# Public Tender No. 03/2014

**Title:** Study of Surface Modifications of Steel for Tyre Bead Production Technology and Providing Infrastructure for Carrying out Experimental Work

**Reference No.:** 03/2014

**Date of Publication:** 11<sup>th</sup> March 2014

**Type of tender:** services

Place of Realisation: VIPO a.s., Gen. Svobodu 1069/4, 958 01 Partizánske, Slovak Republic

### **Annotation:**

- 1) Assessment of the potential of high carbon steel surface modification methods applicable in tyre bead production improving green strength (tack) and final peel strength of rubber blends deposited on the surface of steel.
- 2) Co-operation in realisation and evaluation of designed experiment aimed at optimisation of steel surface modification technology for tyre bead production following from research carried out in Part 1.

Detailed technical specification of the object of the tender will be provided to the participants on request.

# **CPV Code of the Main Object of the Tender:**

73000000-2 Research and development services and related consultancy services

**Expected Value of the Tender:** up to 10 000,- EUR

## **Period for Submitting Offers:**

- start: 12<sup>th</sup> March 2014

- end: 17<sup>th</sup> February 2014, 10:00 AM

Form of offer: mail or e-mail to the addresses:

- VIPO a.s., Gen. Svobodu 1069/4, 958 01 Partizánske, Slovak Republic
- vipo@vipo.sk

**Date of evaluation of offers and notification of applicants:** 17<sup>th</sup> March 2014

Form of notification of applicants: e-mail

### **Criteria for Offer Evaluation:**

- meeting specific conditions
- lowest price

### **Specific Conditions:**

 meeting technical specification of the object of the tender provided to the participants on request

# **Providing Information of Technical Character:** Ing. Ján Oravec, CSc. Director of the Polymer and Testing Division

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