Are you an engineer looking to work in aviation?

We are expanding our Technical Team, working on initial and ongoing aircraft airworthiness. Your skills include:

- Assessing Compliance with Design Requirements
- Flight Load and Stress Analysis
- Flight Test Analysis
- Documentation Compliance
- Final Approval of Designs, Modifications and Repairs

You are (most probably) educated to Honours Degree level in Aeronautical Engineering or Mechanical Engineering.

You are well versed in aircraft design, aerodynamics, structures, loads and stressing, stability and control. Flying experience is a bonus.

You will work as part of a team alongside other engineers who have a passion for microlights and light aircraft. Training will be provided.

We offer competitive pay, 28 days holiday (plus public) and the opportunity to mix in the exciting world of light aviation.

The British Microlight Aircraft Association (BMAA) is based near Banbury; You can find more details about us at www.bmaa.org. We are a friendly and progressive organisation, dedicated to delivering excellent service to our members and to the vibrant British microlighting industry.

If you think this sounds like you, contact BMAA CEO Rob Hughes for more details and a confidential, informal chat: ceo@bmaa.org or 01869 338888

The British Microlight Aircraft Association is currently working with some of the most exciting new designs of aircraft in the UK.