



SECTION:	AIRWORTHINESS FORM	AWF-DOA-001
TITLE:	APPLICATION FOR UAE DESIGN ORGANIZATION APPROVAL (UAE - BASED AND NON - UAE BASED DOA)	

1. Applicant			
1.1 Company Name			
1.2 Address (<i>business & postal address, if different</i>)			
1.3 Contact Person			
1.4 Telephone		1.5 Fax	
1.6 E-mail			
1.7 Location(s)			
2. Scope			
Design in accordance with applicable type-certification basis and environmental protection requirements:			
2.1 Product Type (see list 1 below)			
<input type="checkbox"/> Large aeroplane	<input type="checkbox"/> Gyroplane		
<input type="checkbox"/> Small aeroplane	<input type="checkbox"/> Airship		
<input type="checkbox"/> Sailplane/powered Sailplane	<input type="checkbox"/> Balloon		
<input type="checkbox"/> Very light aeroplane	<input type="checkbox"/> Turbine engine		
<input type="checkbox"/> Small rotorcraft	<input type="checkbox"/> Piston engine		
<input type="checkbox"/> Large rotorcraft	<input type="checkbox"/> Auxiliary Power Unit		
<input type="checkbox"/> Very light rotorcraft	<input type="checkbox"/> Propeller		
2.2 Activity(ies)			
<input type="checkbox"/> Type Certificates/ETSOA, UAE TSOA or FAA for APU		<input type="checkbox"/> Repairs	
<input type="checkbox"/> Supplemental Type Certificates/ETSOA, UAE TSOA or FAA for APU		<input type="checkbox"/> Minor changes only	
<input type="checkbox"/> Changes to type design by TC holders and continued airworthiness		<input type="checkbox"/> Minor repairs only	
2.3 Technical Field(s)			
<input type="checkbox"/> All (in case of Type Certificates)			
<input type="checkbox"/> Avionics	<input type="checkbox"/> Galleys or other interiors equipment		
<input type="checkbox"/> Installation of avionics equipment	<input type="checkbox"/> Powerplant/Fuel system		
<input type="checkbox"/> Structure	<input type="checkbox"/> Software		
<input type="checkbox"/> Performance	<input type="checkbox"/> Transmissions		
<input type="checkbox"/> Environmental systems	<input type="checkbox"/> Noise		
<input type="checkbox"/> Hydro mechanical systems	<input type="checkbox"/> FADEC (Full Authority Digital Engine Control)		
<input type="checkbox"/> Electrical systems	<input type="checkbox"/> Non critical engine parts		
<input type="checkbox"/> Cabin interiors	<input type="checkbox"/> Thrust reversers		



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3. List of products (only for UAE DOA applications related to TC and UAE TSOA for APU)

4. Limitations

5. Additional information

6. Fees information

Applicants for UAE Design Organisations approvals will be charged in accordance with General Civil Aviation Authority Information Bulletin 14/2006 – Latest Revision. The GCAA charges should be paid with the application. The GCAA would start the assessment only after applicable charges have been received. Please provide details of the payment below.

7. Outline of data required

The applicant shall provide the handbook/exposition, and description and information on design activities and organization of partners or subcontractors. Please provide list of documents being supplied with the application below.

8. Signature

Date	Name of Chief Executive or Authorized Representative:	Signature
	Designation / title:	

This Application together with :
- the documents listed under § 7 above,
should be sent to:
General Civil Aviation Authority
P O Box 30500
Dubai, United Arab Emirates

Attention:
Manager Engineering Safety
Department of Airworthiness
Email: airworthiness@gcaa.gov.ae

**APPLICATION FOR UAE DESIGN ORGANIZATION
APPROVAL (UAE-BASED AND NON-UAE-BASED)
DOA)**

Form No: AWF-DOA-001



Information to be entered into application for UAE DOA Form:

The use of this form is required to enable General Civil Aviation Authority to process applications without undue delay. The individual fields of the application form may be varied in size to allow entry of all required information.

Field 1.1: enter the name of the legal entity making the application

Field 1.2: enter complete registered business address and add postal address if different e.g. for mailing or billing purposes

Field 1.3-1.6: enter name, telephone, fax and e-mail of contact person for this application

Field 1.7: enter all locations covered by this UAE DOA application

Fields 2.1-2.3 identify the product type, the activity (ies) for each product type and the related technical field(s) for each activity, in accordance with the lists 1 to 3, add lines as appropriate depending on number of activities and related technical fields; fill in a separate table (Fields 2.1-2.3) for each product type (copy and paste section as necessary)

Refer to the scope activities covered in the handbook/exposition for the completion of Fields 2.1-2.3.

Field 3: list all products for which TC application (or UAE TSOA for APU) is requested

Field 4: specify as necessary appropriate limitations, such as:

- Software level
- Primary/Secondary structure
- Others (to be specified)

Field 5: add information on schedule for Type Certificate, STC or other design approval

Field 7: provide EASA approved handbook if the organization holds EASA DOA otherwise provide the FAA approved/accepted handbook/exposition.

If the Organization does not hold EASA/FAA approval(s) than a copy of the proposed exposition/handbook should be provided to the GCAA.

Note: Use extra sheets if required.

For GCAA use only: