ПРИМЈБЕНО: 0 1 MAR 2022 Орг. јед. •зеј Праног Вредиост SUS. 00-65/63 - -

1/2

This notice in TED website: https://ted.europa.eu/udl?uri=TED:NOTICE:107828-2022:TEXT:EN:HTML

Serbia-Belgrade: Communications control system 2022/S 042-107828

Corrigendum

Notice for changes or additional information

Supplies

(Supplement to the Official Journal of the European Union, 2022/S 016-036921)

Legal Basis:

This contract will be financed by European Investment Bank (EIB) and is subject to the EIB's Guide to Procurement. **Section I: Contracting authority/entity**

I.1) Name and addresses

Official name: Serbia and Montenegro Air Traffic Services SMATSA LIc

Postal address: Trg Nikole Pašića 10

Town: Belgrade

NUTS code: RS Srbija/Србија / Serbia

Postal code: 11000 Country: Serbia

E-mail: rg.ipvcs@smatsa.rs Internet address(es):

Main address: www.smatsa.rs

Section II: Object

II.1) Scope of the procurement

II.1.1) Title:

Procurement and implementation of IP VCS system Reference number: EIB-GtP/SUS-IPVCS-2021

II.1.2) Main CPV code

32573000 Communications control system

II.1.3) Type of contract

Supplies

II.1.4) Short description:

IP VCS (Voice Communication System) will replace operational TDM based VCS for following applications: Beograd Area Traffic Control Centre (ATCC), Terminal Control Area and Tower,

Pre-OJT simulator, at Beograd.

IP VCS must conform to the current version of ED-137 & ED-136 with backward compatibility. IP VCS must be state-of-the-art, IP based and provide integrated air-ground and ground-ground voice communications between: Air traffic controller and aircraft (radio communication),

Terminals inside the ATCC and TWR Beograd (internal communication),

Terminals in the ATCC and TWR Beograd and terminals in adjacent air traffic control (ATC) units, ATC associated services, etc (external telephony).

Monitoring, control and technical supervision of IP VCS is required.

Pre-OJT IP VCS simulator must be identical to IP VCS in terms of operational functions, HMI, hardware, technology, architecture, software and modularity and system maintainability and management features.

Section VI: Complementary information

VI.5) Date of dispatch of this notice:

24/02/2022

VI.6) Original notice reference

Notice number in the OJ S: 2022/S 016-036921

Section VII: Changes

VII.1) Information to be changed or added

VII.1.2) Text to be corrected in the original notice

Section number: IV.2.2

Instead of:

Date: 14/03/2022 Local time: 10:00

Read:

Date: 28/03/2022 Local time: 10:00 Section number: IV.2.7

Instead of:

Date: 14/03/2022 Local time: 10:30

Read:

Date: 28/03/2022 Local time: 10:30

VII.2) Other additional information: