



# SIGNALLING & CONTROL

Company for engineering "Signalling & Control" Ltd.  
Branka Krsmanovića 20, 11000 Belgrade, Serbia

## LICENSES

### Ministry of civil, traffic and infrastructure Republic of Serbia and Directorate for Railways of Republic of Serbia

The Company has licenses of Ministry of civil, traffic and infrastructure Republic of Serbia, as follows:

- **P141E4** - Projects of control, automation, measurements and regulation for public railway infrastructures with connections;
- **I141E3** - Realization of telecommunication networks and systems for public railway infrastructures with connections.

The Company has license of Directorate for Railways of Republic of Serbia for:

- **Maintenance of the railway safety signalling systems.**

Besides the design and realization of the numerous projects, the company, also, completed the technical examination and acceptance (for the purposes of put in operation and gaining permission for use from the Ministry) of the safety signalling and telecommunication equipment on the following projects:

- Reconstruction of the Southern parts of the infrastructure objects of railway lines of Republic of Serbia of total length 46.497 m, on the European corridor 10:
  - Part of the line 1: "Vinarci – Đorđevo" (object 2.2.1) from km. 282+285 to km. 297+300, length 15.015,00 m
  - Part of the line 2: "Vranjska Banja" (entrance) – "Ristovac" (entrance) (object 2.2.2) from km. 347+612 to km. 365+335, length 17.723,00 m.
  - Part of the line 3: "Bujanovac - Bukarevac" (object 2.2.3) from km. 373+352 to km. 387+111, length 13.759 m.
- Reconstruction by the main repair of the railway line "Resnik" (exit) - "Valjevo" (exit) from km. 0+425 to km. 78+050, length 77.625 m, on the railway main line (Belgrade) "Resnik - Vrbnica" - Border with Montenegro (km. 0+000 to km. 287+438, total length of 287.438 m.).
  - Part of the line 1: "Resnik" (exit) - "Vreoci" (exit) from km. 0+425 to km. 37+836,11, length 37.411,11 m;
  - Part of the line 2: "Vreoci" (exit) - "Valjevo" (exit) from km. 37+863,11 to km. 78+050, length 40.186,89 m.