

ATMS

Status of 35-220 kV substation teleautomatics (in pcs)

Branch / IDGC	110-220 kV substations				35 kV substations			
	Total number	Have teleautomatics, total	Of that number, comply with modern requirements	Got teleautomatics in 2014	Total number	Have teleautomatics, total	Of that number, comply with modern requirements	Got teleautomatics in 2014
Arkhenenergo	87	61	11	0	97	39	4	1
Vologdaenergo	94	86	30	1	129	96	12	0
Karelenenergo	55	55	17	0	106	77	5	0
Kolenergo	83	36	15	0	48	44	2	0
Komienergo	92	92	50	16	105	54	36	15
Novgorodenergo	74	73	39	0	60	58	10	0
Pskovenergo	100	92	36	0	70	51	9	0
JSC IDGC of the North-West	585	495	198	17	615	419	78	16

The number of the Company substations with teleautomatics is growing constantly; teleautomatics is implemented during retrofitting of substations, construction of new facilities, and investment project implementation. In 2014, 32 substations got teleautomatics. At some of the substations, the existing teleautomatics was upgraded.