

**NOTIFICATION OF AWARD OF CONTRACT FOR THE
Procurement of the equipment for securing 49 level crossings (LCs) and 1 pedestrian
crossing (PC Most), which should be delivered and installed at 50 sites in the Republic of
Croatia**

ICB No.: SUCRE-HZI-G-ICB-5.2.3.1.1.

Loan No.: 8500-HR

Project: SUSTAINABLE CROATIAN RAILWAYS IN EUROPE PROJECT

Purchaser: HŽ INFRASTRUKTURA d.o.o.

Country: CROATIA

Bidders who submitted Bids:

No.	BIDDER	Bid Price as read out at Bid Opening	Evaluated price
1.	AŽD PRAHA s.r.o.	EUR 14,895,788.74	HRK 110,429,065.87
2.	ISKRA d.d.	HRK 82,357,745.74	HRK 82,357,745.74
3.	KONČAR - INŽENJERING ZA ENERGETIKU I TRANSPORT d.d.	HRK 73,986,869.72 with a discount of 1.36%	HRK 72.980.648,29

Successful bidder: KONČAR - INŽENJERING ZA ENERGETIKU I TRANSPORT d.d. and the Price it offered, with a discount of 1.36%, was HRK 72,980,648.29.

Duration: 27 months from the date of Contract signing.

Summary scope of the contract awarded:

Equipment for securing 49 level crossings (LCs) and 1 pedestrian crossing (PC Most), which should be delivered and installed at 50 sites in the Republic of Croatia, in line with the main designs.

According to the mode of operation and indication of proper operation of devices for securing level crossings, we differentiate among the following:

- Devices turned on by a train as it crosses over striking-in elements, indication of turning on and proper operation is carried out by driver's indication signals installed at prescribed distance (KS type)
- Devices turned on by a train as it crosses over striking-in elements, indication of proper operation is carried out remotely at permanently occupied official location (DK type)
- Devices depending on the route, which are turned on by setting the route and coupled with main signals (PO type)

The contract encompassed 35 KS type devices, 10 DK type devices and 5 PO type devices. Specific features are mentioned in the main designs.