

e-mail: info@uzairways.com
tel: +998 (78) 140-46-23
fax: +998 (71) 236-75-00



www.uzairways.com

Aksiyadorlik jamiyati | Joint-Stock Company

20 ____ y. « ____ ». _____ № _____

Approved by
The First Deputy Chairman of the
Board JSC "Uzbekistan Airways"

_____ Khusanov U.A.

« ____ » _____ 2023r.

Technical description to conclude an agreement for painting of the upper surfaces of the wing and stabilizer of B787-8 type UK78701, UK78702, UK78703 aircraft.

№	List of basic data and requirements	Description
1	Designation of goods, works and services.	Painting of the upper surface of the wing and stabilizer of Uzbekistan Airways aircraft type B787-8.
2	Base of service	Letter №2.5-1679 04.06.2023 from the "Uzbekistan airways" JSC Technical Director.
3	Basic information	Wing and stabilizer surfaces paint coatings are susceptible to ultraviolet radiation causing to the their' s peeling off. Boeing issued Service Letters 787-SL-51-007A and 787-SL-51-010 describing the new painting procedure using "UV-blocking layer of BMS10-60 black enamel topcoat in the paint system between the BMS10-103 primer and BMS10-60 white enamel topcoat".
4	Terms of service	One-time service. Execute as soon as possible.
5	Reason for service	Destruction of the upper paint coating of the wing and stabilizer. Bad appearance. Necessity to restore the outer view by means of new technology.
6	Customer	«Uzbekistan Airways» JSC
7	Requirements to the subcontractor	Provided service must be performed by an organization that has a certificate for the performance of this type of work, recognized by the aircraft manufacturer.
8	Additional requirements	Providing a warranty term 2 years, or more, from the date of painting.

№	List of basic data and requirements	Description
8	Terms of payment, payment procedure and timing	The Service Seller will provide the Buyer with an Invoice by E-Mail for the supplied equipment. Allowed time before work is 6 months.
9	Quantity of purchased goods or services	Service for surface painting for three B787-8 type aircraft.

Согласовано:

Технический директор

_____ Киясов У.М.

Разработано:

Супервайзер ОЛГ ДПЛГ

_____ Занько А.А.