

JSC «Uzbekistan Airways» announces a competition for the purchase of spare parts for the regular and severe forms of maintenance, directives and additional works on the aircrafts Boeing 757/767 and Airbus 320.

Competition subject: the purchasing of spare parts for the regular and severe forms of maintenance, directives and additional works on the aircrafts Boeing 757/767 and Airbus 320.

Technical information:

VANE-OUTLET PN: 338-067-014-0 OR 338-067-015-0 - 1 ea.;

CABLE RECLINE PN: 860941-435 - 5 ea.;

DISPENSER PN: 0YW7000A05G01 -10 ea.;

PAN PN: 0FF1110A23M04 - 1 ea.;

RIVET PN: 89517-00057 - 50 ea.;

NUT-ANCHOR PN: MF1000-08 - 20 ea.;

SHROUD PN: 850658-9C - 18 ea.;

SHROUD PN: 850658-10C - 1 ea.;

The above parts must be certified EASA Form 1 or FAA Form 8130-3.

Delivery terms: FCA - Airport London, New York, Frankfurt or any other airport according to the flight schedule of Uzbekistan Airways JSC.

Consignee address:

The Republic of Uzbekistan,

100060, Tashkent,

Purchasing department

JSC "Uzbekistan airways".

Terms of payment: 100% payment within 30 banking days upon delivery of the goods.

Currency of payment - US dollars.

Foreign and domestic firms and organizations eligible to carry out this activity may take part in the competition.

Quotations are accepted at:

Where: Republic of Uzbekistan, 100167, Tashkent, Tashkent International Airport named after Islam Karimov, Purchasing Department of Uzbekistan Airways JSC.

To: Director of the Purchasing Department, Mr. Alimkhodjaev R.D.

Phone / Fax: (+998 71) 254-85-92

E-mail: [Sherzod.Yoldoshbekov@uzairways.com](mailto:Sherzod.Yoldoshbekov@uzairways.com)

Additional information for the contest participants can be obtained by the following details: +99871 254-85-92,  
e-mail: : [Sherzod.Yoldoshbekov@uzairways.com](mailto:Sherzod.Yoldoshbekov@uzairways.com)

The deadline for accepting quotations: 05/20/2021. 12-00 PM (Tashkent time).

Please attach certificates and licenses giving the right to operate to the quotation.



[Download PDF](#)