

MAINTENANCE STANDARDS MANAGER - LUTON



Sometimes it's hard to imagine how something can be improved upon.

Until, of course, somebody goes that extra mile. At **easyJet** we believe that standards are set to be exceeded and nowhere is our commitment greater than in the area of safety. As Maintenance Standards Manager, you will be a key contributor to our Safety Management System, introducing world-class error management systems and maintenance standards to ensure that safety remains our main priority.

Working closely with the Chief Engineer, you'll partner our own Engineers and maintenance providers to monitor standards, whilst anticipating factors that may contribute to unexpected problems. In many ways, this is a mentoring role, as it is your enthusiasm and commitment that will stimulate the engineering teams to strive for greater levels of excellence. Your ultimate aim will be to create a virtuous circle of shared knowledge between the airline, engineers and manufacturers.

Of course, there are many who can work to the letter and provide us with safe, robust systems and procedures that satisfy the industry standard. But, if you feel as passionately about this as we do, you'll know that the bare minimum simply won't do. We need somebody who is prepared to challenge the status quo, has a natural instinct for safety and enjoys focusing on detail without losing sight of the big picture. A qualified Engineer with considerable experience, you will have recent relevant experience and be CAA licensed. Above all, you'll relish an environment that thrives on empowerment and autonomy.

Please send a CV to our retained consultant, Sue Wallworth, at PW Search and Selection, The Ziggurat, 60-66 Saffron Hill, London EC1N 8QX. Telephone: 020 7438 9300. Fax: 020 7242 7967. Email: sue.wallworth@pwselect.com



easyJet.com
the web's favourite airline



BOMBARDIER FLEXJET
Operations Controllers Required

Flexjet is part of the third largest civil aircraft manufacturer in the world, Bombardier Aerospace. Bombardier employs 74,000 people world wide.

Flexjet provides affordable business jet travel solutions for busy individuals whose needs are not being met by their current means of travel. Flexjet, the definitive fractional ownership program, lets you enjoy all the advantages of owning a business jet- timesavings, direct flights, convenience and flexibility - without worrying about the details of operating one.

You can find more information about Flexjet and Bombardier at:

www.flexjeturope.com
www.flexjet.com
www.bombardier.com



Bombardier Flexjet Europe is looking for experienced operations controllers with significant business aviation experience, for operational and customer service roles. The positions are based in the London, Heathrow Head Office.

You will have experience in the following:

- An additional European language is desirable
- Experience optimizing a large fleet of aircraft to minimize cost
- Route planning and interpretation of aviation weather forecasts
- Good general knowledge of European airfields and aircraft performance
- Familiarity with Jeppesen manuals
- JAR-QPS knowledge
- A strong analytical background is essential teamed with experience developing and using decision making tools
- You will need to be a fast thinker with strong customer service skills

Please send your details through to:
e-mail: recruitment@flexjeturope.com

Fax: 44(0)20-8538-0310

HR Dept
Bombardier Flexjet Europe
Vista Office Centre,
50 Salisbury Rd
Hounslow, Middx
TW4 6JH



BOMBARDIER
AEROSPACE

JOIN OUR DRIVE FOR EXCELLENCE

Here at our modern factory in Wantage, we have a dedicated engineering team working to take WilliamsF1 to race success in 2002 - and beyond.

CONTROL ENGINEER

Working with our Electronics and Control team on the development of electronically controlled systems. Early priorities will be:

- Plant analysis and linearization
- Controller design
- HIL test system design

Along with an upper second or first-class degree in engineering or maths, you should have an in-depth knowledge of control engineering and related mathematical analysis techniques, probably gained in aerospace. A detailed knowledge of tools such as Matlab/Simulink or Matrixx is also essential and ideally you will have some embedded programming experience, and have worked on electronic and electrical systems in the past.

In return we can reward you with a good rate of pay and a job that offers real excitement and satisfaction, within the world of F1.

www.williamsf1.co.uk

INTERESTED? THEN APPLY NOW BY SENDING YOUR FULL CV, STATING CURRENT SALARY AND NOTICE ARRANGEMENTS TO PERSONNEL, WILLIAMS F1, GROVE, WANTAGE, OXFORDSHIRE OX12 0DQ. ALTERNATIVELY EMAIL PERSONNEL@WILLIAMSF1.COM

WILLIAMS F1