

PRAGUE, 12. May 2020

DB Netz and Správa železnic Call a Tender on a Project Management for a New Line Dresden – Prague.

DB Netz and Správa železnic have published an invitation to the tender for project management in common planning space as a part of the project New railway service Dresden – Prague. Tender fulfilment for the pre-project preparation phase is estimated between 2020-2024.

The public tender is based on an agreement on cooperation in the field of project preparation for the construction of the New railway service Dresden – Prague, concluded by Správa železnic, státní organizace, DB Netz AG and DB Energie GmbH in 2019. The tender is administrated by DB Netz AG. Tender documentation is published in the Official Journal of the European Union as part of the public tender procedure: https://ted.europa.eu/udl?uri=TED:NOTICE:218264-2020:TEXT:DE:HTML&src=0

The project itself consists of three parts, in which the Czech and German methods of project preparation and a specific mode of common public tenders will be combined to a various degree. The subject of the tender is management and coordination of these activities, of all the suppliers of particular parts of the tender and a support of the involved parties during the preliminary planning phase which also includes preparation of the documents for the accompanying tenders through all parts of the project.

Potential suppliers were introduced with the tendering process according to German law already at the beginning of the last year in Prague through preliminary market consultation. A participation of more than 70 interested parties from different European countries confirmed, that the preparation of this project is an issue on a European scale.

New railway service Dresden – Prague will increase the supply of regional passenger transport services due to to considerably shorter journey times, also it will shift part of the freight transport from the road to the rail and it will connect the Czech Republic to the network of high-speed lines in Western Europe.