

SIGNALLING & CONTROL

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

REFERENCE LIST

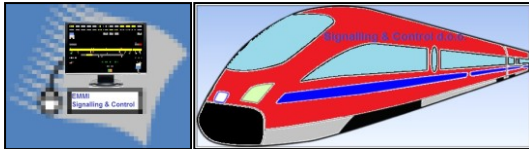
ELC - ELECTRONIC LEVEL CROSSING

(Signalling & Control Ltd.)

Production, delivery, installation, testing, examination and put-in operation, ELC - Electronic level crossing system, of the own production, turn-key projects on the following locations:

1. ELC - Electronic level crossing system for the level crossing at "Kozaračka" street, Pančevo, at km. 1+601, of the Industrial Railway line of Refinery "Pančevo", "Gasprom Njeft" - NIS Serbia. Level crossing system in dependencies with the level crossing system at km. 1+270 ("Vojvođanska" street). Delivery and FAT completed on 30th of October 2021.g. SAT completed o 27th of January 2022. Put in operation expected.
2. ELC - Electronic level crossing system for the level crossing at "Vojvođanska" street, Pančevo, at km. 1+270, of the Industrial Railway line of Refinery "Pančevo", "Gasprom Njeft" - NIS Serbia. Level crossing system in dependencies with the level crossing system at km. 1+601 ("Kozaračka" street). Delivery and FAT completed on 30th of October 2021.g. SAT completed o 27th of January 2022. Put in operation expected.
3. ELC - Electronic level crossing system for the level crossing "Batajnica", at km. 23+227 of the main railway line "Beograd ranžirna A - Ostružnica - Batajnica". User: Infrastructure of Serbian Railways, Serbia. Investor: Company Serbia Road, Belgrade, Serbia. Work completed at November 2021. In operation from 3rd of December 2022.y.
4. ELC - Electronic level crossing system for the level crossing "Banja Koviljača", at km. 56+521 of main railway line "Ruma - Šabac - Raspiunica Donja Borina" - state border - (Zvornik Novi), User: Infrastructure Serbian Railways, Serbia. Investor: Company for the roads Serbia, Serbia. Work completed at July of year 2020. In operation at 8th of April 2021.y.
5. ELC - Electronic level crossing system for the level crossing "Stražara 104-2" in Subotica, at km 127+238 of the main railway line "Subotica - Bogojevo" - state border (Erdut), Serbia. User: Infrastructure Serbian Railways, Serbia. Level crossing system in dependencies with the level crossing system at 126+741. Work completed at September 2020.y. In operation from the 22nd of January 2021.
6. ELC - Electronic level crossing system for the level crossing "Stražara 104" in Subotica, at km 126+741 of the main railway line "Subotica - Bogojevo" - state border (Erdut), Serbia. User: Infrastructure Serbian Railways, Serbia. Level crossing system in dependencies with the level crossing system at 127+238. Work completed at April 2019.y. In operation from the 22nd of January 2021.





SIGNALLING & CONTROL

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

7. ELC - Electronic level crossing system for the level crossing "Međurovo" at km. 250+066, of the main railway line Belgrade - "Mladenovac - Lapovo - Niš - Preševo" - state border, on Corridor X, User: Infrastructure Serbian Railways, Serbia. Level crossing system is completely relocated from the level crossing "Alibunar" after the completion of the work on the construction of the wind park (ELICIO, Blegium). Relocation work, examination and put-in operation completed by Infrastructure of Serbian Railways. In operation from the beginning of January 2019.
8. ELC - Electronic level crossing system for the level crossing "Brasina" at km. 66+207, of the main railway line "Ruma - Šabac - Raspiunica Donja Borina " - state border- ("Zvornik Novi"), User: Infrastructure Serbian Railways, Serbia. Work completed at December 2018.y. In operation from 15th of January 2019.y.
9. ELC - Electronic level crossing system for the level crossing "Belgrade on the water" at km 0+411 of the main railway line Belgrade - Belgrade Down City - Belgrade Danube Station, inside the project Belgrade Water Front, BW – Belgrade on the water Ltd. Serbia. SAT completed at June 2017. In operation from the 13th of April 2018.
10. ELC - Electronic level crossing system for the level crossing "Kovinski" at km. 2+231 of the Industrial Railway line of Refinery "Pančevo", "Gasprom Njeft" - NIS Serbia. FAT completed at the end of 2015. SAT completed at 29th of January 2017. In operation from 5th of March 2018.
11. ELC - Electronic level crossing system for the level crossing "Alibunar" at km. 48+705 of the main railway line "Pančevo - Vršac". Investor: ELICIO Belgium with the local company Electrawinds-S Ltd. Serbia. First level crossing system in Serbia with the autonomous power supply realized using solar collectors. User: Infrastructure Serbian Railways, Serbia. In operation from the 29th of September 2017.y. until December 2018.y. (Completely relocated to the level crossing "Međurovo", "Niš").
12. ELC - Electronic level crossing system for the level crossing "Vreoci - Veliki Crljeni" at km 26+700 of the Double track railway line of the Industrial Railways of "TE Obrenovac - Vreoci (EPS)" Serbia. In operation from the 15th of August 2016.
13. ELC - Electronic level crossing system for the level crossing Boulevard of "Boris Trajkovski" at km. 0+536 of the Industrial Railway line of Concrete factory "USJE" Skopje, Skopje, Former Yugoslavian Republic of Macedonia. In operation from the 16th of September 2014.
14. ELC - Electronic level crossing system for the level crossing "Stražara 1 Subotica" at km 129+545 of the main railway line "Vinkovci - Bogojevo - Sombor - Subotica", Serbia. In the probation work for the purpose of obtaining the user permit certificate from 2013. User: Infrastructure Serbian Railways, Serbia. Renewed by commercial contract during the 2017.y. In operation from the 30th of August 2017.