



# SIGNALLING & CONTROL

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

## REFERENCE LIST

### Automatic level crossing system - LCLC-DL2000 (Siemens AG)

Level Crossing: km. 4+038 "Majur-Sabac", JSC Serbian Railways. Alteration of the LCLC-DL2000 for "Knic" for the application at "Majur". Design of the alteration, testing, installation on sight and commissioning, 21st of February 2016.

Based on Contract of business and technical cooperation and Contract of cooperation for production of LCLC between Signalling & Control Ltd. and Siemens Ltd. Belgrade, company has taken part in production, delivery, FAT, installation, SAT, putting into the operation with government authorised commission and maintenance of LCLC-DL2000 for following level crossing projects:

- Level Crossing: km. 1+357 "Kosjerić centar", TITAN "Cementare Kosjeric", Industrial line, Jun 2011.
- Level Crossing: km. 53+735 "Kovačica", JSC Serbian Railways, December 2010.
- Level Crossing: km. 59+641 "Tomaševac", JSC Serbian Railways, December 2010.
- Level Crossing: km. 10+261 "Matejevac", JSC Serbian Railways, October 2010.
- Level Crossing: km. 269+576 "Magistralni prelaz", "Mokra Gora", JSC Serbian Railways, 2010.
- Level Crossing: km. 26+905 "Klenje", JSC Serbian Railways, produced, FAT tested and prepared for the installation on sight, Decembar 2009.
- Level Crossing: km. 48+142 "Knić", JSC Serbian Railways, produced, FAT tested and prepared for the installation on sight, 2008.
- Level Crossing: km. 268+844 "9-ti kilometar", "Mokra Gora", JSC Serbian Railways, 2008.
- Level Crossing: km. 51+815 "Petar Drapšin", "Mladenovac", JSC Serbian Railways, 2008.
- Level Crossing: km. 62+909 "Rabrovac", JSC Serbian Railways, 2008.
- Level Crossing: km. 86+576 "Vuk Karadžić", "Kraljevo", JSC Serbian Railways, 2007.
- Level Crossing: km. 94+593 "Mataruška Banja", "Kraljevo", JSC Serbian Railways, 2007.
- Level Crossing: km. 62+413 "Vrba", "Kraljevo", JSC Serbian Railways, 2006.