

Year 2015

Volume

- The design of electrical installations together with the lighting control system in the sports hall building with the back office of MOSiR Lubartów.
- Design of a service building in the Western Park in Warsaw.
- A supplementary project for the expansion of the county special education group in Legionowo.
- Thermo-modernization and extension of the School Complex in Krynica Morska at Gdańska Street, 55 with the use of renewable energy sources.
- Construction of a control room with water, sanitary, electricity and teletechnical connection together with the demolition of an existing control room as part of the task "Installation of computer equipment SRK at the Sławków LHS station"
- Development of project and estimate documentation for the construction of the Fast Metropolitan Railway Station (Service Point) along with the development of the station in Solec Kujawski "as part of the project" Construction of viaducts and railway stops in the Bydgoszcz-Toruń metropolitan area BiT-City - Solec Kujawski ".
- The project of expanding the buildings of the Social Welfare House in Toruń along with the development of the area
- Electric and lighting project of the station building in Starogard Gdański as part of the task "Construction and communication of the integration node in Starogard Gdański";
- Renovation and extension of an underground pedestrian crossing under railway tracks with the necessary technical infrastructure and construction equipment as part of the task "Construction and communication of the integration node in Starogard Gdański"
- Project of electrical and low voltage installations in a retirement home in Wunsdorf, Germany
- Project of electrical and low voltage installations in a retirement home Badoyenhausen, Germany
- Construction and executive design of reconstruction of the LV cable joint with the design of a fire protection switch for the printing plant in Wilcza Góra
- Executive design of the reconstruction of electrical installations in the Saski Crescent building in Warsaw
- Construction and executive project of the power industry within the framework of the task: "Construction of a multifunctional building (workshop and warehouse) in 21 CPL Nadarzyce"
- A construction and executive project for a comprehensive reconstruction of a service facility with a total area of 2,200 m²
- Executive design of the reconstruction of the electrical installation in the building at Kawaleria street, 5 in Warsaw
- Reconstruction of the field sports equipment of the WAT Physical Fitness Center.
- Technical design of reserve power implemented by the SZR system for the Polish Federation of Cattle Breeders and Milk Producers in Pruszków.

Photovoltaics

- Executive project: Thermal modernization and extension of the School Complex in Krynica Morska at Gdańska Street, 55 with the use of renewable energy sources - Installation of a wind turbine and photovoltaics.
- Executive design of a photovoltaic installation as part of the thermo-modernization of the Center Of Practical Education, St. Józefa Street, 26 in Toruń.
- Executive design of a photovoltaic installation in a utility building in Wocławy, Cedry Wielkie community.
- Detailed design of ground-based photovoltaic installation in Wetlina.
- Executive project of photovoltaic installation in a detached house in Wełpin, Bysław community.
- Executive design of photovoltaic installation in a detached house at General Józef Haller Street in Rumia.
- Executive design of photovoltaic installation in a detached house at Bursztynowa Street in Rokitnica.
- Construction project of the solar lighting network in the area of Kolbudy commune, Buszkowy Górne.
- Executive design of photovoltaic installation in a detached house at Podleśna Street in Jazgarzewszczyzna.

Lighting

- Construction and executive design of the cycling path lighting network in Konstantynów Łódzki
- Construction and executive project of the lighting network in Łukomie in the Rościszewo commune
- Construction and executive design of the lighting network on ul. Mickiewicza in the village of Rościszewo
- Construction and executive design of the lighting network in the town of Rzeszotary Zawady in the Rościszewo commune
- Construction projects for reconstruction of the lighting network, traffic lights and reconstruction of power and LV collisions on Bielska street in Płock
- Construction and executive project of the lighting network in the village of Nosarzewo Nowe
- Construction and executive design of the lighting network in the town of Kicin
- Construction and executive design of the lighting network in the town of Nowe Miasto
- Construction and executive designs for the modernization of the lighting network of 11 yards in the Ursus district in Warsaw
- Construction and executive design of the lighting network on Uroczą street in Krynica Morska
- Construction and executive design of road lighting network in the City of RADZIONKÓW, Tarnogorian county.
- Construction and executive design for lighting of railway areas at the Sławków LHS station
- Construction and executive designs of the lighting network on Kiliński street, Topolowa street, Słoneczna street, and John Paul II street in Gąbin
- Construction and executive design of lighting network and monitoring network in the Tenement house in the city of Nowy Sącz
- Construction and executive design of the lighting network on Kamyk street in Warsaw – Wesola.
- Construction and executive design of road lighting in the Osowa Góra housing estate in Bydgoszcz, area: Bydgoszcz, province Kuyavian-Pomeranian

- Construction and executive designs of the lighting network on Młyńska street, Sierpecka street in Borkowo Kościelny.

POWER ENGINEERING

- Construction projects for reconstruction of the lighting network, traffic lights and reconstruction of power and LV collisions on Bielska Street in Płock
- Construction and executive designs for electric heating of EOR turnouts and power supply of the control room at the Sławków LHS station.
- Construction and executive design of the power connection for supplying containers with a capacity of 30kW to power the screw compressor, lighting and electrical heating of containers at the LHS Hrubieszów station
- Construction and executive designs for the construction of a lighting network and reconstruction of power collisions at Szkolna Street in Nasielsk
- Preparation of project documentation for connection to the power grid of PKP Energetyka S.A. : Line of Non-traction Needs "LPN on the section from PT Rembertów to PT Wołomin" (railway line No. 6 (km 20,750- 39,450))
- Preparation of project documentation for connection to the power grid of PKP Energetyka S.A. : Line of Non-Successive Lines "LPN on the section from PT Wołomin to PT Tłuszcz" (railway line No. 6 (km 20,750- 39,450))
- Executive project Construction of a fiber-optic line at the 110 / 15kV Płońsk Warsawian station from the gateway to the TEN room.

ELPROJECT