



CONSTRUCTION OF ELECTRICAL  
AND TELECOMMUNICATION LINES AND SYSTEMS



PROJECTS IN SERBIA, CROATIA, BOSNIA AND  
HERZEGOVINA AND GERMANY



SUBSIDIARIES IN CROATIA AND GERMANY



NUMBER OF EMPLOYEES – 156



HEADQUARTERS – BELGRADE, ZEMUN

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# Teamenergo

Telecommunication Energetics Civil works

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+381 11 377 47 67 | [www.teamenergo.com](http://www.teamenergo.com)

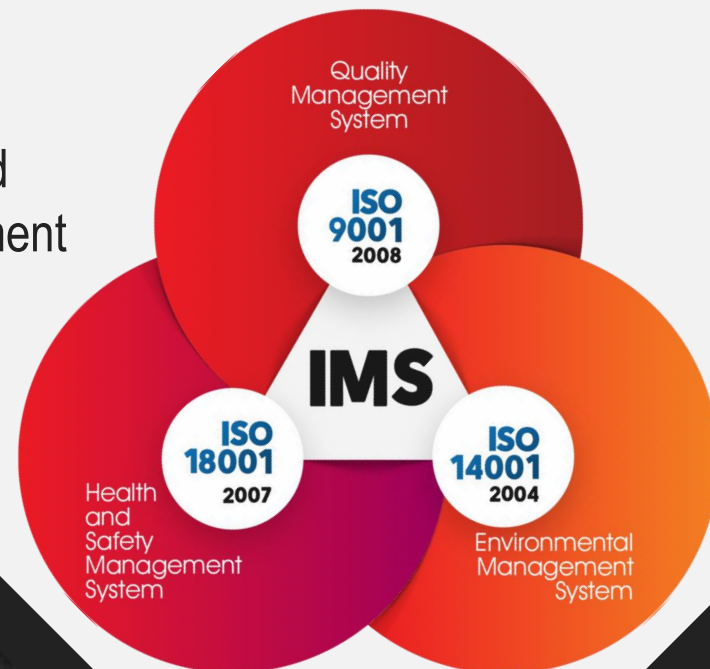
**TEAMENERGO**

## **TEAMENERGO HAS IMPLEMENTED INTEGRATED MANAGEMENT SYSTEM**

- *Quality Management System ISO 9001*
- *Environmental Management System ISO 14001*
- *Health and Safety Management System OHSAS 18001*
- *Business Continuity Management System ISO 22301*
- *Information Security Management System ISO 27001*
- *Energy Efficiency Management System ISO 50001*
- *Anti-bribery Management System ISO 37001*
- *Quality Managment – Customer satisfaction ISO 10002*
- *Denetik Certification ISO 18295-1*

*For designing and construction of infrastructure facilities in the areas of telecommuniaction, water, construction, power and gas systems*

Integrated  
management  
system





**Q-CERT**  
ΠΙΣΤΟΠΟΙΗΤΙΚΟ / CERTIFICATE

QMSCERT, an accredited provider of third-party system certification organisations for ISO 9001 energy management systems and acting in accordance with the requirements of ISO 17021 for registrars states that:

**TEAMENERGO**

**Teamenergo d.o.o.**  
Mije Aleksica 43a, 11283 Belgrade  
Serbia

with a scope of:

*Designing & Investment Construction of Infrastructure Facilities in the Areas of Telecommunications, Water, Construction, Power & Gas Systems*

has established an energy management system that is in conformance with the International Standard

**EN ISO 50001:2011**

December 27, 2021  
Certification Period Ending

December 27, 2026  
Initial Certification Date

November 27, 2018  
Certification Date

For the QMSCERT Board

This certificate is subject to annual surveillance audits. The certification is valid for three years only if it is followed by the annual surveillance audits approval.

For information concerning the validity of the certificate, you can visit the site [www.qmscert.com](http://www.qmscert.com)

QMSCERT No. 012183  
UKAS No. 1155

QMSCERT 30 OCTOBER 06, 90 GB 046.27 THESSALONIKI - HELIX AS

**DAS**  
CERTIFICATION

**Health & Safety Management System  
Certificate of Approval**

This is to certify that the Health & Safety Management System of:

**Teamenergo doo**  
Mije Aleksica 43a, 11283 Belgrade  
Serbia

has been assessed and found to meet the requirements of:

**OHSAS 18001:2007**

The certificate is valid for the following scope of operation:

*Designing and investment construction of infrastructure facilities in the areas of telecommunications, water, construction, power and gas systems*

Date of Certificate Issue: 17th November 2018  
Certificate Valid until: 16th March 2021  
Certified with DAS since: 17th November 2018  
Certificate Number: DAS26009810

Authorised: 

This certificate is valid in the presence of 150 employees (Designing & Investment construction) and subject to satisfactory surveillance audits. Recertification audit due before 16th January 2021.

UK Registrar (Designing & Investment Construction) Company Number: 0769607  
Registration Office: 101 North Street, London, Northamptonshire, NN16 9JL, UK

**db DENETİH**  
CERTIFICATION **ISO 18295-1**

**CERTIFICATE**

This is to certify that organization:

**Teamenergo doo**  
Mije Aleksica 43a, 11000 Belgrade, Republic of Serbia

has implemented and maintains a Customer Contact Centre - Requirements for Service Provision within the scope of:

**Customer Contact Centre**

in accordance to:

**ISO 18295-1:2017**

Certificate No.: SRN2493  
Date of issue: 26.11.2021  
Expiry date: 25.11.2024  
Initial Certification date: 26.11.2021

General Manager: 



This certificate is valid as long as the surveillance audits are completed and the requirements of Denetih Certification are followed.  
The validity of this certificate can be checked from [www.denetih.com](http://www.denetih.com).

Denetih International Certification Audit and Inspection Services Company Limited  
Tel: +91 201 071 0710 India Tel: +91 201 071 0710  
[www.denetih.com](http://www.denetih.com) [info@denetih.com](mailto:info@denetih.com)

**DAS**  
CERTIFICATION

**Quality Management System  
Certificate of Approval**

This is to certify that the Quality Management System of:

**Teamenergo doo**  
Mije Aleksica 43a, 11283 Belgrade  
Serbia

has been assessed and found to meet the requirements of:

**ISO 9001:2015**

The certificate is valid for the following scope of operation:

*Designing and investment construction of infrastructure facilities in the areas of telecommunications, water, construction, power and gas systems*

Date of Certificate Issue: 17th November 2018  
Certificate Valid until: 16th November 2021  
Certified with DAS since: 17th November 2018  
Certificate Number: DAS090548610

Authorised: 

This provision certificate is in the presence of 150 employees (Designing & Investment construction) and subject to satisfactory surveillance audits. Recertification audit due before 16th October 2021.

UK Registrar (Designing & Investment Construction) Company Number: 0769607  
Registration Office: 101 North Street, London, Northamptonshire, NN16 9JL, UK

**db DENETİH**  
BELGELENDİRME **ISO 37001**

**CERTIFICATE**

This is to certify that organization:

**Teamenergo d.o.o.**  
Mije Aleksica 43a, 11000 Belgrade, Republic of Serbia

has implemented and maintains an Accessibility management system within the scope of:

*Sales of telecommunications services, designing and investment construction of infrastructure facilities in the areas of telecommunications, intelligent traffic systems, water, construction, power and gas systems*

in accordance to:

**ISO 37001:2016**

Certificate No.: SRN2114  
Date of issue: 27.11.2020  
Expiry date: 26.11.2023  
Initial Certification date: 27.11.2020

General Manager: 

This certificate is valid in the presence of 150 employees (Designing & Investment construction) and subject to satisfactory surveillance audits. Recertification audit due before 26th November 2023.

UK Registrar (Designing & Investment Construction) Company Number: 0769607  
Registration Office: 101 North Street, London, Northamptonshire, NN16 9JL, UK

**DAS**  
CERTIFICATION

**Environmental Management System  
Certificate of Approval**

This is to certify that the Environmental Management System of:

**Teamenergo doo**  
Mije Aleksica 43a, 11283 Belgrade  
Serbia

has been assessed and found to meet the requirements of:

**ISO 14001:2015**

The certificate is valid for the following scope of operation:

*Designing and investment construction of infrastructure facilities in the areas of telecommunications, water, construction, power and gas systems*

Date of Certificate Issue: 17th November 2018  
Certificate Valid until: 16th November 2021  
Certified with DAS since: 17th November 2018  
Certificate Number: DAS1629108610

Authorised: 

This provision certificate is in the presence of 150 employees (Designing & Investment construction) and subject to satisfactory surveillance audits. Recertification audit due before 16th November 2021.

UK Registrar (Designing & Investment Construction) Company Number: 0769607  
Registration Office: 101 North Street, London, Northamptonshire, NN16 9JL, UK

**DAS**  
CERTIFICATION

**Business Continuity Management System  
Certificate of Approval**

This is to certify that the Business Continuity Management System of:

**Teamenergo doo**  
Mije Aleksica 43a, 11283 Belgrade  
Serbia

has been assessed and found to meet the requirements of:

**ISO 22301:2012**

The certificate is valid for the following scope of operation:

*Designing and investment construction of infrastructure facilities in the areas of telecommunications, water, construction, power and gas systems*

Date of Certificate Issue: 16th December 2019  
Certificate Valid until: 16th December 2022  
Certified with DAS since: 16th December 2019  
Certificate Number: DAS15028057307

Authorised: 

This certificate is valid in the presence of 150 employees (Designing & Investment construction) and subject to satisfactory surveillance audits. Recertification audit due before 16th December 2022.

UK Registrar (Designing & Investment Construction) Company Number: 0769607  
Registration Office: 101 North Street, London, Northamptonshire, NN16 9JL, UK

**DAS**  
CERTIFICATION

**Information Security Management System  
Certificate of Approval**

This is to certify that the ISMS of:

**Teamenergo doo**  
Mije Aleksica 43a, 11283 Belgrade  
Serbia

has been assessed and found to meet the requirements of:


**ISO/IEC 27001:2013**



The certificate is valid for the following scope of operation & Statement of Applicability:

*Designing and investment construction of infrastructure facilities in the areas of telecommunications, water, construction, power and gas systems*

In accordance with SOA dated 16th September 2019

Date of Certificate Issue: 16th December 2019  
Certificate Valid until: 16th December 2022  
Initial Certification Date: 16th December 2019  
Certificate Number: DAS06031009110

Authorised: 

This provision certificate is in the presence of 150 employees (Designing & Investment construction) and subject to satisfactory surveillance audits. Recertification audit due before 16th November 2022.

UK Registrar (Designing & Investment Construction) Company Number: 0769607  
Registration Office: 101 North Street, London, Northamptonshire, NN16 9JL, UK

**db DENETİH**  
CERTIFICATION **ISO 10002**

**CERTIFICATE**

This is to certify that organization:

**Teamenergo d.o.o.**  
Mije Aleksica 43a, 11000 Belgrade, Republic of Serbia

has implemented and maintains a Quality management - Customer satisfaction within the scope of:

*Sales of telecommunications services, designing and investment construction of infrastructure facilities in the areas of telecommunications, intelligent traffic systems, water, construction, power and gas systems*

in accordance to:

**ISO 10002:2018**

Certificate No.: SRN2175  
Date of issue: 27.11.2020  
Expiry date: 26.11.2023  
Initial Certification date: 27.11.2020

General Manager: 



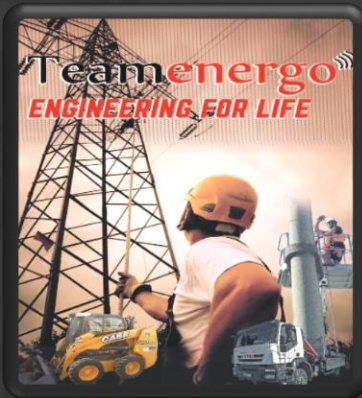
This certificate is valid in the presence of 150 employees (Designing & Investment construction) and subject to satisfactory surveillance audits. Recertification audit due before 26th November 2023.

UK Registrar (Designing & Investment Construction) Company Number: 0769607  
Registration Office: 101 North Street, London, Northamptonshire, NN16 9JL, UK



# SERVICES

- Consulting
- Designing and Construction of telecommunication infrastructure (fiber optic and copper), renewable energy sources, electrical infrastructure, water supply lines, sewerage, gas pipelines
- Maintenance of electrical, telecommunication and renewable energy infrastructure
- Technical Support 24x7
- Project Management





# **ENGINEERING EXPERTISE**

Telecommunications, Traffic & Energy Systems

**TEAMENERGO**



## LICENCES

*Local, regional and internationally important licenses for telco operators, railways, airports and enterprise sector issued by Ministry of Construction, Transport and Infrastructure of the Republic of Serbia, for designing and construction of telecommunication networks and systems*



Министарство грађевинарства, саобраћаја и инфраструктуре на основу члана 25. Закона о државној управи („Службени гласник РС”, бр. 79/2005, 101/2007, 95/2010, 99/2014), члана 6. Закона о министарствима („Службени гласник РС”, бр. 44/2014, 14/2015, 54/2015, 96/2015 - др. закон и 62/2017), члана 128. и члана 130. став 4. Закона о изградњи и изградњи („Службени гласник РС”, бр. 72/09, 81/09 - исправка, 66/10 - УС, 78/11, 12/11, 42/13 - УС, 50/13 - УС, 96/13 - УС, 152/14, 145/14, 43/18, 31/19, 37/2019 и 9/2020 - др. закон), члана 137. Закона о општем управном поступку („Службени гласник РС”, бр. 18/2019) и Премањеног о начину поступка и начину подизања за управљање условима за издавање, издање и издавање докумената и издање и издање у грађевне објекте за које одобрено издање министарство, одговарајући аутоматски покривају, као и издање за одговарајуће типове („Службени гласник РС”, бр. 24/15), а решавajući до захтева грађевинарског друштва „TEAMENERGO“ DOO, ЈБЛ/ЈГД-ЈМ/ЈГД, у.д.г. Миле Алексић бр.434, члана три 10944/17, ПИБ 103355070, на издавање лиценце за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

#### РЕШЕЊЕ

- Утврђује се да привредно друштво „TEAMENERGO“ DOO, ЈБЛ/ЈГД-ЈМ/ЈГД, издаје лиценцу за издавање докумената и издавање објекта за које одобрено издање министарство, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:
- проекти објекта електронских комуникација, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:
- проекти објекта електронских комуникација, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:
- информационе телекомуникационе мреже и системи за објекте високоградње на аеродромском комплексу (путничке терминале, робне терминале,



Чланом 13. иста Премањеног предписано је да издавање са издавањем која се издавају од стране државног органа је привредно друштво, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Дана 29.05.2020. године, закључком број: 351-03-02438/2020-49 и другим чланом од 15.06.2020. године, овом Министарство објавио је да привредно друштво „TEAMENERGO“ DOO, ЈБЛ/ЈГД-ЈМ/ЈГД, у.д.г. Миле Алексић бр.434, члана три 10944/17, ПИБ 103355070, на издавање лиценце за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Утврђује се да привредно друштво „TEAMENERGO“ DOO, ЈБЛ/ЈГД-ЈМ/ЈГД, издаје лиценцу за издавање докумената и издавање објекта за које одобрено издање министарство, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

На основу створене компетентности образоване од стране министарства, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Поступак у складу са издавањем, пројекти објекта електронских комуникација, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

изградње објекта београдског саобраћаја и инфраструктуре и објекта за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Овом Решењем пренето је на који Решење бр. 351-03-02296/2015-47 од 23.12.2015. године.

Ово Решење издати је 17.06.2022. године.

#### Образложење

Чланом 23. став 2. Закона о државној управи предписано је да министар државног министарства, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Чланом 6. Закона о министарствима утврђено је да издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Чланом 126. став 1. Закона о изградњи и изградњи предписано је да издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Чланом 126. став 2. Закона о изградњи и изградњи предписано је да издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:



територији где се налази јединствено локално самоуправно (ЈЛС) на основу јединственог Александра Радојевића 453 9841 06 и јединственог Томислава Јовановића 453 4603 04.

На основу издавања, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

У складу са овом решеном издавањем, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

У складу са овом решеном издавањем, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

#### ДЖАВИНИ СЕКРЕТАР

Миле Алексић

Додатно:

- издавањем лиценце,
- издавањем лиценце,
- издавањем лиценце,



министарство грађевинарства, саобраћаја и инфраструктуре на основу члана 25. Закона о државној управи („Службени гласник РС”, бр. 79/2005, 101/2007, 95/2010, 99/2014), члана 6. Закона о министарствима („Службени гласник РС”, бр. 44/2014, 14/2015, 54/2015, 96/2015 - др. закон и 62/2017), члана 128. и члана 130. став 4. Закона о изградњи и изградњи („Службени гласник РС”, бр. 72/09, 81/09 - исправка, 66/10 - УС, 78/11, 12/11, 42/13 - УС, 50/13 - УС, 96/13 - УС, 152/14, 145/14, 43/18, 31/19, 37/2019 и 9/2020 - др. закон), члана 137. Закона о општем управном поступку („Службени гласник РС”, бр. 18/2019) и Премањеног о начину поступка и начину подизања за управљање условима за издавање, издање и издавање докумената и издање и издавање у грађевне објекте за које одобрено издање министарство, одговарајући аутоматски покривају, као и издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Чланом 150. став 1. Закона о изградњи и изградњи предписано је да издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Чланом 137. Закона о општем управном поступку предписано је да издавање лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Чланом 7. предписано: Премањеног предписано је да у поступку издавања лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:

Чланом 8. предписано: Премањеног предписано је да у поступку издавања лиценцу за издавање докумената и издавање објекта, на основу одлука бр. 031-014-04017-02 од 13.03.2017. године, решено је:



# INFRASTRUCTURE DESIGN AND CONSTRUCTION



## **FIXED NETWORKS CONSTRUCTION WORKS**

- Optical metro networks (FTTH / FTTB) and All IP networks
- Transport and access networks



## **TRAFFIC SOLUTIONS & SERVICES (RAILWAY, ROAD, AIR)**

- ITS and smart Cities
- Contact & Signaling networks
- Communication infrastructure & systems (Two way radio, Intercom systems, VCS...)
- Radars, Air control systems...



## **ELECTRO ENERGY INFRASTRUCTURE CONSTRUCTION WORKS**

- Installation works for public buildings, hotels, shopping malls
- Transmission lines and substations (voltage level up to 35kV)
- Monitoring and control systems for electricity networks (SCADA)
- Construction of ADSS network & public lighting
- Renewable energy sources



**TEAM ENERGO**



# RESOURCES

## 156 EMPLOYEES

- 16 engineers from various technological backgrounds
- 48 technicians - installers (low and high current)
- 20 Technicians certified for work-at-height
- 70 others

## EQUIPMENT

- The latest machinery, equipment, instruments and tools for quality service providing in segments of designing and building of infrastructure, measuring, examining and commissioning.





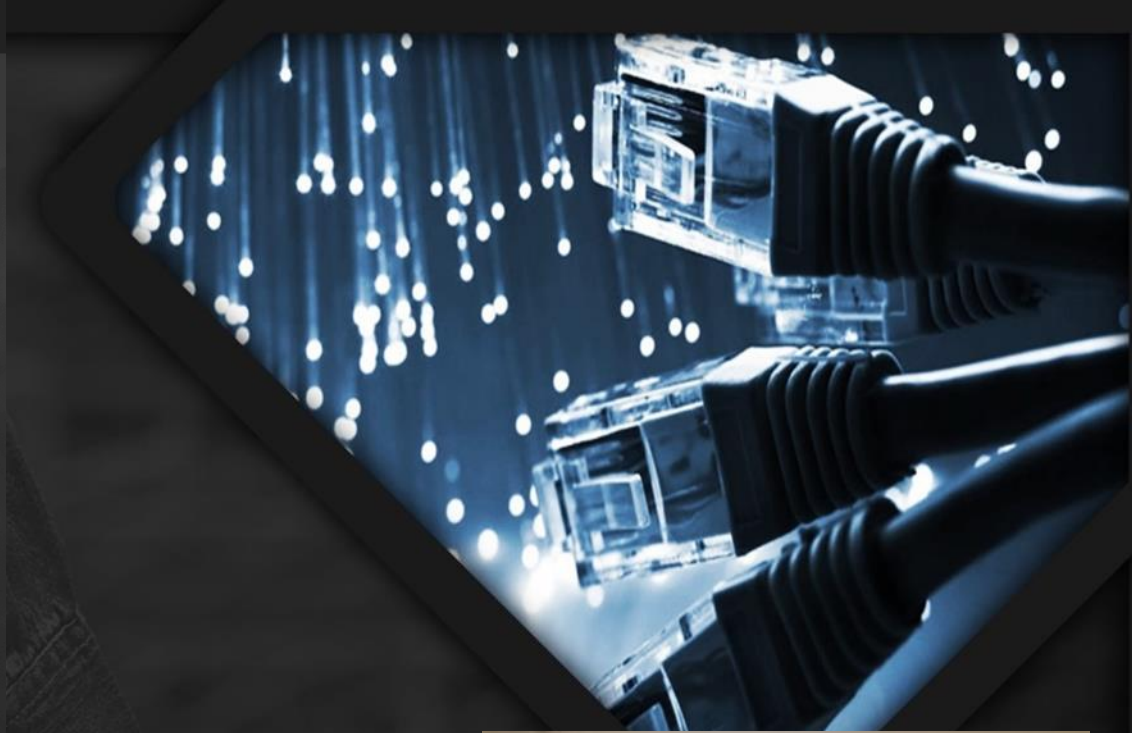
**TECHNOLOGIES & SERVICES**

**TEAM ENERGO**



# CALL CENTER SERVICES

- *Contacting 35000 users monthly*
- *20 agents in call center*





# CONNECTING END-USERS ON FIBER-OPTIC NETWORK

- *63000 connected users all over Serbia*
- *More than 50 teams ready for work*



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# DESIGNING/CONSTRUCTION OF COMMUNICATION NETWORKS

## FIXED LINE NETWORKS

- Designing and Construction of 1100 km of fiber optic infrastructure for telecom operators (Telecom Serbia, M:Tel BiH, Targo Telekom, VIP mobile)
  - Designing and Construction of 92.000 users access network for Telecom Serbia
  - Maintenance of Telekom Srbija network in Belgrade and Subotica ( 600.000 users)
  - Designing and Construction of micro-trenching for housing cables of smaller capacity for connecting users to optic metro network (FTTH/FTTB/FTTC)





# CONSTRUCTION OF FIBER OPTIC METRO NETWORK (*micro trenching and micro cabling*)

FTTH



**TEAM ENERGO**



# THE FIXED TELEPHONE NETWORK MODERNIZATION TELEKOM SRBIJA

*ALL IP – FTTH – FTTx Investor-  
Huawei/Nokia (Telekom Srbija)*

- Optical access (FTTH) for a large number of customers, primarily in urban settings
- National coverage
- User bitrates may reach up to 1Gb/s

## TURNKEY SERVICES

- Site survey Design documentation
- Idea, Main designs
- Building Permits
- Construction works, laying of optical cables and PE tubes
- FTTH components installation, IPAN SW, system commissioning
- As-build design



# RAILWAY LINE - BOSNIA (DOBOJ-BANJA LUKA) SIGNALING TELECOMMUNICATION SYSTEM



## RAILWAY BOSNIA

- Designing and Construction of signaling network
- Designing and installation Fiber optic cable
- Level crossing civil works
- Reconstruction of building stations



# ***AIRPORTS DESIGNING AND CONSTRUCTION***

- Construction of power installation runaway for Vršac Airport
- Construction of Data center airport Nikola Tesla
- Perimeter protection (CCTV) - airport Nikola Tesla
- Reconstruction and refurbishment of power installation making new power racks, installation and commissioning of UPS device for Nikola Tesla Belgrade Airport inside in the data center

## RENEWABLE ENERGY SOURCES



- Consulting for choosing the best location for the construction of small power plants:
  - According to the existing cadastre and field conditions
  - According to the existing electricity infrastructure
  - According to the estimated power of a small hydropower plant
  - According to the cost price of the power plant
- Design and construction of power facilities
- Buildings for accommodation of hydro aggregates and other equipment
- Water supply and drainage
- Electrical machinery and installation
- Measuring and protective equipment and installations
- Installation of equipment for connection to the ED network
- Delivery of electric power equipment and materials
- Power transformers
- HV and LV equipment



# DESIGNING AND CONSTRUCTION OF WATER AND GAS PIPELINES AND SYSTEMS

- Design and construction of water / gas infrastructure
- Development of all types of projects and complete project documentation
- Types of projects: Preliminary designs, feasibility studies, main designs, finished design projects, technical control of the main design
- Integrated construction of gas and telecommunication infrastructure
- The advantages of integrated construction are reflected in the reduction of total costs, while solving two infrastructural problems, which reduces the functionality and appearance of the settlement caused by excavation to a minimum.
- Execution of construction works
- In this area, we offer both mechanical and manual excavation services on the route of the water and gas distribution network. We perform drilling with built-in steel (polyethylene) pipes for diameters of protective pipes up to Ø 600 mm and in lengths up to 120 m.
- Execution of assembly works, testing of the constructed network, preparation of documentation necessary for the implementation of the technical acceptance procedure.
- Delivery and installation of equipment and materials polyethylene water/gas pipes electrofusion and fitting measuring and regulating sets for domestic and industrial consumers



# CERTIFIED PARTNERS AND KEY CLIENTS

**NOKIA**



Aerodrom  
Nikola Tesla  
Beograd

**TeleGroup**



АКЦИОНАРСКО ДРУШТВО  
ЕЛЕКТРОМРЕЖА СРБИЈЕ



**HUAWEI**



ДРУШТВО ЗА ОДРЖАВАЊЕ АУТОПУТЕВА  
СРБИЈААУТОПУТ Д.О.О.



ЈАВНО ПРЕДУЗЕЋЕ  
ПУТЕВИ СРБИЈЕ

**GH** holding  
prihodnosti dajemo obliko



**Telekom Srbija**



**smatsa**



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1892  
**БЕОГРАДСКИ  
ВОДОВОД И  
КАНАЛИЗАЦИЈА**



**telenor**



**ЕПС  
ДИСТРИБУЦИЈА**



**СКИЈАЛИШТА СРБИЈЕ  
SKI RESORTS OF SERBIA**

**TRAFFIC  
TECH**

[www.traffic-tech.com](http://www.traffic-tech.com)



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## **REFERENCE LIST TELECOMMUNICATION DEPARTMENT:**



1. Construction of backbone optical cable Kraljevo-Raška-Kaznovići
2. Microtrenching and installation of microcables - relation Belgrade-Novı Sad
3. Designing and construction of telecommunication sewer and installation of FO cable along highway E-75, relation Srpska kuća-Levosoję
4. Microtrenching and installation of microcables - relation Zaječar-Negotin
5. Designing and construction All IP Modernization Frame Purchase Agreement Klaster 5 – Regija Subotice,Palić
6. Designing and construction All IP Modernization Frame Purchase Agreement Klaster 1 – Novi Sad



## **REFERENCE LIST TELECOMMUNICATION DEPARTMENT :**

7. Designing and construction All IP Modernization Frame Purchase Agreement Klaster 2 – Subotica
8. Designing and construction All IP Modernization Frame Purchase Agreement Klaster 3 – Subotica
9. Construction of transport FO Šabac-Valjevo
10. Designing and construction All IP Modernization Frame Purchase Agreement Konjarnik- Klaster 6
11. Designing and construction All IP Modernization Frame Purchase Agreement Konjarnik- Klaster 3
12. Designing and construction All IP Modernization Frame Purchase Agreement Klaster 4 – Subotica
13. Designing and construction of FTTH network , city of Belgrade, cluster 5 Žarkovo , Investor Telekom Srbija



## **REFERENCE LIST TELECOMMUNICATION DEPARTMENT :**

- 14. Designing and Construction of FO network in ski resort Kopaonik
- 15. Designing and construction All IP Modernization Frame Purchase Agreement Klaster 8 – Miljakovac
- 16. Designing and construction All IP Modernization Frame Purchase Agreement Klaster 9 – Miljakovac
- 17. Designing and construction All IP Modernization Frame Purchase Agreement Klaster 11 – Konjarnik
- 18. Development of Design for Equipping Monitoring Centre of the City of Belgrade with Telecommunication Systems



**REFERENCE LIST  
TELECOMMUNICATION  
DEPARTMENT:**



- 19. Home connection of 20.000 FO end-users, Telekom Serbia
- 20. Designing and construction work on FO network for traffic signalization city of Belgrade, investor Siemens Germany
- 21. Designing and Reconstruction of FO cable and cable sewer along highway E-75 - 480 km
- 22. Installation works on fiber optic cables region Neumunster, Germany, Investor SWN

**In summary, more then 20M euros in last 3 years in FO and FTTH designing, construction and installation – civil works and montage works**



## **REFERENCE LIST**

### **ENERGY DEPARTMENT:**

1. Reconstruction of the Clinical center of Serbia – Ministry of Health Republic of Serbia, 80.000 m2, substation installation, cabling, commissioning
2. Energoprojekt – TeleGroup d.o.o. - Execution of works on the collision of EE and TT cables within the works on the construction of 1kV and TK cables on the route Lajkovac-Ljig
3. SMATSA – TeleGroup d.o.o. – Works under Contract no. NAB.00-51 / 106 from 16.06.2015-SMATSA –Execution of part of electrical, telecommunications and construction works.



## **REFERENCE LIST**

### **ENERGY DEPARTMENT:**



4. GSP – TeleGroup d.o.o. – Laying of power cables  
PP44 1x500mm<sup>2</sup> Cu for power supply of tram and trolleybus  
KM- JN VNR-19/15

5. PE Serbia Roads – Srbija autoput d.o.o. - Construction of EE cables and  
substation on the highway E-75, Belgrade-Nis - border with Macedonia,  
section: Srpska kuća - Levosoje, from km 934 + 354.73 to km 942 + 413.34

6. Elektrovojvodina/Tehnounion-energy – TeleGroup d.o.o. - Execution of  
works on the construction of EE facilities 35kV, 20kV, 10kV and 0.4kV,  
taking over and relocation of measuring points in the consumption area  
"ED Sremska Mitrovica"



## **REFERENCE LIST**

### **ENERGY DEPARTMENT:**

7. SMATSA – TeleGroup d.o.o. - Construction of electric power and telecommunication infrastructure in the zone of PSS AKL Nis - completion of phase I of the project

8. Republic of Serbska Railways – TeleGroup BL - Execution of construction and electrical installation works within the works on construction and installation of signal-telecommunication system along the line Banja Luka-Doboј

9. Elektroizgradnja – TeleGropup d.o.o. - Execution of electrical installation and construction works and procurement of materials for construction and reconstruction of EEE 1kV, 10 (20) kV, connections and measuring points - Belgrade Center



## **REFERENCE LIST**

### **ENERGY DEPARTMENT:**

10. Juzna Backa – TeleGroup d.o.o.- Execution of electrical installation and construction works and procurement of materials for construction and reconstruction of EEE 1kV, 10 (20) kV, connections and measuring points - Zemun, Krnjača

11. Elektroizgradnja – TeleGroup d.o.o. - Execution of electrical installation and construction works and procurement of materials for construction and reconstruction of EEE 1kV, 10 (20) kV, connections and measuring points - Rakovica- Obrenovac- Mladenovac

12. PE Roads of Serbia – Srbija autoput d.o.o. - Execution of works and delivery of materials and equipment for lighting the loop "Bujanovac 1" and electrical supply of the toll ramp





## **REFERENCE LIST**

### **ENERGY DEPARTMENT:**

13. Ratko Mitrovic – TeleGroup d.o.o. - Execution of construction and electrical works on the installation of public lighting in Nova Pazova

14. PE Roads of Serbia – Srbija autoput d.o.o. - Project of lighting the leveled intersection "Bujanovac 2" and power supply of toll ramps

15. Serbia Ski resorts – TeleGroup d.o.o. - Execution of works on the construction of lighting in the area of the Ski Center "Kopaonik", with the delivery and installation of equipment and materials



## **REFERENCE LIST ENERGY DEPARTMENT:**

16. Elektroprivreda srbije – TeleGroup d.o.o. - Execution of electrical and construction works within the works - on the basis of the Framework Agreement on the execution of works - Revision and overhaul of 20/10 and 1 kV and emergency maintenance of 20/10 and 1 kV for the distribution area Belgrade, zav. no. 12.01.177217 / 9-17 dated 11 May 2017. at the Investor, and the head. no. 4549 dated 15 May 2017. at the Client's - INTERVENTION MAINTENANCE

17. SMATSA – SMATSA - Execution of works on EE infrastructure for connecting the EE block and the building of CKL Belgrade





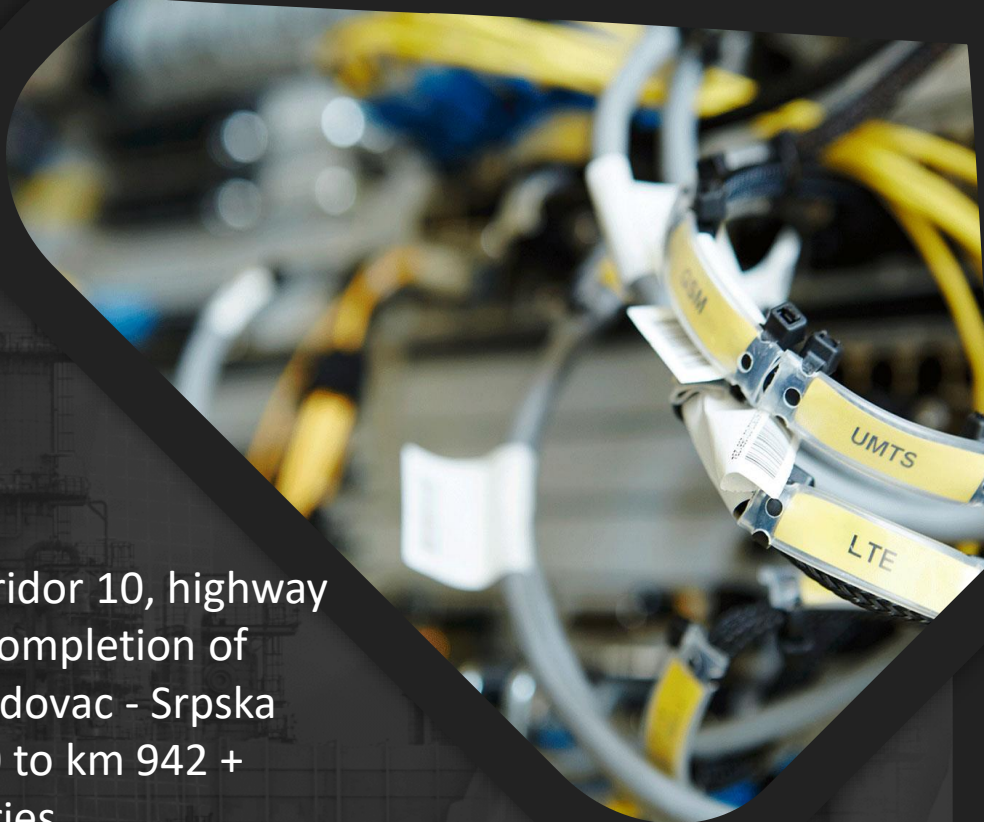
## **REFERENCE LIST**

### **ENERGY DEPARTMENT:**

18. PE Roads of Serbia – Srbija autoput d.o.o. – Corridor 10, highway E-75 Belgrade - Nis – border with FYR Macedonia, completion of works on the Bujanovac 1 loop, sections Donji Neredovac - Srpska Kuća and Srpska Kuća - Levosoje from km 933 + 600 to km 942 + 413.31 and regulation of Južna Morava with tributaries,

19. EPS Distribution doo Belgrade - Gat d.o.o. - Execution of electrical installation and construction works and procurement of materials for construction and reconstruction of EEE 1kV, 10 (20) kV, connections and measuring points Nis.

20. SOS-ELECTRIC POWER doo - SOS-ELECTRIC POWER doo - Delivery and installation of MBTS 10 / 0.4 KV at the location SZTR VUKENOVIĆ UL. Braće Vujić br.88, Boljevci



## **REFERENCE LIST**

### **ENERGY DEPARTMENT:**

21. EPS Distribution doo Belgrade - Južna Bačka - Performing electrical and construction works and procurement of materials for the construction and reconstruction of EEE, connections and measuring points-Zemun, Krnjača-JN 33-18,

22. EPS Distribution doo Belgrade - TeleGroup - Execution of electrical and construction works and procurement of materials for construction and reconstruction of EEE, connections and measuring points - Obrenovac, Mladenovac, Banovo Brdo - JN 32-18,

23. PE Roads of Serbia- Srbija autoput d.o.o. Design and construction of toll stations on state roads A1 (highway E-75) - Krak to Macedonia, A4 (highway E-80) - Krak to Bulgaria and A2 (highway E-763) – Section: Obrenovac – Preljina,





## **REFERENCE LIST**

### **ENERGY DEPARTMENT:**

24. EPS Distribution – TeleGroup d.o.o. – Execution of electrical and construction works and procurement of materials for construction and reconstruction of low and medium voltage connections and measuring points for the area: Užice, Čacak, Arandjelovac,

25. PE Roads of Serbia – Srbija autoput d.o.o. - Reconstruction of public lighting poles near the Nais toll station,

26. City Administration of the City of Kraljevo - City Administration of the City of Kraljevo - Procurement of works for the construction of 1th phase of infrastructure installation (EE and TT installation) in Dositejeva Street in order to implement the Housing Reconstruction Project after the earthquake in Kraljevo, for the City of Kraljevo as a client



## ***REFERENCE LIST CIVIL WORKS DEPARTMENT:***

1. Reconstruction of German school in Belgrade with construction of 2 sports fields for various games by latest standards in
2. Construction of kindergarden in Kraljevo
3. Reconstruction of Norway Embassy in Belgrade
4. Construction of sports fields in Zrenjanin and Elemir
5. Construction of cable sewer on the highway E-75 road section Srpska kuća – Levosoje
6. Construction of telecommunication tower at airport Nikola Tesla
7. Civil works in construction of telecommunication and energy projects . . .







***THANK YOU!***

MIJE ALEKSIĆA 43a  
11283 BEOGRAD- ZEMUN

**Tel:** +381 11 3774 767

**Fax:** +381 11 406 52 49

**mail:** [office@teamenergo.rs](mailto:office@teamenergo.rs)

**web:** [www.teamenergo.com](http://www.teamenergo.com)

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