

# Year 2017

---

## VOLUME

- Reconstruction and extension of the facilities of the Institute of Thermal Technology Building at Nowowiejska Street 21/25 in Warsaw.
- Expansion, superstructure and reconstruction of the building along with the change in the way the commercial and service building is used for an office and warehouse building for MR System.
- Replacement of electrical installations within the WLZ line, lighting of the administrative part of the building and basement in a residential building at Magiera Street 21 in Warsaw.
- Development of a reconstruction project with a change in the way of use of the premises of the penitentiary building of the Remand Center in Elbląg.
- Preparation of documentation for the reconstruction of the computer network in the building of the catering school team in Bydgoszcz.
- Development of a Functional-Utility Program for the Access Control System at the headquarters of National Farm Bank in Warsaw.
- Project of a lightning protection system on the building of a waiting room at a walking path from the Mickiewicza estate to the OSiR in Biała Rawska.

## Photovoltaics

- Executive design of photovoltaic installation as part of the task: Expansion with reconstruction of the workshop part of the Construction Schools Complex at Pestalozzi Street 18 in Bydgoszcz.
- Project of photovoltaic installation as part of the task: Reconstruction and extension of the buildings of the Institute of Thermal Technology Building at Nowowiejska Street 21/25 in Warsaw.

## Lighting

- Development of project documentation along with author's supervision for the street lighting renovation on Stawki Street in Warsaw.
- Development of project documentation along with author's supervision for the renovation of street lighting on Lotników Avenue Airmen in Warsaw.
- Development of project documentation along with author's supervision for the renovation of street lighting on Wilanowska Avenue in Warsaw.
- Development of project documentation along with author's supervision for street lighting renovation on Krasieńskiego street in Warsaw.
- Project of construction of a road lighting network for the task: Expansion of provincial road No. 812 Biała Podlaska - Wisznice - Chełm - Rejowiec - Krasnystaw on the section Korolówka - Włodawa from km 70 + 550 to km 75 + 700 excluding the intersection with national road No. 82
- Design documentation of road lighting for streets Agrestowa, Łukowa, Krzywa, Moniuszki, Okulicki, Piotr

Skarga, Torowa and Wiejska Street in Pabianice.

- Construction of a power cable network for road lighting on Brylantowa, Jędrzejowa, Forsycja, Rodziewiczówna, Literacka, and Liryczna Streets in the area of the capital city Warsaw-Wesoła
- Construction and executive design of the lighting network in the village of Arciechów in the commune of Iłów.
- Construction and executive project of the lighting network in the village of Brzozów Stary in the commune of Iłów.
- Construction and executive design of the lighting network on Lipnowska Street in Gójsk in the Szczutowo commune.
- Construction and executive design of the lighting network on Sierpecka Street in Gójsk in the Szczutowo commune.
- Construction and executive design of the lighting network at Kościuszki Place in the village of Łęczycza.
- Construction and executive project of lighting network in Soboklęczyszcz in the commune of Sońsk.
- Construction and executive design of the lighting network in Gołotczyzna in the commune of Sońsk.
- Construction and executive design of the lighting network in the village of Olszewo in the Żuromin commune.
- Construction and executive project of the lighting network in the village of Stare Nadratowo in the Żuromin commune.
- Construction and executive design of the lighting network in the village of Brudnice in the Żuromin commune.
- Construction and executive design of the lighting network in the village of Poniatowo in the Żuromin commune.
- Construction and executive design of the lighting network in the City Park in Żuromin.
- Construction and executive design of the lighting network on Zielona Street in the village of Borkowo Kościelne in the commune of Sierpc.
- Construction and executive project of the lighting network in Jordanów in the Gąbin commune.
- Construction and executive project of the lighting network in the town of Zebra Kordy in the commune of Czernice Borowe.
- Construction and executive design of the lighting network in the town of Rembielin in the Brudzeń Duży commune.
- Construction and executive design of the lighting network in the town of Karwosieki in the Brudzeń Duży commune.
- Construction and executive design of the lighting network in the village of Rempin in the Gozdowo commune.
- Construction and executive design of the lighting network in the village of Rogieniczki in the Gozdowo commune.

- Construction and executive design of the lighting network in the town of Czarnominek in the Gozdowo commune.
- Construction and executive design of the lighting network in the village of Zakrzewko in the Gozdowo commune.
- Construction and executive design of the lighting network in the town of Gozdowo.
- Construction and executive design of the lighting network on Żytia Street in the town of Gostynin.
- Construction and executive design of the lighting network on Czapski Street in Gostynin.
- Construction and executive design of the lighting network on Szkolna Street in Brudzeń Duży
- Construction and executive design of the lighting network in the town of Karwosieki.
- Construction and executive design of the lighting network in the town of Rembielin.
- Construction and executive design of the lighting network in the town of Bądkowo Jeziorne.
- Construction and executive design of the lighting network in Sikórz.
- Construction and executive design of the lighting network in the town of Bądkowo Kościelne.
- Construction and executive design of the lighting network in the town of Bądkowo Kościelne.
- Construction and executive design of the lighting network in the town of Borów.
- Construction and executive design of the lighting network in Wały.
- Construction and executive design of the lighting network in the village of Bożewo Nowe.
- Construction and executive design of the lighting network in Nowe Graba.
- Construction and executive design of the lighting network in the town of Krzywki Bratki.
- Construction of a car park for passenger cars with maneuvering and access roads, sidewalks, lighting and drainage - Warsaw, Wieżowa Street.
- Project for the construction of lighting networks as part of the task: Development of the concept of development and project-estimate documentation of the development of the Boulevard named of F. Krusche in Pabianice.
- Construction and executive design of the lighting network on Torowa Street in Pabianice.
- Project for the construction of a lighting network as part of the task: Land development project including the arrangement of land plots located within the urban layout and construction team along with the greenery of the "Koło" housing estate in Warsaw.

## POWER ENGINEERING

- Reconstruction of 110 kV overhead power line Kruszwica - Karczyn
- A replacement project for the power industry for the construction of the S51 expressway on the Olsztyn - Olsztynek section - the Gryźliny and Stawiguda junction
- Construction of the MV 15kV power connection along with the accompanying infrastructure for the connection of the Wind Farm in the Kraśnik Commune.
- Project of reconstruction of power collisions for the task: Expansion of provincial road No. 812 Biała Podlaska - Wisznice - Chełm - Rejowiec - Krasnystaw on the section Korolówka - Włodawa from km 70 + 550

to km 75 + 700 excluding the intersection with national road No. 82

- Construction of medium voltage power cable network along with accompanying infrastructure for the Wind Park in the Sulmierzyce commune.
- Development of project documentation for the reconstruction of the KDD9 municipal road - Białołęka district in Warsaw - power industry.
- Preparation of project documentation for the reconstruction of the municipal road Zyndrama Street from Myszkowice - Białołęka district in Warsaw - electric power industry.
- Project of the power industry for the task: Development of the concept together with project-estimate documentation for the task "Urban green area revitalization in Ryki - square between Szkolna, Poniatowskiego and Objazdowa streets"
- Implementation of technical and legal documentation regarding the reconstruction of the 15 kV SN line in Tarczyn, Tarczyn community.
- Preparation of technical and legal documentation for the modernization of the existing linear routes SN-15kV Pomian - Grabowo, Pomian - Zakłady Wapienno-Piaskowe and the construction of a new linear line SN-15kV Pomian-Fortowa in Ostrołęka in the area of Pomian and Łęczysk streets.



ELPROJECT