Behind Dalekovod-Projekt d.o.o. stands proven experience in design, supervising, consulting and engineering. Thanks to continuous investments in new technologies and in employee education, as well as by following the latest trends in the areas of its business activities, the company today possesses top-notch software, the best professionals and technological potentials that guarantee efficiency, professionalism, high quality design and execution of all projects.
History

Our design story began over 60 years ago when a relatively modest team of experts in the recently established company Dalekovod began building electric power facilities. The proper preparation of project documentation was the first challenge placed in front of the young company, which had the task, in the period after World War II, of taking on demanding construction and design.

The first real design teams were founded in 1950. In accordance with the requirements and circumstances of the time, the experts of the design teams were mostly engaged in the realisation of projects of technical maps for overhead lines of nominal voltages up to 110 kV.

In the 1950s, all calculations and drawings were conducted “manually”, however, already in the first years after the establishment of the company, an awareness developed for the need to invest in people and technological potentials in order to respond to new challenges with constant advancements. With the employment of new engineers and the further education of employees, the company went in step with contemporary trends in construction and design.

As the potential of the company spread, added to its list of business activities were services related to designing of substations and switchyards, underground and submarine cables, contact networks, cableways, antenna masts and other electric power and telecommunications facilities.

Investment in human resources and education was accompanied by investments in new, first-rate technologies and tools. Today, the company possesses the best software and tools, of which many were developed and perfected by experts within the company for specific projects.

The design division, with all of its potentials and references, was separated in 2007 from Dalekovod d.d. into a separate company, Dalekovod-Projekt d.o.o., which became an independent legal entity, registered for design, supervising, consulting and engineering.

Dalekovod-Projekt d.o.o. currently has 80 employees. Most are authorized architects and engineers of various professions, primarily electrical and civil engineers, but also surveyors, geologists and traffic engineers.

Thanks to its references and experience, Dalekovod-Projekt d.o.o. today has at its disposal highly professional teams, specialized for all services related to its business activities. Throughout its history, the company has completed numerous projects of various complexity and size - from transmission lines and substations to telecommunications antenna masts, production halls, sports halls, schools, buildings, municipal infrastructure buildings, solar power plants - which bear witness to the professionalism of the company concerning design, supervision, consulting and engineering.

Recorded and stored in the archives of Dalekovod-Projekt d.o.o. are:

>12434 various projects in analogue and partially in digital form, including:

>7814 transmission line projects of all voltages (including 500 kV);

>397 low-voltage network designs (conceptual, main and detailed designs; designs for reconstruction, relocation and repair of transmission lines);

>1965 projects for electric power facilities of all voltages (including 500 kV) - (conceptual, main and detailed designs; designs for reconstruction, relocation and repair of transmission lines);

>845 projects for antenna masts;

>1413 various studies (mutual dependency, protection from electromagnetic fields, protection grounding, impact studies and so on).

Dalekovod-Projekt d.o.o. is ISO 9001, ISO 14001, ISO 18001 certified.
Organisational structure

Dalekovod-Projekt d.o.o. is organised into Offices run by the Management Board:
Transmission Office:
- Homeland Department
- Foreign Countries Department
Electric Power Infrastructure Office:
- Electric Power Supply Department
- Railway Infrastructure Department
- Renewable Energy Sources Department
Electric Power Facilities Office
Civil Engineering and Architecture Office:
- Steel Lattice Structure Department
- Building Construction Department
Preparation and Technical Archives Office:
- Geodetics Department
- Copying and Archives Desk
Commercial and Administrative Affairs.

Employee structure

<table>
<thead>
<tr>
<th>Qualification Type</th>
<th>Count</th>
</tr>
</thead>
<tbody>
<tr>
<td>University qualifications (VSS)</td>
<td>59</td>
</tr>
<tr>
<td>Two-year post-secondary school qualifications (VŠS)</td>
<td>12</td>
</tr>
<tr>
<td>Secondary school qualifications (SSS)</td>
<td>9</td>
</tr>
<tr>
<td><strong>TOTAL</strong></td>
<td><strong>80</strong></td>
</tr>
</tbody>
</table>

Shareholders’ Meeting
[MANAGEMENT BOARD OF THE PARENT COMPANY]
Design and consulting services

Include the elaboration of all types of designs for the following:
- overhead distribution and transmission lines for all nominal voltages (up to and including 500 kV)
- distribution and transmission of underground cable lines for all nominal voltages (up to and including 220 kV)
- substations for all nominal voltages (up to and including 500 kV)
- switchyards for all nominal voltages (up to and including 500 kV)
- wind power plants, solar power plants and other renewable energy sources
- lighting for road traffic, sports facilities and other buildings
- steel structures and foundations for transmission lines
- antenna masts
- contact networks for the electrification of railway lines
- electric traction substations
- petrol stations: modernisation, complete reconstruction, gas tanks, removal etc.

Other services:
- architectural and visual designs for interiors and exteriors with 3D software packages
- metal and other structures and foundations for electricity, signalisation, management and safety of roads and motorways, railways
- submarine, electric and telecommunications cables
- buildings, garages, sports halls, halls, schools, kindergartens.

Other services:
- consulting and professional supervision related to electric power industry, construction, architecture, geodesy and geology
- elaboration of studies and analyses
- topographic surveys and topographical surveying of transmission lines and data on the technical characteristics of transmission lines
- elaboration of cadastral maps and cadastral registry
- conducting of tasks related to government surveying and cadastral records of real estate
- surveying works for special needs
- surveying works for monitoring the construction of buildings
- elaboration of geodetic studies for designs
- elaboration of geodetic studies for registering buildings
- engineering and geological research activities
- hydrogeological research activities
- geomechanical research activities
- geomechanical supervision
- validation for the planned building site (for building construction projects, engineering construction projects and water supply and sewer system projects), road projects, waterworks projects, foundations and other construction projects
- validation for the planned electrical and technical area (electrical installations projects in buildings, electric power building projects, IT and telecommunication technology projects).

In addition to all of the above services, we are willing to adapt to your specific needs and requirements, as well as to offer you high quality, fast and professional service.
Computer software and equipment

**Computer software**

In the design phases, the design teams of Dalekovod-Projekt d.o.o. use world-renown computer software:

1. Allplan - Nemetschek
2. Autodesk AutoCAD Mechanical, Raster Design, AutoCAD Civil 3D
3. Cadics - Roads - road design software
4. EFC-400 - software for the calculation of electric and magnetic fields
5. ETAP - software for calculation of power cable transmission capacity
6. GeoManager - geodetic calculation, equalisation and transformation
7. Kora 2000 - geodetic calculation, equalisation, transformation and 3D imaging
8. MS Office
9. Net Ground - for calculating grounding
10. PLS-CADD, Tower, PLS-Pole - comprehensive software package for designing transmission lines
11. PowerCad - for calculating power flows and short circuits
12. SCIA - application for statics and dynamics analysis of structures and dimensioning concrete and steel structures
13. SEE Electrical/CADDy++ - for producing electric and connection schemes
14. Tekla - documentation software
15. Topcon Tools - software for producing survey maps
16. WinDis - for the calculation of low-voltage networks
17. ReluxPro and ReluxTunnel - for calculation of lighting
18. Autodesk Robot Structural Analysis Professional - static calculation and dimensioning of structure.

**Geodetic instruments**

1. Leica and Topcon total stations
2. Leica digital level
3. RTK/static GPS L1+L2/GLONASS - Topcon

**Other equipment**

1. Multifunctional printer/scanner/photocopier - A3, A4 and wide format
2. PC graphics workstations, notebooks
3. HP DJ 500, 800 and 1770 plotters, HPCLJ 5500 printers
4. Equipment for organising and cutting plans
5. Hukseflux FTN01 - thermal conductivity measurement system
6. RD 4000 cable tracker
**Projects for the electric power industry**

Project documentation for the 2x400 kV S/S Ernestinovo - S/S Pécs transmission line, section: Ernestinovo - state border

<table>
<thead>
<tr>
<th>Nominal Voltage</th>
<th>400 kV</th>
</tr>
</thead>
<tbody>
<tr>
<td>Section length</td>
<td>44 km</td>
</tr>
<tr>
<td>Number of towers</td>
<td></td>
</tr>
<tr>
<td>- Suspension</td>
<td>90</td>
</tr>
<tr>
<td>- Tension</td>
<td>27</td>
</tr>
<tr>
<td>Total</td>
<td>117</td>
</tr>
<tr>
<td>Average span</td>
<td>376 m</td>
</tr>
</tbody>
</table>

The projects stated in the references consist of conceptual, main and detailed designs, or some of them, depending on investor’s requirements.

**REFERENCES**

The projects stated in the references consist of conceptual, main and detailed designs, or some of them, depending on investor’s requirements.

**Transmission lines (TL)**

- TL 2x400 kV, sections: Žerjavinec - Heviz and Žerjavinec - state border
- TL 2x400 kV Žerjavinec - Preščka
- TL 2x400 kV Ernestinovo - Pécs; section: Ernestinovo - state border
- TL 400 kV Tumbini - Melina
- TL 2x220 kV Pehlin - Pločnik
- TL 2x220 kV Pločnik - Vodnjan
- TL 2x220 kV connection for 5/S Plat
- TL 2x110 kV Samobor - Rakitje
- TL 2x110 kV connection for 5/S Medulin
- TL 2x110 kV Rakitje - Botinj
- TL 2x110 kV connection for 5/S Šuplje
- TL 2x110 kV Vinodol - Melina
- underground cable line 110 kV connection for 5/S Dujmovac
- underground cable line 110 kV connection for 5/S Plat
- 35 kV, 110 kV and 220 kV connection transmission lines for 5/S Plat
- 2x110 kV transmission line/underground cable line connection for 5/S Srd
- TL 2x110 kV connection for wind power plants Otići, Mazin, Volfane and others

Dalekovod-Projekt d.o.o. has designed a large number of underground and overhead lines of nominal voltages of 10, 20 and 35 kV, as well as low-voltage lines and installations.
Substations (S/S)

- 5/5 220/110/30/10 kV Bilice (projects for the replacement of part of the 110 kV and 220 kV equipment)
- 5/5 380/220/110/10 kV Konjsko (projects for the replacement of part of the 220 kV equipment)
- 5/5 110/35/20 kV Vrbovsko
- 5/5 110/35/20 kV Stari Grad
- 5/5 110/10(20) kV Kukuzovac
- 5/5 110/10(20) kV Kneginec
- 5/5 110/20 kV Sv. Vinčenat
- 5/5 110/20 kV Buzet
- 5/5 110/20 kV Sesvete [GIS]
- 5/5 110/10(20) kV Dugopolje [GIS]
- 5/5 110/10(20) kV Plače [GIS]
- 5/5 110/35 kV INA - Rijeka Oil Refinery [GIS]
- 5/5 X/110 kV for wind power plants Otrič, Mazin, Vošlaine, Krič Padene and others
- 5/5 110/30 kV Zelengrad
- 5/5 110/20 kV Bruška
- 5/5 110/30(35)/10(20) kV Primošten
- 5/5 110/10(20) kV Koprivnički Ivanec
- 5/5 110/20(10) kV Terminal (TTTS)
- 5/5 110/25/10 kV Nijemci - reconstruction
- 5/5 110/20/10 kV Glina - reconstruction
- 5/5 35/10(20) kV Pregrada
- 5/5 35/10(20) kV Kraljevica
- 5/5 35/6,3/0,4 kV Janaf at Slavonski Brod oil terminal
- 5/5 35/10(20) kV Otok
- 5/5 35/10(20) kV Krž
- 5/5 35/10(20) kV Ržič
- 5/5 35/10(20) kV Generalski Stol
- 5/5 110/35/20/10 kV Zabok - reconstruction of plant 35 kV and 20 kV
- 5/5 110/20/10 kV Komolac - replacement of plant equipment 35 kV
- 5/5 35/10(20) kV Špičić Bukovica
- 5/5 35/10(20) kV Bedekovčina
- 5/5 0,69/0,4 kV for wind power plants Otrič, Mazin, Vošlaine and others

Up to the present, over 550 projects have been completed for 5/5 10(20)/0,4 kV (250 - 1000 kVA) distribution substations.
We designed:
- over 160 installation projects of optical ground wire (OPGW) on transmission lines of voltages from 35 kV to 400 kV over a total distance of 4000 km
- over 30 projects for laying underground optical cable routes of 100 km (HEP - Croatian Power Company, HAC - Croatian Motorways, ARZ - Rijeka - Zagreb Motorway and others)
- over 200 base stations and antenna masts for Tele2 (telecommunications company)
- over 500 base stations and antenna masts for Vipnet (telecommunications company).

Projects for the telecommunications industry
In the period from 2009 to the present, a large number of projects for lighting have been completed for the following clients:

BINA Istra:
- lighting in Učka Tunnel and all pre-portal zones on A8 motorway
- lighting for Ivoli, Rogovci, Cervlje, Lupoglav and Vranja junctions on A8 motorway.

Croatian Motorways [HAC - Hrvatske autoceste]:
- lighting for Zagreb – east frontal toll station on A3 motorway
- reconstruction of lighting at Ivanic Grad, Slavonski Brod – west, Slavonski Brod – east, Županja toll stations on A3 motorway
- lighting for Karamatići toll station on A1 motorway
- lighting for Čarapine frontal toll station and Kula Norinska junction on A10 motorway
- lighting for Gradec and Križevci junctions on A12 motorway
- lighting for Farkaševac junction on A13 motorway.

Croatian Roads (HC - Hrvatske ceste):
- lighting for Frančići and Benčinići junctions on Opatija Riviera by-pass
- lighting for intersection along with relocation of D225 in Zaprešić
- lighting D66 - Northern by-pass of Pula.

City of Zagreb:
- reconstruction of lighting of Slavonska Avenue – Marin Držić Avenue traffic loop
- lighting for R. F. Mihanović Street.
One of the most significant and complex projects was designing of the electric power supply, the transfer of installations and the equipping of the Zagreb - Split - Dubrovnik motorway, the sections from Dugopolje to Ploče, which included elaboration of the conceptual, main and detailed designs:

- 20 km 110 kV Ploče - Vrgorac transmission lines
- 120 km MV* cable lines
- 70 km - transfer of overhead lines of all voltages, at the intersection with the motorway
- 40 km - reconstruction of 10(20) kV overhead lines
- 112 km - optical cables
- 5/5 110/10(20) kV Vrgorac
- 5/5 110/10(20) kV Zagvozd
- 5/5 110/10(20) kV Ploče
- reconstruction of 5/5 110/35/20 kV Kraljevac
- reconstruction of 5/5 35/10(20) kV Klis
- reconstruction of 5/5 Prerakvice
- 5/5 10(20)/0.4 kV - approx. 25 units
- lighting of all traffic junctions (5 units) and roadside service facilities (4 units), installations and tunnel equipment (5 units).

Reconstruction of EPS* lines and EPS:
- on the Zagreb - Split - Dubrovnik motorway, section: Ravča - Ploče 1
- on the Beli Manastir - Osijek - Svilaj motorway, section: Beli Manastir - Osijek
- on the Beli Manastir - Osijek - Svilaj motorway, section: Sredanci - B&H border
- on the Zagreb - Split - Dubrovnik motorway, section: Doli - Dubrovnik
- Sveti Klara Junction on the Bregana - Zagreb - Lipovac motorway
- on the Pelješac Bridge with access road from the direction of Komarna.

Reconstruction of EPS lines, EPS and TC installations on the Zagreb - Sisak motorway, section: Lekenik - Sisak.

Reconstruction of EPS lines, lighting, telecommunications and tunnel equipment:
- high-speed road Ploče Junction - FTS** Karamatići - Rijeka by-pass, section: Dretonica - Drina
- Sveti Ilija Tunnel (Biokovo) on the northern and southern access roads
- Ravča - Drvenik Junction, along with Drvenik Tunnel.

Reconstruction of EPS lines on the Istrian Y high-speed road, section: Pula - Pomer.

Reconstruction of EPS lines, gas pipelines and water pipelines, EPS, lighting and telecommunications:
- Mokrice - Andraševac high-speed road
- Zabok - Krapina high-speed road.

EPS and reconstruction of high-voltage and low-voltage transmission lines at intersections with the Beli Manastir - Osijek - Svilaj motorway, sections: Osijek - Dakovo and Dakovo - Sredanci.

As part of the above sections, we also made designs for the following projects:
- S/S 110/10(20) kV Dakovo 3
- S/S 110/20 kV Krapina - Bobovje
- S/S 110/20 kV Oštarije
- S/S 110/35 kV Obrovac
- S/S 110/35/20 kV Donji Andrijevci
- S/S 35/10(20) kV Mala Kapela Tunnel - south
- S/S 35/10(20) kV Drenovci
- S/S 35/10(35) kV Obrovac.

The project documentation for over 300 S/S 10/20(0.4) kV (250-1000 kVA) has been completed as part of projects for roads and motorways.

Dalekovod-Projekt d.o.o. has, in cooperation with partners, completed project documentation for equipping motorways, roads and tunnels (designs for traffic, lighting, telecommunications, stand-by power supply, remote control system etc.).
Projects for railways

- ETS* 110/25 kV Plase
- ETS 110/25 kV Đakovo
- ETS 110/25 kV Vrata
- ETS 110/25 kV Ledenice
- ETS 110/25 kV Josipdol
- high-efficiency railway line: state border - Zagreb - Rijeka; sector 3: Hrvatski Leskovac - Kastav - Krasica
- reconstruction designs for high-voltage and low-voltage transmission lines at intersections with the new Karlovac - Rijeka railway line
- contact network design for the Martinšćica - Rijeka - Šagjane and Škrljevo - Bakar railway lines
- building for maintenance of electric traction substations, Delnice
- project for the electrification of the Knin - Split railway line

ETS - electric traction substation

Projects for petrol stations

Since 2010 to the present, numerous projects related to petrol stations have been completed:

- projects for the modernisation of petrol stations
- projects for the complete reconstruction of petrol stations
- projects for removal of petrol stations
- projects for UNP gas tanks
- interior designs for petrol stations using 3D software packages.
- detailed spatial plan for TL 400 kV from the Montenegrin coast to Pjivja and submarine 500 kV cable (Montenegro)
- TL 400 kV Tirana - Podgorica (Albania and Montenegro)
- TL 2x220 kV Rama - Posudje (B&H)
- TL 2x220 kV Jablanac - Jajce, connection at Rama hydro power plant (B&H)
- TL 110 kV Tornislavgrad - Prozor (B&H)
- TL 110 kV Tornislavgrad - Livno (B&H)
- TL 2x110 kV connection with S/S Buna (B&H)
- TL 2x110 kV connection with Mostarsko Blato hydro power plant (B&H)
- TL 110 kV Podgorica 5 - T-connection KAP I (line 1) (Montenegro)
- TL 110 kV Podgorica 5 - Golubovci (Montenegro)
- TL 110 kV Berivojce - Kisha (Kosovo)
- reconstruction of 220 kV plant in Aluminij factory in Mostar (B&H)
- 5S 110/20 kV Kitka (Kosovo)
- equipping of outgoing feeder in 5S 110/10 kV Berivojce [Kosovo]
- reconstruction of 5S 110/35 kV Podgorica 3 (Montenegro)
- reconstruction of 5S 110/35 kV Podgorica 5 (Montenegro)
- reconstruction of S/S 400/220 kV Ribarevina and connection transmission line (Montenegro)
- reconstruction of S/S 220/110/35 kV Mojkovac and connection transmission line (Montenegro)
- reconstruction of S/S 110/35 kV Andrijevica and connection transmission line (Montenegro)
- reconstruction of EPS lines, EPS, lighting, telecommunications, traffic and tunnel equipment on the SC corridor motorway through B&H, sections: Mostar north - Mostar south; Mostar south - Počitelj; Počitelj - border with Croatia (B&H)
- reconstruction of EPS lines, EPS, lighting, telecommunications and traffic on the Banja Luka - Doboj motorway (B&H)
- reconstruction of HV and LV transmission lines at intersections with the Bar - Boljare motorway, Veruša - Mateševo section (Montenegro)
- reconstruction of HV and LV transmission lines (220 kV, 110 kV, 35 kV and 10 kV) at intersections with motorway in Kosovo, section 9
- TL 110 kV Kirirom - Phnom Penh, 120 km (Cambodia)
- TL 110 kV Bošilj II - Bangui, 95 km (Central African Republic)
- TL 2x400 kV Divača - Redipuglia (Slovenia and Italy), Divača - Slovenian border section, 38.9 km
- TL 220 kV Rama - Jablanica line I; 12.5 km (B&H)
- TL 220 kV Rama - Jablanica (line II) 12.5 km (B&H)
Other projects

- Spaladium Centre, sporting and commercial centre, Split - detailed design of the steel roof structure
- Krešimir Ćosić Sports Hall at Sports Recreational Centre Višnjik, Zadar - detailed design of the steel roof structure
- First Aid Institute, Zagreb - detailed design
- reconstruction of production plant (extensions to production halls) - Elka kabeli
- Ninčevići Elementary School
- Kneginec Junction on access road, Varaždin Junction (Zagreb - Goričan motorway) - eastern by-pass of Varaždin, civil engineering designs for the reconstruction of the main gas pipeline DN 300/50 Bara - Budovac - Varaždin
- Kneginec Junction on access road, Varaždin Junction (Zagreb - Goričan motorway) - eastern by-pass of Varaždin, civil engineering designs for the reconstruction of the water supply system and sewer system
- Solin - Klis - Sinj high-speed road, Grlo - Podi subsection, transfer and protection of installations, water supply and sewer system, water supply system by OS11
- Solin - Klis - Sinj high-speed road, Podi - Križice subsection, transfer and protection of installations; water supply system and sewer system, transfer of water supply system connection of water supply system for S/S 35/10(20) kV Generalski Stol
- connection of S/S 110/35 kV Oštarije to the public water supply network
design of the steel structures of an outdoor warehouse at Dugo Selo location
- Hrastovačka Gora belvedere, Petrinja
cable panels 110 kV Zamošće and Perna
- solar power station Vipnet (30 kW)

The experience and successful operations of Dalekovod-Projekt d.o.o. rightfully instil clients with a sense of security. The company has worked on projects of various complexity and size - from transmission lines and substations to telecommunications antenna masts, production halls, sports halls, schools, buildings, municipal infrastructure facilities, solar power plants - which bear witness to the professionalism of the company concerning design, supervision, consulting and engineering. The 80 employees of the company see each new project as an opportunity to once again prove their expertise and professional responsibility.