

#### **Headquarters**

Kestenova 7/10, Čukarica, 11030 Belgrade

#### **Contact**

Nikola Grulovića 98, Zvezdara, 11126 Belgrade



## ETER Solutions

**Portfolio** 



# TABLE OF CONTENT

- I Introduction
- II Letter from CEO
- III About Us
- IV Our sevices
- V Our facilities
- IV Our projects



## Letter from CEO

Long-term work experience have taught me that only continuous improvement and development can maintain the quality and stability of the business.



We cherish team spirit and unity, work ethic and discipline, and we provide all ly respond to the diverse needs and our colleagues with opportunities for improvement and progress.

We are offering complete and highest quality services in the field of design, contracting and engineering of electrlcal installation required by clients.

We apply the most modern solutions in the industry of electrical installations with the implementation of top quality electrical equipment.

Thanks to long-term experience and expertise of our team, we successfulrequirements of clients and business partners.

We find the reflection of quality and business success through satisfaction, long-term cooperation with investors, numerous recommendations and thus, through a constant presence in our country and abroad.

Below you can find information related to the activities of our company, the services we provide, as well as successfully implemented projects.

For any additional information it would be our pleasure to contact us.



#### Simo Račanin

Chairman and CEO **ETER Solutions** 



### 2018

### Since

Since its founding, the company has successfully implemented over 60 projects.



#### **Employees**

Our team consists of electrical engineers, electricians and other technical staff.

### **About Us**

ETER Solutions is a company in the construction industry that deals with the execution and design of electrical installations on various types of buildings.



Our company was founded in 2018 and since then we have successfully implemented over 60 projects of various purposes and activities, including large industrial facilities, business centers, residential complexes, energy facilities and BMS and accompanying installations of electric motor drive.

From day one, we strive to establish an integrated management system within the company that includes the following standards and certificates:

- ISO 9001-2015 Quality management systems;
- ISO 14001-2015 Environmental management systems;
- ISO 27001-2013 Information security management system;
- ISO 45001-2018 Occupational safety and health management systems;
- ISO 50001-2018 Energy management system energy efficiency.

### Employees in our company also have numerous licenses issued by professional and state institutions in the Republic of Serbia.

Licenses issued by the Serbian Chamber of Engineers:

- 350 Responsible designer for low and medium voltage installations;
- 450 Responsible contractor for low and medium voltage installations;
- 351 Responsible designer for high and medium voltage power supply;
- 451 Responsible contractor for medium and high voltage power supply.

Licenses issued by the Serbian Ministry of the Interior:

Licenses for design and construction of special fire protection systems and measures

- · B1 Fire extinguishing systems;
- B2 Fire alarm systems;
- B3 Explosive gas and vapor detection systems;
- B4 Danger zone analysis;
- B5 Installations in areas endangered by explosive atmospheres;
- B6 Smoke and heat removal systems.

Licenses issued by the Serbian Ministry of the Interior:

Licenses for design and construction of video surveillance systems

- LT1 License for performing technical protection system planning activities;
- LT2 License for design and supervision of technical protection systems.
- LT3 License for installation, commissioning, maintenance of technical protection systems and user training.

## Mision and Vision

### **Our Mision**

With respect to all standards and prescribed norms in the construction industry, we strive to provide quality equipment and services that can respond at any time to the specifics of electrical systems at various facilities.

Our mission is based on finding the best and the most efficient solutions in the electrical installations industry.

We strive to fully understand the needs of our clients and business partners in every segment of the business - from the early phases of design, through installation and field implementation to continuous support after the system is put into operation.

### **Our Vision**

We strive to stand out in the market with the quality of our services, as well as the knowledge and professionalism of the team and thus provide a leading position in the field of electrical installations.

Our vision is a leading position in the quality of services we offer.

We strive to be recognized as a safe and reliable partner who can successfully respond to every specific request and at any time provide top quality.



## Our Services

Our company offers services and provides support during all stages of electrical installation project.



#### Design

Our engineering team delivers complete technical documentation for all types of electrical installations.



#### **Contracting**

We provide the procurement, delivery and installation of all electrical installations.



### **Commisioning**

Our experienced team is ensuring that final phase is being completed within the agreed deadline and the highest quality.



#### Maintenance

We maintain installations regularly in the warranty and out of warranty period.



### Tehnical support

At all times
we provide
the professional
consultations for our clients
and business partners.

#### **Industrial facilities**



cilities

Design and construction of complex high and low current systems in industrial facilities of all activities.

#### **Business premises**



Realization of every electrical installation as part of large business centers as well as within smaller business premises.

#### **Residential buildings**



Production of quality electrical installation within all types of housing units.

#### **Energy facilities**



An experienced electrical team builds substations and other energy facilities in accordance with the highest standards.

#### **BMS/MCC** installations



We are offering solutions for smart buildings that deliver healthy enviroment, provide comfort and safety and ensure energy efficiency.

### Industrial facilities



"ESSEX" factory, Zrenjanin

Area: 16,400 m2 Year: 2018 "ZF E-Mobility"

Phase I, Phase II, Phase III

Phase I Area: 9,862 m2 Year: 2018. Phase II Area: 22,970 m2 Year: 2019. Phase III

Area: 25,000 m2 Year: 2022 - 2023.





"Lucerka" Al Dahra Serbia Padinska Skela, Belgrade

Area: 18,100 m2 Year: 2020-2021 "Kyungshin", cable factory, Smederevo Palanka

> Area: 11,187 m2 Year: 2020



## **Business premises**



Tenderly doo, Milutina Milankovića 7Đ, Belgrade

Area: 30,000 m2 Year: 2023 SkyLine "Black Rock" (L21-L25), Belgrade

Area: 5,000 m2 Year: 2022



BC Navigator 2,

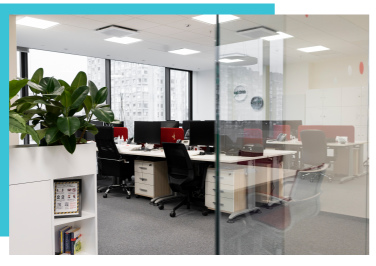
Area: 700 m2

Year: 2022

"JAGGAER", Belgrade

BC Navigator 2, "EOS Matrix", Belgrade

Area: 750m2 Year: 2022



BC Navigator 2,

Area: 400 m2 Year: 2022

"Valvoline", Belgrade



BC Navigator 2, "Smallpdf", Belgrade

Area: 550 m2 Year: 2022



## **Business premises**



BC navigator 2,
"TX Services", Belgrade

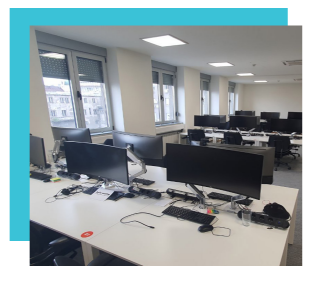
Area: 1,534 m2 Year: 2020 Bell Hospice Hospital for palliative care, Belgrade

Area: 696 m2 Year: 2019



Black Rock office, Skyline Belgrade

> Area: 2,500 m2 Year: 2021



RF PIO branch, Ćuprija

Area: 2,450 m2 Year: 2019



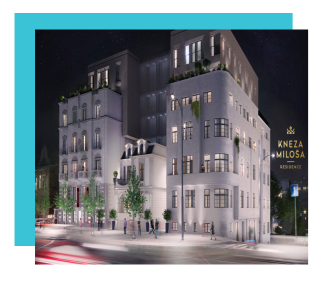
BC Navigator 1,
"United Cloud", Belgrade

Area: 1,700 m2 Year: 2019 Restaurant Sindelić, Belgrade

Area: 890 m2 Year: 2019



## Residential buildings



"Kneza Miloša Residence", Belgrade

Area: 3,346+20,518 m2

Year: 2019.

"Copernicus Panorama", Belgrade

Area: 11,910 m2 Year: 2018



Strumica 20

Area: 815 m2 Year: 2020





Lepenicka 10A

Area: 750 m2 Year:in 2021

**Djordje Weifert 68** 

Area: 1,084 m2 Year: 2020



21. Division no. 45, Belgrade

Area: 2,123 m2 Year: 2020





**Belgrade Tower** 

Area (part of the building):

7,700 m2 Year: 2021.

## **Energy facilities**



#### Apple World (apple plantation), Belgrade

Description of works: Irrigation system - substation Year: 2018.

### Business complex "Ušće", Kula 2, **Belgrade**

Description of works: Relocation of 10kV lines and laying ofcables for the supply of buildings "Tower 1" and "Tower 2"

Year: 2018



#### **SMATSA Air Traffic Control of Serbia,** Radar station, Besna Kobila

Description of works: Reconstruction of the radar station

Year: 2020



#### TS "Kovački centar", Valjevo

Description of works:

Substation 35/10/0.4kV 6.3MVA+4MA+3x1250kVA

Year: 2019



#### Old Mill Solar One & Two, Novi Sad

Description of works: Substation 2x1000kVA

Description of works: PRP 10(20)kV

Year: 2023



Description of works: Reconstruction of the main power station EE-CKL TS 2x1600kVA + DEAG 2x1600kVA

Year: 2019



### **BMS** and MCC installations



Hotel "Mona Plaza", Belgrade

Year: 2019

"BVK" Sludge Plant Makiš, Belgrade

Year: 2020





"Pol Optic", Germany

Year: 2020



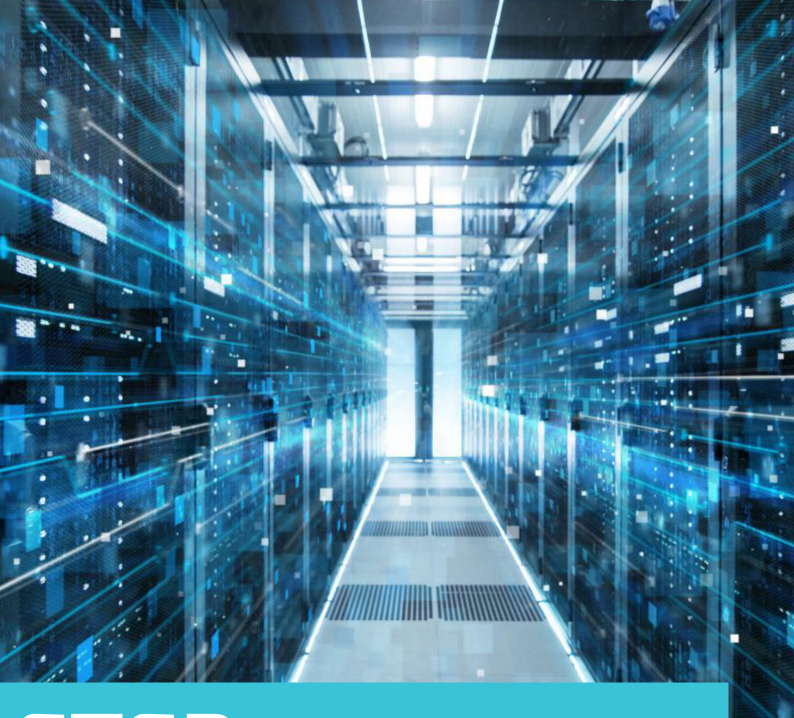
ZF E-Mobility, Pančevo

**Phase III** Year: 2022 -2023.



"MTU Maintenance Serbia", Nova Pazova

Area: 39,000 m2 Year: 2022 Eter solutions has a team of 30 professionalssionals until now successfully implemented over 60 projects.



# ETER Solutions

#### Headquarters

Kestenova 7/10, Čukarica, 11030 Belgrade

#### **Contact**

Nikola Grulovića 98, Zvezdara, 11126 Belgrade

E-mail: office@etersolutions.rs Tel: +381 (0) 11 4016 525 Mobile: +381 (0) 63 203 046