

CEG - Evolução das Tarifas Limite de Gás Natural

CEG - Estrutura Tarifária Limite

Table with columns: vigência a partir de, TIPO DE GÁS / CONSUMIDOR, Faixa de Consumo, Tarifa Limite (RS / m³) for years 01/01/2020, 01/02/2020, 01/03/2020, 01/04/2020, 01/05/2020, 01/06/2020, 01/07/2020, 01/08/2020, 01/09/2020, 01/10/2020, 01/11/2020, 01/12/2020, 01/01/2022, 01/02/2022, 01/03/2022, 01/04/2022, 01/05/2022, 01/06/2022, 01/07/2022. Rows include GÁS NATURAL, Residencial, Residencial Social MCMV, Comercial e Outros, Climatização, Cogeração, Geração Distribuída, GNV, GNV Transporte Público Petroquímico, Industrial, Vidreiras.

Table with 15 columns showing mathematical formulas for calculating Tarifa (T) based on monthly consumption (c), maximum value (R), and specific gas prices (IGPM, IGPm, CG). Each formula is a variation of T = ((c + R)^1.35 \* 0.35) / (3.31 \* IGPM) + CG.

Notas: - A conta mínima considerará o limite superior da primeira faixa de consumo de cada categoria de consumidor. - Gás natural: Preço de venda ao consumidor nas condições PCS: 9.400 kcal/m³, pressão = 1 atm e temperatura = 20° C. - As tarifas são aplicadas em cascata, ou seja, aplicam-se progressivamente, em cada uma das faixas de consumo, exceto termelétricas. - As tarifas acima contemplam os tributos incidentes exceto Termelétricas. - (\*) Nesta vigência, a tarifa não faz parte da estrutura tarifária limite da concessionária.

Table titled 'Consumidor livre' showing 'Faixa de Consumo' and 'Tarifa Limite' (RS / m³) for 'GÁS NATURAL' and 'Petroquímico' across various consumption ranges from 0-200 to 1500.001-3000.000.

Table with 15 columns showing mathematical formulas for calculating Tarifa (T) based on monthly consumption (c), maximum value (R), and specific gas prices (IGPM, IGPm, CG). Each formula is a variation of T = ((c + R)^1.35 \* 0.35) / (3.31 \* IGPM) + CG.

Notas: - Gás natural: Preço de venda ao consumidor nas condições PCS: 9.400 kcal/m³, pressão = 1 atm e temperatura = 20° C. - As tarifas são aplicadas em cascata, ou seja, aplicam-se progressivamente, em cada uma das faixas de consumo, exceto termelétricas. - As tarifas acima não contemplam os tributos incidentes.

**CEG - Evolução das Tarifas Limite de Gás Natural**

**CEG - Estrutura Tarifária Limite**

vigência a partir de:		01/11/2022	01/01/2023	01/02/2023	01/05/2023	01/07/2023	01/08/2023	01/11/2023	01/02/2024	01/05/2024	01/06/2024	01/08/2024	01/11/2024	01/01/2025
TIPO DE GÁS / CONSUMIDOR	Faixa de Consumo m³ / mês	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³	Tarifa Limite R\$ / m³
<b>GÁS NATURAL</b>														
Residencial	0 - 7	9,3281	10,1297	9,7992	9,7333	9,7333	9,5674	9,6737	9,6684	9,5297	9,4663	9,7411	9,6842	10,1178
	8 - 23	13,0886	13,0086	12,6781	12,6122	12,6122	12,4463	12,5526	12,2256	12,4477	12,5204	12,5204	12,4635	13,0731
	24 - 83	14,1919	15,6130	15,2825	15,2166	15,2166	15,0507	14,9620	14,8233	14,9297	14,7399	15,0347	14,9778	15,7466
	acima de 83	16,4342	16,4386	16,1081	16,0422	16,0422	15,8763	15,7926	15,6203	15,7267	15,5369	15,8317	15,7748	16,5941
Residencial Social MCMV	0 - 7	6,1453	6,5415	6,2110	6,1451	6,1451	5,9792	6,0855	6,2043	6,0656	6,1720	5,9822	6,2770	6,4344
	8 - 23	6,3795	6,8055	6,4750	6,4091	6,4091	6,2432	6,3495	6,4592	6,3205	6,4289	6,5371	6,4750	7,0054
	24 - 83	14,1919	15,6130	15,2825	15,2166	15,2166	15,0507	14,9620	14,8233	14,9297	14,7399	15,0347	14,9778	15,7466
	acima de 83	16,4342	16,4386	16,1081	16,0422	16,0422	15,8763	15,7926	15,6203	15,7267	15,5369	15,8317	15,7748	16,5941
Comercial e Outros	0 - 200	9,1299	9,9063	9,5758	9,5099	9,5099	9,3440	9,4503	9,4527	9,3140	9,4204	9,2306	9,5254	9,8885
	201 - 500	8,8935	9,6397	9,3092	9,2433	9,2433	9,0774	9,1837	9,0566	9,1630	9,0362	9,2111	9,1648	9,6148
	501 - 2.000	8,6575	9,3737	9,0432	8,9773	8,9773	8,8114	8,9177	8,9385	8,7998	8,9062	8,7164	8,9543	9,3417
	2001 - 20.000	8,4217	9,1079	8,7774	8,7115	8,7115	8,5456	8,6519	8,6719	8,5332	8,6496	8,4598	8,6977	9,0689
Climatização	20.001 - 60.000	8,1854	8,8415	8,5110	8,4451	8,4451	8,2792	8,3855	8,4061	8,2674	8,3738	8,1840	8,4227	8,7955
	60.001 - 1.500.000	7,9493	8,5753	8,2448	8,1789	8,1789	8,0130	8,1193	8,1399	8,0011	8,1075	7,9177	8,1566	8,5222
	0 - 200	6,9977	7,4432	7,1047	7,0388	7,0388	6,8729	7,1417	6,9902	7,0728	6,8830	7,1749	7,1227	7,2647
	201 - 5.000	5,0566	5,2649	4,9264	4,8743	4,8743	4,7114	4,8119	4,8387	4,6984	4,7800	4,5719	4,7285	4,9125
Cogeração	5.001 - 20.000	4,7611	4,9217	4,5832	4,5311	4,5311	4,3682	4,4704	4,4487	4,3085	4,4087	4,2066	4,4684	4,7783
	20.001 - 70.000	4,3425	4,4488	4,1113	4,0592	4,0592	3,8963	3,9968	3,9751	3,8349	3,9351	3,7330	4,2918	4,6017
	70.001 - 120.000	4,1786	4,2650	3,9285	3,8764	3,8764	3,7135	3,8140	3,7923	3,6521	3,7523	3,5502	4,1097	4,4196
	120.001 - 300.000	4,0030	4,0670	3,7285	3,6764	3,6764	3,5135	3,6140	3,5923	3,4521	3,5523	3,3502	3,9091	4,2190
Geração Distribuída	300.001 - 600.000	3,7957	3,8333	3,4948	3,4427	3,4427	3,2798	3,3803	3,3586	3,2184	3,3186	3,1165	3,6377	3,9476
	600.001 - 1.500.000	3,7907	3,8277	3,4892	3,4371	3,4371	3,2742	3,3747	3,3530	3,2128	3,3130	3,1109	3,5299	3,8398
	acima de 1.500.000	3,7751	3,8101	3,4716	3,4195	3,4195	3,2566	3,3571	3,3354	3,1952	3,2954	3,0933	3,4124	3,7223
	0 - 200	5,4470	5,6950	5,3655	5,3044	5,3044	5,1415	5,2420	5,2594	5,1192	5,2194	5,0197	5,3388	5,6487
GNV	201 - 5.000	5,3076	5,5378	5,1993	5,1472	5,1472	5,0843	5,1848	5,2022	5,0620	5,1622	4,9623	5,2814	5,5913
	5.001 - 20.000	4,1095	4,1871	3,8486	3,7965	3,7965	3,6336	3,7341	3,7515	3,6113	3,7115	3,5114	3,8305	4,1404
	20.001 - 70.000	3,8615	3,9075	3,5690	3,5169	3,5169	3,3540	3,4545	3,4719	3,3317	3,4319	3,2318	3,5509	3,8608
	70.001 - 120.000	3,8906	3,9403	3,6018	3,5497	3,5497	3,3868	3,4873	3,5047	3,3645	3,4647	3,2646	3,5837	3,8936
GNV Transporte Público	120.001 - 300.000	3,8802	3,9385	3,6000	3,5479	3,5479	3,3850	3,4855	3,5029	3,3627	3,4629	3,2628	3,5819	3,8918
	300.001 - 600.000	3,8872	3,9385	3,5980	3,5459	3,5459	3,3830	3,4835	3,5009	3,3607	3,4609	3,2608	3,5799	3,8898
	600.001 - 1.500.000	3,8867	3,9380	3,5975	3,5454	3,5454	3,3825	3,4830	3,4999	3,3597	3,4599	3,2598	3,5789	3,8893
	acima de 1.500.000	3,7584	3,7913	3,4528	3,4007	3,4007	3,2378	3,3383	3,3557	3,2155	3,3157	3,1156	3,4347	3,7446
Petroquímico	0 - 200	7,1356	7,5996	7,2601	7,2080	7,2080	7,0451	7,1456	7,2917	7,1004	7,2228	7,0330	7,2727	7,5242
	201 - 5.000	5,1035	5,3077	4,9692	4,9171	4,9171	4,7542	4,8547	4,8977	4,7580	4,8213	4,6111	4,9210	5,1725
	5.001 - 20.000	4,7321	4,8890	4,5505	4,4984	4,4984	4,3355	4,4360	4,4758	4,3361	4,4089	4,2088	4,6588	4,9103
	20.001 - 70.000	4,2562	4,3524	4,0139	3,9618	3,9618	3,7989	3,8994	3,9382	3,7985	3,8891	3,6889	4,1388	4,4477
GNV Transporte Público	70.001 - 120.000	4,0687	4,1411	3,8026	3,7505	3,7505	3,5876	3,6881	3,7279	3,5882	3,6891	3,4880	3,9379	4,2468
	120.001 - 300.000	4,0545	4,1251	3,7866	3,7345	3,7345	3,5716	3,6721	3,7119	3,5722	3,6731	3,4720	3,9219	4,2308
	300.001 - 600.000	3,9957	4,0588	3,7203	3,6682	3,6682	3,5053	3,6058	3,6456	3,5059	3,6068	3,4057	3,8554	4,1643
	600.001 - 1.500.000	3,8866	4,0486	3,7101	3,6580	3,6580	3,4951	3,5956	3,6354	3,4957	3,5966	3,3955	3,8455	4,1542
GNV Transporte Público	acima de 1.500.000	3,9612	4,0198	3,6813	3,6292	3,6292	3,4663	3,5668	3,6066	3,4669	3,5678	3,3667	3,8177	4,1241
	faixa única	5,2327	5,6678	5,2606	5,2133	5,2133	5,0499	5,1499	5,1715	5,0317	5,1319	4,9318	5,2509	5,5608
	faixa única	3,5608	3,5685	3,2606	3,2133	3,2133	3,0499	3,1499	3,1715	3,0317	3,1319	2,9318	3,2509	3,5608
	0 - 200	5,6862	5,9571	5,6062	5,5488	5,5488	5,3859	5,4859	5,5075	5,3677	5,4679	5,2678	5,5869	5,8968
Industrial	201 - 2.000	5,5469	5,8481	5,5917	5,5317	5,5317	5,2407	5,3407	5,3623	5,2225	5,3227	5,1226	5,4228	5,7229
	2.001 - 10.000	5,4631	5,7305	5,3935	5,3335	5,3335	5,0425	5,1425	5,1641	5,0243	5,1245	4,9244	5,2246	5,5247
	10.001 - 50.000	5,0068	5,1911	4,8392	4,7828	4,7828	4,6152	4,7318	4,7534	4,6156	4,7312	4,5311	4,8478	5,1479
	50.001 - 100.000	4,7330	4,8824	4,4741	4,4215	4,4215	4,2540	4,3545	4,3761	4,2363	4,3365	4,1364	4,4366	4,7367
Vidreiras	100.001 - 300.000	4,4411	4,5534	4,2015	4,1451	4,1451	3,9775	4,0941	4,1226	3,9843	4,1030	3,9029	4,2028	4,5029
	300.001 - 600.000	4,0954	4,1636	3,8117	3,7553	3,7553	3,5877	3,6883	3,7281	3,5898	3,6899	3,4897	4,0241	4,3242
	600.001 - 1.500.000	4,0864	4,1535	3,8016	3,7452	3,7452	3,5776	3,6781	3,7179	3,5798	3,6799	3,4797	3,9196	4,2197
	1.500.001 - 3.000.000	4,0612	4,1250	3,7731	3,7167	3,7167	3,5491	3,6507	3,6905	3,5517	3,6518	3,4519	3,7520	4,0521
Termelétricas	acima de 3.000.000	3,9756	4,0285	3,6766	3,6202	3,6202	3,4526	3,5531	3,5929	3,4541	3,5542	3,3543	3,6544	3,9545
	0 - 200	5,2388	5,2011	5,0494	5,0985	5,0985	5,0067	5,1068	5,2782	5,1109	5,2907	5,0622	5,2336	5,4055
	201 - 2.000	5,0994	5,3472	5,0439	4,9974	4,9974	4,8495	4,9413	4,9833	4,8354	4,9272	4,7793	4,9212	5,0731
	2.001 - 10.000	5,0155	5,2527	4,9494	4,9029	4,9029	4,7480	4,8402	4,8811	4,7332	4,8254	4,6775	4,8194	5,0113
Termelétricas	10.001 - 50.000	4,5591	4,7381	4,4284	4,3883	4,3883	4,2404	4,3322	4,3731	4,2252	4,3254	4,1253	4,4254	4,7255
	50.001 - 100.000	4,2852	4,4294	4,1261	4,0796	4,0796	3,9317	4,0235	4,0644	3,9165	4,0167	3,8166	3,9168	4,2169
	100.001 - 300.000	3,9932	4,1002	3,7969	3,7504	3,7504	3,6025	3,6943	3,7352	3,5873	3,6875	3,4874	3,7876	4,0877
	300.001 - 600.000	3,6477	3,7107	3,4074	3,3609	3,3609	3,2130	3,3048	3,3457	3,1978	3,2979	3,0978	3,3979	3,6980
Termelétricas	600.001 - 1.500.000	3,6387	3,7006	3,3973	3,3508	3,3508	3,2029	3,2947	3,3356	3,1877	3,2878	3,0877	3,3878	3,6879
	1.500.001 - 3.000.000	3,6135	3,6721	3,3223	3,2758	3,2758	3,1279	3,2197	3,2606	3,1127	3,2128	3,0127	3,3128	3,6129
	acima de 3.000.000	3,5278	3,5755	3,2722	3,2257	3,2257	3,0778	3,1696	3,2105	3,0626	3,1627	2,9626	3,2627	3,5628

||
||
||