

Year	Month	Centralized Market for Bilateral Contracts for Green Certificates (PCCBCV)						Market for Direct Negotiated Bilateral Contracts for Green Certificates (PCBCV-ND)					
		Number of GC transferred	Number of participants with transfers	WeightedAverage Price	Number of participants which concluded transactions	Number of GC traded	Number of GC traded	Number of GC transferred	Number of participants with transfers	WeightedAverage Price	Number of participants which concluded transactions	Number of GC traded	Number of GC traded
		for transfers				MIN	MAX	for transfers				MIN	MAX
		[Lei/CV]						[Lei/CV]					
2016	December	1206694	242	132.4221	329	813362	170197710	43472	110	132.4045	53	3359	598978
2016	November	769382	302	132.4173	129	734452	39195019	295070	155	132.6943	31	23447	253160
2016	October	1201781	346	132.4292	126	318023	9013628	274429	203	132.6577	29	1975	36253
2016	September	1333352	325	132.5142	109	251263	2434998	102124	160	133.2711	34	38	16244
2016	August	876661	284	132.3682	69	156246	502605	320629	191	132.6300	31	1714	20450
2016	July	1090752	309	132.4660	75	264374	1175742	203242	175	132.7168	43	20464	145995
2016	June	1215463	294	132.4446	79	270759	1768175	200564	163	132.7277	30	103	16356
2016	May	1299144	300	132.4659	95	1069295	3934305	172485	186	132.7226	45	2277	62405
2016	April	1511769	349	132.3169	121	1257360	2559153	251670	172	132.3076	59	5162	144710
2016	March	2256334	376	131.8518	271	1310285	3897410	239864	175	131.8432	75	9105	184321
2016	February	722831	290	131.1188	78	232901	962011	202574	152	131.5327	45	3347	102964
2016	January	659186	242	131.0384	99	341656	688257	168109	110	131.0847	25	255	83930

Maximal Total number of GC traded on PCCBCV during the period January - December 2016	236,329,013
Total number of GC transferred on PCCBCV during the period January - December 2016	14,143,349
Maximal Total number of GC traded on PCBCV-ND during the period January - December 2016	1,665,766
Maximal Total number of GC transferred on PCBCV-ND during the period January - December 2016	2,474,232