

Contract Award

Project Name: SUSTAINABLE CROATIAN RAILWAYS IN EUROPE PROJECT

CONTRACT FOR THE ASSESSMENT OF PUBLIC PASSENGER TRANSPORT SERVICES BY RAIL IN CROATIA AND DESIGN OF THE PUBLIC SERVICE CONTRACT

Purchaser: HŽ INFRASTRUKTURA d.o.o.
Mihanovićeve 12
10000 Zagreb
Croatia

Country: CROATIA
Project Number: **SUCRE-HZI-CS-CQ-08**

Report Period: from 18 May 2016 to 2 August 2017

Awarded Firm/Individual: BSL Transportation Consultants GmbH & Co. KG

Address: Cölln Haus, Brodschangen 3-5, 20457 Hamburg, Germany.

Contract signature date: 29 August 2017

Method of Procurement/Selection: CQS – Consultants Qualifications

Price: EUR 403,420.36 (excl. VAT)

Duration: 8 months.

Summary scope of contract:

- Provision of assistance to the Government of Croatia (Ministry of the Sea, Transport and Infrastructure and Ministry of Finance) to structure the Public Service Contract (PSC) so that those obligations deemed essential and affordable by the State budget are retained in the PSC between the Government and operating companies and other services are terminated and that incentives are included into the PSC to increase the value for money provided under the contract.
- Evaluation of the passenger railway transport position and outlook of the transport market in Croatia.
- Projection of railway passenger demand, both local and long distance, under several fare and service scenarios over a period of 10 years.
- Correlation of railway passenger transport services with the travel requirements of the population and the Government's capacity to grant the necessary subsidies.
- Identification of the extent, type and service level of railway passenger services, indicating separately the commercially viable services, and subsidized railway passenger services that are consistent with the State's budget for the PSC, including the provision of road transport services under the PSC as an alternative when practical.
- Reducing passenger railway transport service costs.

- Suglasna s objavom:
 - Direktorica Sektora nabave
 - Tatjana Đaković Alavanja, dipl. ing. grad.