**NOTICE ON FILED COMPLAINT**

**Issued on March 3, 2020**

**Contracting authority’s name:** Kancelarija za upravlјanje javnim ulaganjima, Vlada Republike Srbije

**Contracting authority’s address:** Nemanjina 11, 11000 Beograd, The Republic of Serbia

**Contracting authority’s website:** <http://www.obnova.gov.rs>

**Type of contracting authority:** State administration bodies

**Type of public procurement procedure:** international open public procurement procedure

**Type of the procurement subject:** goods

**For goods and services, description of the procurement subject, name and code from the Common Procurement Vocabulary:**

**“Procurement of Diagnostic and Intervention Imaging Equipment for Clinical Center Zemun”, IOP/37-2019/UHI**

Public procurement procedure is conducting for the needs of equipment for Clinical Center Zemun”, within the project: Upgrade of Healthcare infrastructure in Serbia, sub-project: Modernization of the Clinical Center Zemun.

Code from the Common Procurement Vocabulary:

33115100-0 CT Scanner

33123220-6 Devices for coronary angiography

Public procurement is formed in 2 lots. The estimated value of the procurement is 1.550.000,00 euro VAT excluded.

Lot 1 - Angiography, estimated value 550.000 €

Lot 2 – CT Scanner, estimated value, 1.000.000,00 €

**Name of the complainant:** Društvo za spoljnu i unutrašnju trgovinu Medicom doo Šabac, Pocerska br. 3, 15000 Šabac

**Phase of public procurement procedure in which the complaint is filed:** During the period for bid preparation and submission of bids.

**Contact person**: Jelena Simić, email address: [procurement.rd@pim.gov.rs](mailto:procurement.rd@pim.gov.rs)

**Other information****:** In accordance with the Procedure for the appeal from Bidders prescribed by the Tender documents, the Contracting authority halts further activities in public procurement procedure: Procurement of Diagnostic and Intervention Imaging Equipment for Clinical Center Zemun, IOP/37-2019/UHI until the decision on the filed complaint is reached.