

Eirtech Aviation Services is an EASA Part M (Subpart G and Subpart I) approved CAMO organisation. Our team of expert and highly experienced CAMO personnel are available to provide CAMO support for aircraft being imported onto EASA, 2REG or Bermudan registrations. Our team also support aircraft which need to be delivered in an EASA compliant configuration (EU-Ops).

OUR CAMO SERVICES?

AIRCRAFT CAMO

Provide CAMO cover for aircraft being transitioned between operators or under a storage program.

AIRLINE CAMO

- Provide CAMO support to airlines who require additional CAMO support resources.
- Provide CAMO support for airlines who are adding new aircraft types to their fleet and may not have the internal CAMO experience on the aircraft type.

CAMO CONSULTANCY

- Support and advice for CAMO queries.
- Completion of EU Ops Compliance Reports to highlight the differences between current aircraft configuration and an EASA compliant configuration.
- Aircraft asset management service technical support/contact.



APPROVALS

Regions EASA: (IE.MG.113)

BCAA: (BDA/CAMO/136)

2REG: (2.REG.39.24)

Aircraft Types



Engines All types as fitted per TCDS

WHY EIRTECH CAMO?

- We have extensive experience in providing CAMO support for aircraft being imported into or transitioned through EASA, Bermuda or 2REG regions.
- We have an exclusive Continuing Airworthiness Management Organizations (CAMO) department (approval IE.MG.113) that enables our expert team to issue and extend Airworthiness Review Certificates to aircraft owners and operators. We ensure the highest safety standards for aircraft which need to be delivered in an EASA compliant configuration.



ABOUT US





Professionals working worldwide



OUR CUSTOMERS

We work with the world's largest aircraft leasing companies and airlines.





















Contact our sales team at eassales@etas.ie Shannon

154 Shannon Industrial Estate, Co. Clare, V14 W984, Ireland

Dublin

34 Fitzwilliam Square Dublin 2, D02 X840, Ireland Singapore

#16-03, Oxley Tower Singapore 068906

