



Cofinanțat de Uniunea Europeană  
Mecanismul pentru Interconectarea Europei



## Press Release

Bucharest, 07.04.2017

### Signing service contract for: “Revision of the Feasibility Study for the Rehabilitation of Craiova-Calafat railway line, component of Orient/East-Mediterranean Corridor”

On **07 April 2017**, National Railway Company “CFR” S.A. signed the service contract for “Revision of the Feasibility Study for the Rehabilitation of Craiova-Calafat railway line, component of Orient/East-Mediterranean Corridor”, in accordance with the activities covered by the CEF grant agreement no. INEA/ CEF/ TRAN/ M2014/ 1043465, project code: 2014-RO-TMC-0202-S

The total value of the service contract is **3,912,000 lei**, without VAT (the added VAT will be calculated according to the Romanian law). Payments under the contract will be provided by the European Commission through the Connecting Europe Facility (CEF) Transport Sector 2014-2020 and the State Budget.

The contract was awarded to the **Joint-Venture CONSYS PROIECT S.R.L. - BAICONS IMPEX S.R.L.** The leader of J.V. is **CONSYS PROIECT S.R.L.** The object of the awarded contract consists in achieving a revision of the Feasibility Study for the Rehabilitation of Craiova-Calafat railway line.

The service contract was awarded following an open procedure of public procurement with a published notice in the Romanian Electronic Procurement System (SEAP). The Beneficiary of the service contract is the National Railway Company “CFR” S.A.

The implementation period of the service contract is 20 month from the start date of rendering the services.

**Contact person:**

Oana BRĂNZAN – Head of Communication Mass - Media Unit, CNCF „CFR” SA, Tel: +4021 317 74 38, e-mail: [oana.branzan@cfr.ro](mailto:oana.branzan@cfr.ro)

**Project co-financed by the European Union’s Connecting Europe Facility (CEF)**

The sole responsibility of this publication lies with the author.

The European Union is not responsible for any use that may be made of the information contained therein.