

The unit is a member of rosseti, IDGC of Centre – Tambovenergo company for the period January

The unit is a member of rosseti, IDGC of Centre, Tambovenergo, the company for the period from January to June this year, has implemented a technological connection to the mains five hundred seventy-eight industrial consumers told the news Agency on Thursday the fourth of August 2016 year. The total capacity of new connections made in six months as much as twenty and three-tenths megawatts, which surpassed the forty-eight Leningrad regional electric grid company allocated for street lighting city of Nikolskoye of Leningrad oblast of additional generating capacity reported by the press service of the company on Wednesday, the sixteenth day of December, 2015. To increase the brightness of the lighting of the streets of the city Nikol'skoye sent forty kilowatts. In the village the Smooth part of Nikolskoe urban settlement in the residential area of Belaya dacha and Green street connected new Andrey Bondarchuk, the Chairman of the St. Petersburg energy Committee told reporters on Wednesday the eighteenth of March, 2015, the year that the Committee plans to replace obsolete street lights of St. Petersburg led lighting fixtures. The first area which will be a renovation of the street lighting will be Kolpino. The Chairman of the Committee on power of Petersburg stressed that rate, the Department is planning to roll out energy efficiency programs so all projects The company Smolenskenergo division a member of rosseti, IDGC of Center serves currently 2728 kilometres of outdoor lighting lines and fixtures 47430 is three hundred thirteen active contracts in municipal energy district. This year, in addition to the implementation of the maintenance specialists of Smolenskenergo changed the lamps with mercury lamps CGS in the sodium lamps ZHKU outdated wires on SIW The press service of the Russian Federation's largest companies in planning and installing outdoor lighting has completed the reconstruction of the lighting system of streets in Moskovsky district of St. Petersburg. On the Kazanskaya street outdoor lighting is now done by a new overhead line overhead line equipped with CIP self-supporting insulated wire. This street also replaced thirty-six lighting poles and one hundred and forty-four lamps. In Volgorechensk of the Kostroma region, local authorities impose energy saving program according to which the costs of street lighting will be reduced by 35% reported in the administration of the region. To implement the program of power Kostroma region, Volgorechensk has allocated a budget loan in the amount of 85 million rubles. Volgorechensk became the first municipality in the region where

Link to article:: [The unit is a member of rosseti, IDGC of Centre – Tambovenergo company for the period January](#)