# **United Kingdom Jobs Expertini®**

## Aircraft Engineers/Mechanics

## **Apply Now**

Company: Carbon60

Location: Manchester Area

Category: other-general

Carbon60 is working alongside a well-known aviation company for Licensed Aircraft Engineers, Avionics Mechanics, and Sheet Metal Mechanics. The roles will be based at Manchester Airport starting as soon as possible. The ideal candidates will have the opportunity to work for an excellent aviation company and have access to the excellent remuneration and benefits package. To qualify for each of the jobs you will require: Licensed Aircraft Engineer – B1 or B2 UK CAA (Type ratings of A320, A330, B777 and/ or B737. Sheet Metal Mechanic – Must have at least 3 years' experience working in Sheet Metal. Avionics Mechanic – Must have at least 3 years' experience of avionics on live aircrafts.\*Any LAE's with UK CAA license without the type ratings would have the opportunity to join as a lead mechanic whilst working towards the type ratings paid for by the company, on completion will progress to LAE role. If you are interested in the role of Licensed Aircraft Engineer and have Right to Work in the UK, then do not hesitate and apply today by hitting the apply button or email agnes. wisniewska@carbon60global.comCarbon60 - 0044 132 974 5970

#### **Apply Now**

#### **Cross References and Citations:**

- 1. Aircraft Engineers/Mechanics Jobs Manchester Area /
- 2. Aircraft Engineers/Mechanics Jobs Manchester Area /

- 3. Aircraft Engineers/Mechanics Jobs Manchester Area /
- 4. Aircraft Engineers/Mechanics Jobs Manchester Area /
- 5. Aircraft Engineers/Mechanics Jobs Manchester Area /
- 6. Aircraft Engineers/Mechanics search Manchester Area 🥕
- 7. Aircraft Engineers/Mechanics job finder Manchester Area /
- 1. Aircraft Engineers/Mechanics jobs/
- 2. Aircraft Engineers/Mechanics jobs/
- 3. Aircraft Engineers/Mechanics jobs/

Sourcehttps://uk.expertini.com/jobs/job/aircraft-engineers-mechanics-manchester-area-carbon60-2599-57007/

Generated on: 2024-05-06 keypertini.Com