

CAPABILITY STATEMENT

Design and Installation Partner



ABOUT US



Installations - low and high current installations



Measurements – electrical and LAN measurements



Cost estimate - development of detailed cost estimate



Designing - electrical and teletechnical installations

Necessary competences confirmed by many years of experience allow us to provide comprehensive services to our customers at each stage of investment. Our primary goal is to provide services at the highest level.





238910

NAICS Codes

238210 Electrical Contractors and Other Wiring Installation
Contractors

237130 Power and Communication Line and Related
Structures Construction

335313 Switchgear and Switchboard Apparatus
Manufacturing

423610 Electrical Apparatus and Equipment, Wiring Supplies,
and Related Equipment Merchant Wholesalers

Site Preparation Contractors



PSC Codes

N059 Installation Of Equipment- Electrical And Electronic
Equipment Components
6150 Miscellaneous Electric Power and DistributionEquipment
6145 Wire and Cable, Electrical



NATO Codes

5925 5935 5950 5961 5962 5963 6116 6115 6117 6120 6125 6130 5970 5977 5995 5998 6105 6110 6135 6140 6145 6150

Enter Elektro Scope of services



Electrical power networks:

- Low and medium voltage overhead power lines.
- Low and medium voltage cable power lines,
- Container and pole MV/nn transformer stations.
- Low and medium voltage distribution boards,
- Connection of facilities to power network Industrial distribution systems,
- Energy measurement billing systems,
- Road lighting

Electrical installations:

- Main power supply lines
- Low and medium voltage switching stations
- Cable ducts
- Basic and emergency internal lighting
- External lighting
- Power supply outlet
- Ensured power supply (aggregates, UPS)

Teletechnical installations:

- Fire alarm systems
- Audible warning systems
- Access control systems
- Burglary and robbery signalling systems (SSWiN)
- Video surveillance (IP CCTV)
- Structural cabling (LAN)
- Uninterruptible power supply
- Paging / calling systems



We offer a wide Range of products:

- Power cable, installation cable, fiber optic cable, coaxial cable, Ignition/High-Voltage cable
- Telecommunications cable, data-transmission cable, electricity marine cable, submarine telecommunication cable, airport lighting cable, high and medium -voltage cables
- Electrical cabinets, distribution boards, server cabinets, power distribution systems / switchboards, metering panels, electrical distribution systems, safety devices, surge arresters, lightning protection, outdoor and indoor lighting, lamps for storage areas and offices

We are a team of professionals and likeminded people driven by passion for what we do. Our offer is addressed to both large and small investors. We specialize in industrial, office and public utility buildings.

Our scope of services includes large-scale retail, hotel, commercial, institutional and multi-story residential projects

- Large warehouses Residences
- **Sports halls**
- Healthcare facilities
- **Production plants**
- Hospitals
- School and science · Hotels facilities



SECURITY CLEARANCE

Our team has most of the DoD & Counterintelligence valid certifications needed to ensure proper contract execution.

SECURITY CLEARANCE CERTIFICATIONS



- OPSEC Awareness for Military Members, US Department of Defense Employees and Contractors in
- Establishing an Insider Threat Program in Project Communication



- Insider Threat Awareness (Security Procedures in Project Management)
- Cybersecurity Awareness Level 1
- Introduction to the Risk Management Framework



- Marking Classified Information in Projects
- Original Document Classification Workflow
- Unauthorized Disclosure of Classified Information for DoD and Industry

We believe in quality Without compromise





PAST PERFORMANCE

CUSTOMER

DESCRIPTION

1. VOLKSWAGEN Poznan Car Factory:

Construction of parking lots with the necessary infrastructure on the premises of the VW Plant No. 1 in Poznan: Power supply and grounding of the scales for cars; construction of the teletechnical (IT) duct section for the transmission of data from the scales, power supply to social container together with construction of cable duct, Installation of masts and poles and lighting on tchem. Power supply for the automatic storage at Plant No. 1 of VW in Poznan: Power supply from busbars, switching station, cable ducts, power supply for devices, socket installation, grounding and equipotential bonding installation, replacement of lighting with LEDs. Delivery and start-up of a 350kVA power genset. Dismantling and disposal of the old genset, Installation of the new genset, connection and start-up of the new genset, ventilation preparation. Dates 2020-2021, project value 190,000 USD

2. MOL - Office building + warehouse:

Facility power supply, switchgear installation, basic lighting and 230v sockets installation, power supply installation, emergency lighting installation, lightning protection system, anti-shock installation, surge protection installation, external lighting. Date 2018, project value 175,000 USD

3. LISNER production plant and building:

MV cable line laying, Transformer station (MV switchgear, transformer, LV main switchgear), local distribution boards, power supply for ventilation and air-conditioning equipment, basic and emergency lighting installations , socket installations, power supply system, lightning protection system, grounding system, equipotential bonding installation, electric shock protection installation, fire alarm system installation, structural cabling, access control installation. Dates 2020-2021, project value 190,000 USD

- **4. BUSINESS GARDEN adaptation of floors for tenants: Santander Bank, John Deere, GlaxoSmithKliene:** Installation of additional general and computer sockets, cable routes, extension of main switchboard, protection against electric shock and equipotential bonding, surge protection installation, structural wiring of LAN computer network, Dates 2018-2020, project value 160,000 USD
- **5. SCHATTDECOR decorative materials factory:** Internal power supply lines for production machines, cable routing, power installations, switchboards, equipotential bonding installations. Dates 2021, project value 130,000 LISD.
- **6. HOSPITALS in the cities of Poznan, Zlotow, Szamotuly** cable routes, electrical installations of the facility, basic and emergency lighting, germicidal lamps, prefabrication of electrical switching stations. Dates 2020-2021, project value 160,000 USD.