



JetSupport provides technical services and support to business aviation and special purpose aircraft. We focus on flexibility, transparency and personal touch. Exceeding customer expectations is our aim... over and over again.

To further expand our team at Amsterdam Airport we are inviting candidates to apply for the fulltime position of:

Maintenance Controller Maintenance, Repair & Overhaul

As a maintenance controller you are the critical link between the customer and the technical team. In your daily job you are responsible for the overall project management, including procurement, financial performance and planning. The ideal candidate is a team player, brings experience, is enthusiastic and performs at its best in a dynamic and challenging environment.

In order to be successful you have:

- Project management experience in a Business Aviation Environment
- Knowledge of EASA and FAA part-145 /Part-M requirements
- The ability to multitask and prioritize efficiently and effectively
- A flexible approach and excellent communication skills at various levels
- Fluency in English and Dutch, both verbally and written

Your primary duties and responsibilities are:

- Aircraft maintenance project management
- Setting up of quotations
- Work pack preparation for all 4M's
- Schedule and monitor workload to secure smooth workflow, in budget and on-time.
- Procurement

Working hours:

- Day or late shift as per predefined schedule
- Weekend shift as per predefined schedule

Your professional Qualifications:

- Bachelor degree in aviation or equivalent
- Driving license B
- Living in the proximity of Schiphol-Oost (max 50Km's)

What we offer:

JetSupport aims to be the industries' employer of choice where it's staff is not only compensated competitive, but is given the opportunity to excel in personal growth.

If you are interested and meet the requirements above and are interested, then please send your CV and Motivation by e-mail to recruitment@jetsupport.nl

Acquisition to this vacancy is not appreciated.