.8170	342.6192	344.6005	342.9824	337.7614	334.2878
Comercial con	N 1 , prop OR	583.3887	595.8042	522.7932	603.3306	583.7606	597.4141	612.5509	593.0441
Contribución	N 1 , Comp.	561.2583	573.9528	502.2864	581.4877	566.5856	570.5818	590.5980	563.2099
	N 1 , prop us	539.1278	552.1014	481.7796	559.6447	549.4106	543.7496	568.6452	533.3756
	N 2	463.9711	484.6223	432.6018	490.6461	468.9426	492.9323	538.5076	483.7556
	N 3	426.7403	406.9721	406.5804	411.1431	413.5206	411.5789	405.3136	401.1454