



ЕнерґоТехніка
Јужна Бачка



ELEKTROMONTAŽA
KRALJEVO

OSNOVANO 1963.



MEMBERS OF
MANEKS
GROUP®



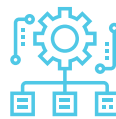
Corporate portfolio

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**Knowledge in the
service of quality.**

**Let the
Power Flow.**



About us



Energotehnika Južna Bačka is a leading company in the market of power infrastructure engineering in the region, with decades of experience and number of references in the area of power engineering, thermal engineering, renewable energy sources and mining.



OSNOVANO 1963.

Elektromontaža is one of the leading companies in the area of construction, repair and maintenance of power engineering facilities in Serbia, with a tradition lasting more than 58 years.

All the power engineering solutions in one place!



All the investors' needs in the power engineering area can be met by hiring a single company.

History



Energotehnika Južna Bačka: 62 YEARS OF SUCCESSFUL OPERATIONS

Company was founded in 1958 as part of the „Elektroprivreda Srbije“, and had provided services of construction and maintenance of electric power facilities of all voltage levels, production of energy and equipment for international and local clients.

Company was privatised in 2010, and as of 2013 it has been owned by the „Maneks“ company.



OSNOVANO 1963.

Elektromontaža Kraljevo: EVERYTHING BEGAN BACK IN 1963

„Elektromontaža“ was founded in 1963, as a specialised branch of the state company „Elektroprivreda Srbije“, and started with the construction of electric power infrastructure throughout Serbia. In 2012, following a successful privatisation process, it has become a member of „Roaming Group“.

In 2020, 100 percent of the company's shares were bought by the „Maneks“ company.



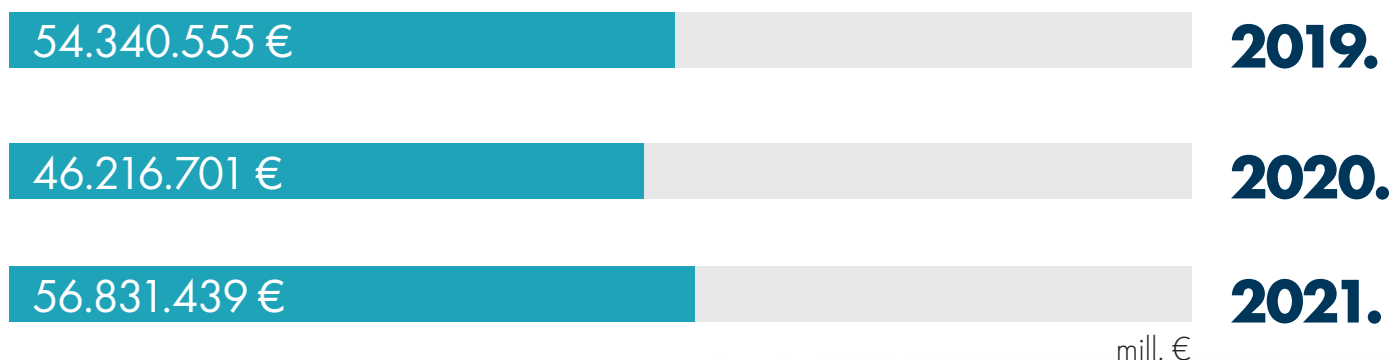
Financial indicators



Energotehnika Južna Bačka:



Elektromontaža Kraljevo:



Number of employees



Number of employees in **Energotehnika Južna Bačka:**

31/12/2020 **282**

31/12/2021 **296**

28/02/2022 **291**

60

Engineers

126

Workers in operations, construction and production

Number of employees in **Elektromontaža Kraljevo:**

31/12/2020 **215**

31/12/2021 **223**

28/02/2022 **224**

30

Engineers

118

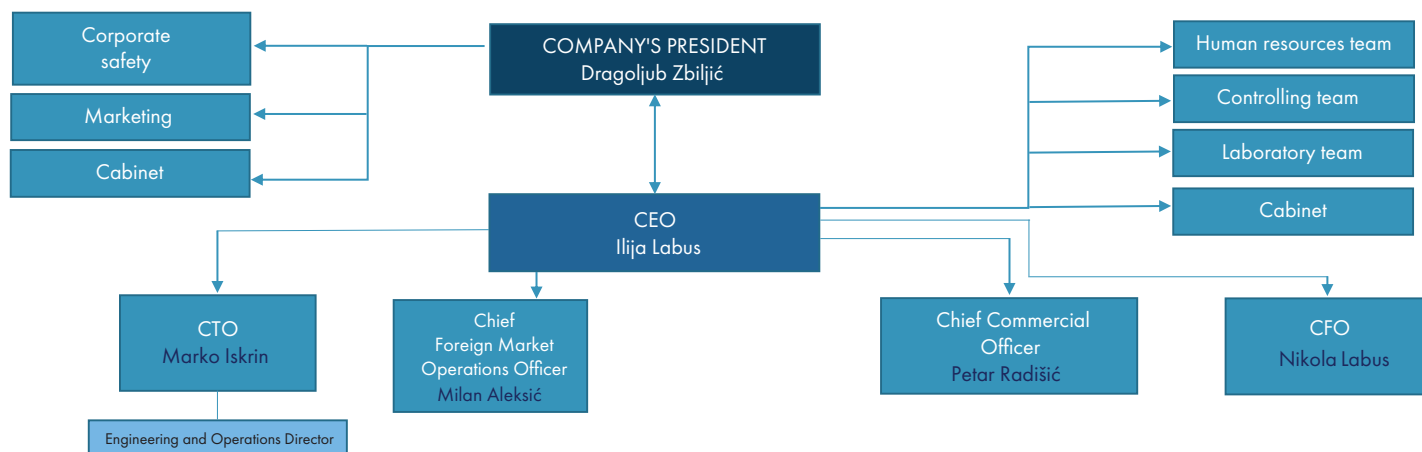
Workers in operations, construction and production



Organizational structure

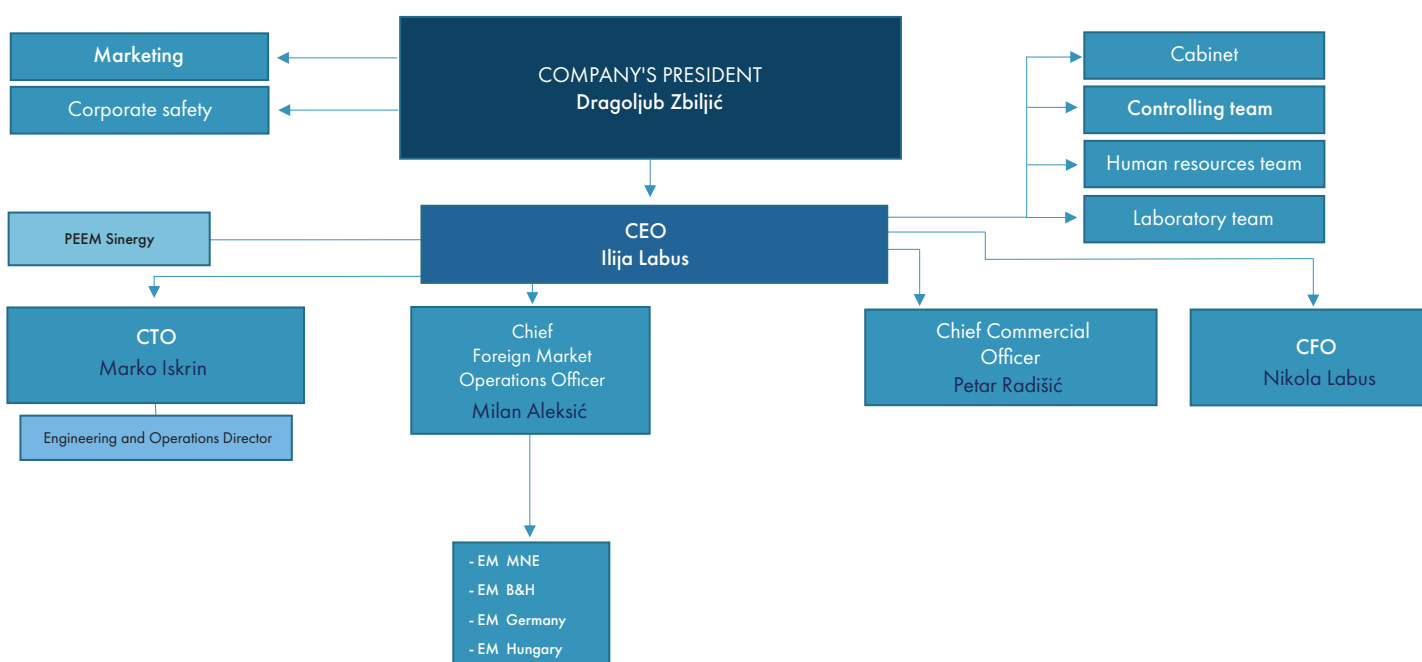
Energotehnika Južna Bačka:

ORGANIZATIONAL STRUCTURE OF ENERGOTEHNIKA JUŽNA BAČKA DOO NOVI SAD



Elektromontaža Kraljevo:

ORGANIZATIONAL STRUCTURE OF ELEKTROMONTAŽA KRALJEVO



Certificates

Certification is a useful tool to increase credibility, by showing that our product or service meets the expectations of our clients.



Energotehnika Južna Bačka:

ISO 9001:2015 – Quality Management System

ISO 14001:2015 – Environmental Management System

ISO 45001:2018 – Occupational Health and Safety Management System

ISO/IEC 27001:2013 – Information Security Management System

ISO 50001:2018 – Energy Management System

ISO 17025:2017 – Laboratory accredited for 24 types of examinations

ISO 3834-2:2021 – Quality requirements for fusion welding of metallic materials

Elektromontaža Kraljevo:

ISO 9001:2015 – Quality Management System

ISO 27001:2013 – Information Security Management System

ISO 14001:2015 – Environmental Management System

ISO 50001:2011 – Energy Management System – Energy efficiency

BS OHSAS 18001:2007 – Occupational Health and Safety Management System

SRPS ISO/IEC 17025:2006 – Certificate of accreditation of a research laboratory

ISO 22301:2012 – Business Continuity Management System

ISO 37001:2016 – Anti-bribery Management System

A partnership with a trust!

Licences

We possess all the necessary engineering and construction permits for various facilities, issued by the competent ministries of the:

- Republic of Serbia
- Republic of Srpska
- Federation of Bosnia and Herzegovina
- Republic of Macedonia

LICENCED PARTNERSHIPS

Logstrup

Logstrup - Assembly Manufacturing of LV Switchboards and Motor Control Centers using the Logstrup Modular System

SIEMENS

Siemens – Assembly and installation of Siemens SF₆-gas – insulated medium voltage switchgear type 8DJH

EAT•N

Powering Business Worldwide

Eaton – xEnergy – Low Voltage Assemblies Training

ABB

ABB – Licence for microprocessor-based protection

Experience

Energotehnika Južna Bačka

Energotehnika Južna Bačka has an extensive experience in the areas of:

- **POWER ENGINEERING**
- **THERMAL ENGINEERING**
- **RENEWABLE ENERGY SOURCES**
- **MINING**

Elektromontaža Kraljevo

Elektromontaža has an extensive experience in design, construction and maintenance of various power engineering facilities:

- **Substations of voltage level up to 400kV**
- **Transmission lines of voltage level up to 400 kV**
- **Cable lines**
- **Energisation of infrastructural and industrial facilities**
- **Low-voltage networks**
- **Repair and revision of the power engineering equipment**
- **Manufacturing of steel-lattice towers and other ironmongery**
- **Street and urban lighting**
- **Renewable energy sources**
- **Traffic management (furnishing and surveillance of tunnels, interchanges, intersections, etc.)**

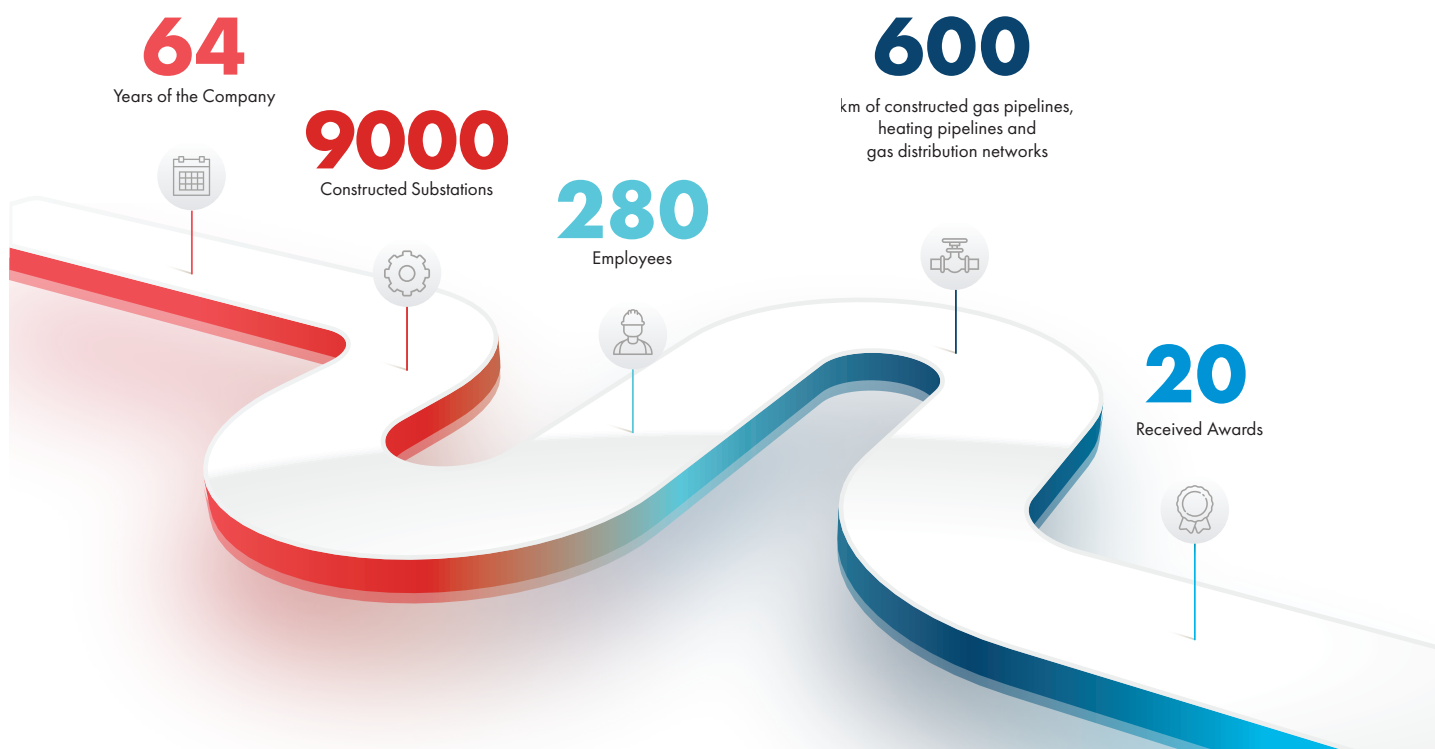
Knowledge in the service of quality.

Let the Power Flow.

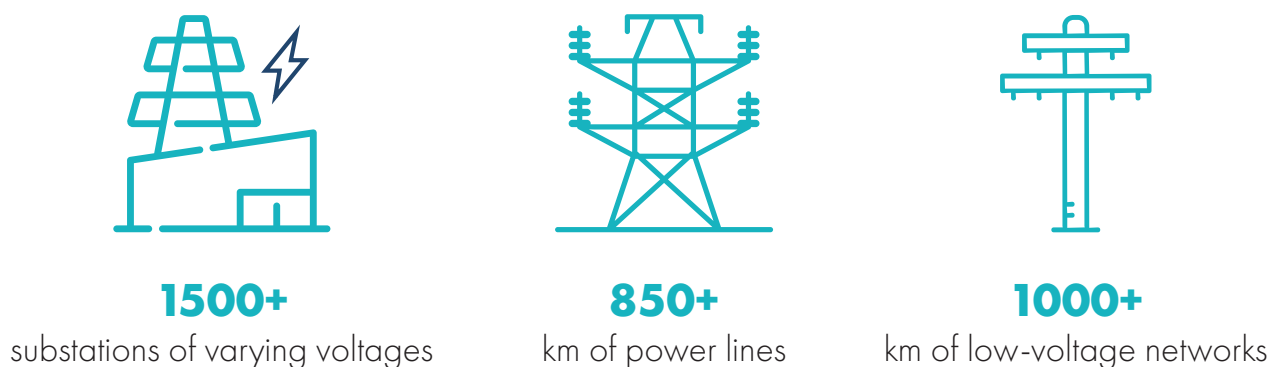


Companies in numbers

Energotehnika Južna Bačka in numbers



Elektromontaža Kraljevo in numbers



Let the numbers speak for themselves.
And us through the numbers.

EJB references

Agreement name: Works on the construction of 110/6 kV Rudnik 5 Substation and 110 kV Rudnik 3 – Rudnik 5 Transmission Line.

Value: 1.531.387,00 EUR

Ordering Party: CHINA MACHINERY ENGINEERING CORPORATION BRANCH BELGRADE

Year: 2019

Agreement name: Construction of the 33/220 kV "Kovačica" Substation, with self-consumption and a 220 kV transmission line as part of the Kovačica wind farm. Medium-voltage cables, optical cables for connecting the wind turbines and grounding thereof.

Value: 8.800.000,00 EUR

Ordering Party: CJR RENEWABLES LIMITED DOO BELGRADE

Year: 2017-2019

Agreement name: Design, delivery and construction of a cogeneration plant up to 10MW for the Belgrade Heating Plant at the Voždovac site.

Value: 6.900.000,00 EUR

Ordering Party: Public Utility Company „Beogradske Elektrane“

Year: 2017-2019

Agreement name: Reconstruction of the 110/35kV "Beograd 6" Substation.

Value: 6.964.173,00 EUR

Ordering Party: EPS DISTRIBUCIJA d.o.o. BELGRADE

Year: 2017

Agreement name: Design, construction and full maintenance of a cogeneration facility at the Heating Plant „Jug“ (South).

Value: 4.200.000,00 EUR

Ordering Party: Public Utility Company „Novosadska Toplana“, Novi Sad

Year: 2018-2019

Agreement name: Works on the construction of 110/6 kV Rudnik 5 Substation and 110 kV Rudnik 3 – Rudnik 5 Transmission Line.

Value: 1.531.387,00 EUR

Ordering Party: CHINA MACHINERY ENGINEERING CORPORATION BRANCH BELGRADE

Year: 2019

EJB references

Agreement name: Construction, installation, furnishing and commissioning of the 110 /6 kV RUDNIK 4 Substation and the 110 Kv Transmission Line.

Value: 4.241.846,00 EUR

Ordering Party: PUBLIC ENTERPRISE „ELEKTROPRIVREDA SRBIJE“, KOSTOLAC THERMAL POWER PLANTS AND MINES BRANCH

Year: 2019-2020

Agreement name: Reconstruction of the 110/35kV "Beograd 10" Substation.

Value: 5.957.000,00 EUR

Ordering Party: EPS DISTRIBUCIJA d.o.o. BEOGRAD

Year: 2019

Agreement name: Works on the construction of compressor station and diesel generator.

Vrednost: 3.512.105,00 EUR

Ordering Party: Public Enterprise „Srbijagas“

Godina: 2019-2021

Agreement name: Procurement and installation of the electric equipment for SUP2, SU1, SU2 i SU3 transporters, commissioning and preparation of the as-built drawings.

Value: 3.567.635,00 EUR

Ordering Party: PUBLIC ENTERPRISE ELEKTROPRIVREDA SRBIJE BEOGRAD, 2 Carice Milice Str., BELGRADE

Year: 2019-2020

Agreement name: Execution of works on the construction of NGC-1, a new main pumping station next to Žeželjov most (1st stage), with material procurement and installation

Value: 7.309.367,00 EUR

Ordering Party: Public Utility Company „Vodovod i kanalizacija“ (Waterworks and Sewerage), Novi Sad

Year: 2019-2021

Agreement name: Works on the sites of 18 Base Stations, four receipt-transfer cleaning spots and four Measuring Stations

Value: 8.605.120,00 EUR

Ordering Party: Public Enterprise „Srbijagas“ Novi Sad

Year: 2019-2021

EJB references

Agreement name: Works execution – construction of the wastewater treatment plant in Bačka Topola

Value: 4.218.838,00 EUR

Ordering Party: Bačka Topola Municipality

Year: 2019-2021

Agreement name: Works on the construction of 110kV Transmission Line number 148/2 Bor 2 - Zaječar 2

Value: 1.583.000,00 EUR

Ordering Party: ELEKTROMREŽA SRBIJE AD BEOGRAD-SAVSKI VENAC

Year: 2020-2021

Agreement name: Construction of the "Kamenica 3" facility with the Centre for Positron Emission Tomography device (PET Centre), stage 1 – CONSTRUCTION OF PET CENTRE WITH ACCOMPANYING WORKS

Value: 6.500.216,00 EUR

Ordering Party: Public Enterprise „Srbijagas“

Year: 2019-2021

Agreement name: Procurement and installation of electrical equipment for the SUP2, SU1, SU2 and SU3 transporters, commissioning and preparation of the as-built drawings

Value: 3.567.635,00 EUR

Ordering Party: Oncology Institute of Vojvodina, Sremska Kamenica

Year: 2020

Agreement name: FGD TENT B: Creation of project documentation for the execution of works on the construction of FGD plant at the site of Thermal Power Plant Nikola Tesla B, Obrenovac, Serbia (desulphurisation of flue gasses from the TENT B Obrenovac Thermal Power Plant)

Value: 31.612.000,00 EUR

Ordering Party: Public Enterprise Elektroprivreda Srbije Beograd

Year: 2020

EJB references

Agreement name: Construction of the 400 kV Single Circuit Transmission Line Kragujevac 2 - Kraljevo 3 and extension of the Kragujevac 2 and Kraljevo 3 Substations

Value: 6.425.500,00 EUR

Ordering Party: Elektromreža Srbije ad Beograd

Agreement name: Procurement of one B-2000 BTO (Cross-Pit Spreader) System for the open pit mine RADLJEVO, LOT 1: PROCUREMENT OF A BUCKET-WHEEL EXCAVATOR WITH THE CAPACITY OF 6600 m³

Value: 35.000.000,00 EUR

Ordering Party: Public Enterprise Elektroprivreda Srbije Beograd



EM references

Agreement name: Construction of a 35/110 kV substation and the 110 kV Košava Switchyard for the Košava Wind Farm (building + electrical installation works with equipment delivery)

Vrednost: 6.835.250,39 EUR

Ordering Party: MK Fintel Wind

Year: 2018-2019

Agreement name: Building and electrical installation works on the construction of 220/110 kV Bistrica Substation

Value: 5.296.355,93 EUR

Ordering Party: EMS Elektromreža Srbije ad Beograd

Year: 2018-2021

Agreement name: Works on reconstruction of the 110/10/10 kV "KG005-Divlje polje" Substation

Value: 3.283.906,73 EUR

Ordering Party: Elektrodistribucija Srbije doo Beograd

Year: 2021

Agreement name: Works with delivery of goods for the construction of 110/20 kV Arandelovac 2 Substation

Value: 2.971.043,07 EUR

Ordering Party: Elektrodistribucija Srbije doo Beograd

Year: 2019-2022

Agreement name: Works with delivery of goods on the construction of 110/35/20 kV Tutin Substation

Value: 2.583.235,42 EUR

Ordering Party: Elektrodistribucija Srbije doo Beograd

Year: 2019-2022

Agreement name: Execution of works on the reconstruction of 110/35 kV "Beograd 6" Substation

Value: 3.020.534,67 EUR

Ordering Party: Elektrodistribucija Srbije doo Beograd

Year: 2019

Agreement name: Reconstruction of the 110/35 kV Beograd 10 Substation

Value: 2.529.499,78 EUR

Ordering Party: Elektrodistribucija Srbije doo Beograd

Year: 2021 - ongoing

EM references

Agreement name: Construction of the 35/10 kV "Autoput" Substation

Value: 2.058.418,68 EUR

Ordering Party: Elektrodistribucija Srbije doo Beograd

Year: 2022 - ongoing

Agreement name: Procurement of reconstruction and extension of the 110/x kV Teslić Substation, B&H

Value: 1.849.937,58 EUR

Ordering Party: Elektroprijenos BiH

Year: 2017-2019

Agreement name: Reconstruction of the 110/10 kV Novi Pazar 2 Substation

Value: 1.847.318,95 EUR

Ordering Party: Elektrodistribucija Srbije doo Beograd

Year: 2022

Agreement name: Reconstruction of the 110/35/20 kV Subotica 1 Substation

Value: 1.759.214,45 EUR

Ordering Party: Elektrodistribucija Srbije doo Beograd

Year: 2016-2017

Agreement name: Works on the construction of 110/10 kV Ribnica Substation

Value: 1.726.525,42 EUR

Ordering Party: Elektrodistribucija Srbije doo Beograd

Year: 2016-2017

Agreement name: Project of an urgent flood repair: Procurement of works for the reconstruction of 10/x Kv Substation in Gornji Milanovac

Value: 1.693.618,49 EUR

Ordering Party: Public Enterprise Elektroprivreda Srbije/EPS Distribucija doo Beograd

Year: 2019-2020

Contacts

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