

# Year 2016

---

## Volumen

- Expansion of the WTWK Partynice Recreational Infrastructure in Wrocław together with the electric and lighting project of the designed building.
- Reconstruction of an office building in Rawa Mazowiecka.
- A project to adapt the office building in Gdynia to the requirements of fire protection.
- Lighting replacement project at the railway stations: Central Warsaw, Warsaw Vilnius, Warszawa Stadium, Warszawa Downtown, PKP Leszno, PKP Łódź Kaliska, PKP Lublin, PKP Rzeszów.
- Lighting replacement project in the building of Polish Radio in Warsaw.
- Project for the construction of electrical installations in the technical back-up building as part of the task: DEVELOPMENT OF THE VOLUNTEX PARK'S REGION FROM THE UKIELICKA Street WEBSITE IN WROCŁAW WITH THE CONSTRUCTION OF SPORTS INFRASTRUCTURE WITHIN WORLD GAMES 2017.

## Photovoltaics

- Executive design of photovoltaic installation in a detached house at Wyzwolenia Street in Żywiec.
- Executive project of the photovoltaic installation as part of the thermal modernization and reconstruction of the technical infrastructure of the building of the Primary School No. 66 in Bydgoszcz.
- Executive design of a photovoltaic installation as part of the thermal modernization and reconstruction of the technical infrastructure of the kindergarten building No. 18 at Betoniarzy Street 2 in Bydgoszcz.
- Executive design of a photovoltaic installation as part of the thermal insulation and reconstruction of the technical infrastructure of the building of the School Complex No. 15 in Bydgoszcz along with the extension of the building with a vestibule.
- Executive project of photovoltaic installation as part of thermal modernization and reconstruction of technical infrastructure of the Special School Complex No. 31.
- Executive project of a photovoltaic installation as part of the thermal modernization and reconstruction of the technical infrastructure of the buildings of the School Complex No. 23.

## Lighting

- Development of project documentation along with author's supervision for the street lighting renovation at Łojewska street in Warsaw.
- Development of project documentation along with author's supervision for street lighting renovation on Jana Kazimierza St. in Warsaw.
- Development of project documentation along with author's supervision for the street lighting renovation on Podczaszyńskiego St. in Warsaw.

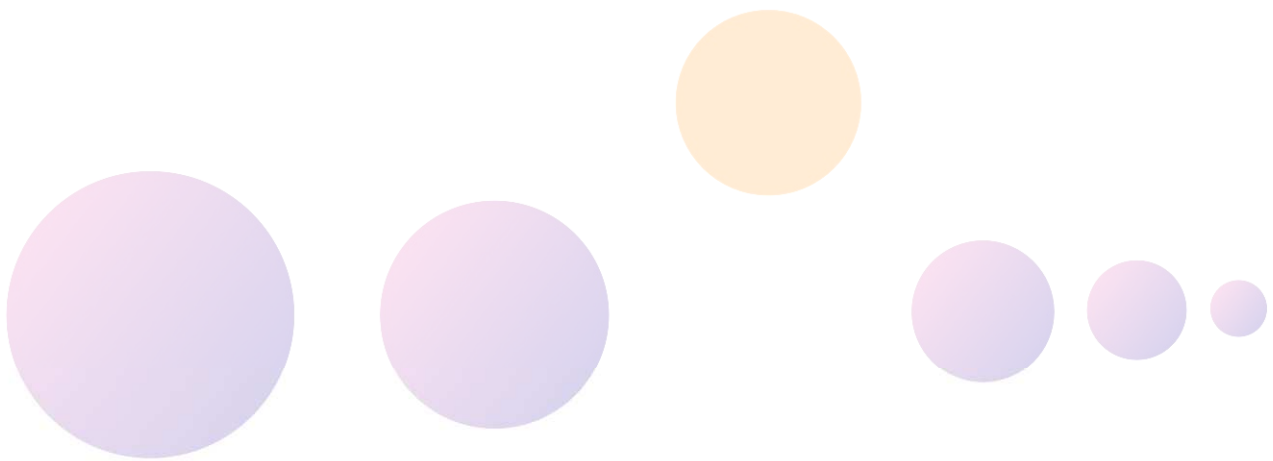
- Development of project documentation along with author's supervision for street lighting renovation on Krzywickiego Street in Warsaw.
- Development of project documentation along with author's supervision for street lighting renovation on Namysłowska Street in Warsaw.
- Development of project documentation along with author's supervision for street lighting renovation on Smocza and Nowolipie streets in Warsaw.
- Project of construction of street lighting network, reconstruction of power collision and power supply of florists' pavilion for the task: "REVITALIZATION OF THE SOURCE - III STAGE - in the city of Zgorzelec.
- Modernization of street lighting in the Koszyce commune.
- Modernization of external lighting for modern (energy-saving) at the Provincial Police Headquarters in Katowice at Lompy St. 19.
- Execution plans for the reconstruction of the lighting network, traffic lights and the reconstruction of power and LV collisions on Bielska St. in Płock
- Construction and executive design of the lighting network in the town of Krysk in the commune of Naruszewo.
- Construction and executive design of the lighting network on Leszczynowa Street in the town of Lubowidz.
- Construction and executive design of the lighting network in the village of Bądzyn.
- Construction and executive designs for reconstruction of the lighting network, traffic lights and reconstruction of LV and MV power collisions at the intersection of streets Żólkiewskiego, Zbrowskiego and Energetyków in Radom.
- Construction and executive designs for reconstruction of the lighting network and reconstruction of the power collision of LV on ul. Kryzana in Starogard Gdański
- Construction and executive design of the Zachodni Western lighting network in Warsaw
- Construction and executive design of the lighting network in the village of Żukowo-Wawrzonki, commune Raciąż.
- Construction and executive design of the reconstruction of the lighting network at the railway siding Zakopane – Spyrkówka.
- Construction and executive design of reconstruction of the lighting network in Wojska Polskiego Street in Tczew.
- Construction and executive design of the sports court lighting network at Wojska Polskiego Plaza in Warsaw - Wesoła together with the power connection to the container base.
- Construction and executive designs for reconstruction of lighting network of city monitoring network, power grid nN 0.4kV, SN 15kV, WN 110kV and construction of technical sewerage as part of "Extension of provincial road No. 598 Olsztyn-Butryna-Zgniłocha on the border section of the city of Olsztyn - DP 1374N with change of course in Olsztyn "
- Construction and executive designs of the lighting network on Senatorska Street, Szkolna Street, Kutnowska Street in the town of Piątek.
- Construction and executive design of the lighting network on ul. Świerkowa in the town of Nowy Duninów
- Construction and executive designs of road lighting network (19 streets) in the city of Warsaw - Wesoła

- Construction and executive design of the recreational square lighting at "Winiary" in Płock
- Executive design for the implementation of energy-saving and intelligent street lighting in Krasnystaw, part 2
- Reconstruction of city roads in Włodawa: Market Square and Czworobok Street including the interior of Czworobok Street and Nadstawna Street and H. Sawicka Street- lighting network
- Construction of a power cable network for road lighting on Warszawska Street and Brother Albert on the area of the city of Warsaw-Wesoła
- Project for the construction of a lighting network as part of the task: DEVELOPMENT OF THE VOLUNTEAK PARK REGION FROM THE UKIELICKA Street WEBSITE IN WROCŁAW, WITH THE CONSTRUCTION OF SPORTS INFRASTRUCTURE WITHIN WORLD GAMES 2017.

## POWER ENGINEERING

- Execution plans for reconstruction of lighting network and reconstruction of power and LV collisions on Bielska Street in Płock.
- Construction of wind farms with a nominal power of up to approx. 10MW with necessary power infrastructure, access roads and maneuvering areas located on plot No. 152/13, Ciekocinko district, Choczewo commune.
- Construction and executive designs for reconstruction of the lighting network, traffic lights and reconstruction of LV and MV power collisions at the intersection of the streets Żółkiewskiego, Zbrowskiego and Energetyków in Radom.
- Construction and executive designs for reconstruction of the lighting network and reconstruction of the power collision of LV on Kryzana St. in Starogard Gdański
- Construction project for the power industry rebuilding the provincial road 270 (lighting network, power collisions of LV and MV)
- Design for the adaptation of measuring systems of four MV / LV substations to the TPA-Łódź principle.
- Construction and executive designs for reconstruction of lighting network of city monitoring network, power grid nN 0.4kV, SN 15kV, WN 110kV and construction of technical sewerage as part of "Extension of provincial road No. 598 Olsztyn-Butryna-Zgniłocha on the border section of the city of Olsztyn - DP 1374N with change the course in Olsztyn "
- Construction and executive projects of the power industry for the construction of the S-7 expressway. Radom bypass (power infrastructure facilities, lighting network construction, rebuilding of power networks nN 0.4kV, SN 15kV, WN 110kV, NN 220kV)
- Executive design of the reconstruction of the electrical installation of the kindergarten building in Pomiechówek.
- A construction and executive project for the power industry of a service building in Rawa Mazowiecka.
- Construction of the SN-15kV power supply network to connect the sorting plant for the plot No. 11/2 in town Kolonia Warszawska gm. Lesznówola.

- Construction and executive project for the construction of a wind power plant with nominal power of up to approx. 10MW along with the necessary power infrastructure located in the Wejherowo county.
- Project of construction of street lighting network, reconstruction of power collision and power supply of florists' pavilion for the task: "REVITALIZATION OF THE SOURCE - III STAGE - in the city of Zgorzelec.
- Construction of the SN-15kV power supply network to connect the waste sorting plant in the town of Kolonia Warszawska gm. Lesznowola



ELPROJECT