## Civil Aviation Directorate of the Republic of Serbia



Number - 2/2018
MODIFICATIONS TO TENDER DOCUMENTATION
For lower-value public procurement of services - specialized training in civil aviation

## **Civil Aviation Directorate** of the Republic of Serbia



Pursuant to Article 63 of the Law on Public Procurement ("Official Gazette of the Republic of Serbia" No. 124/12, 14/15 and 68/15), and in connection with the Decision on initiating the procedure for public procurement of low-value service - Specialist Civil Aviation Training (No. 6/9-02-0001/2018-0002 of February 1, 2018) and the Decision on establishment of the Public Procurement Commission for the Low-Value Service - Specialist Civil Aviation Training (number 6/9-02-0001/2018-0003 of February 1, 2018),

The Public Procurement Low-Value Service Commission – Specialist Civil Aviation Training announces

## MODIFICATIONS TO TENDER DOCUMENTATION

For lower-value public procurement of services - specialized training in civil aviation Number 2/2018

Tender documentation for lower-value public procurement of services - specialized training in civil aviation No 2/2018, under point 14 titled Technical specifications, tehnical characteristics and requirements, on page 35, the part regarding

## "TRAINING **ORGANIZATIONS** SHOULD MEET THE **FOLLOWING REQUIREMENTS:**

- To be a member of the EASA Virtual Academy
- To be EASA-approved Ramp Inspection Training Organization
- To be an organization that provides the possibility of passing the exam electronically, as recognized by EASA
- To be full member of the ICAO TRAINAIR PLUS Program
- To be member of the ICAO TRAINAIR PLUS Board of Directors
- To have ICAO Training Center if Excellence
- To be ECAC Associated Body, and therefore has the authority to issue Approved Certificate of Attendance"

is deleted.

2. Consolidated version of the Tender documentation for lower-value public procurement of services - specialized training in civil aviation No 2/2018 is attached thereto.

Milos Zikic, Commission Member