Middlesex Aerospace

www.middlesexaerospace.com

 \mathbf{G}

Who we are

Middlesex Aerospace is a strategic market leading British aerospace manufacturer and global aerospace engineering company.

Manufacturing for Success

Providing complex machined components and fully tested assemblies. We operate in both the fixed wing and rotary wing market, providing class 1 safety critical parts and assemblies, used in undercarriage, transmission and hub assemblies.

Lean Processes

Middlesex Aerospace is focussed on the pursuit of effective, sustainable and agile operations through dedicated enterprisewide collaboration and effective supply chain management.

New Product Integration

Our NPI / R&D facility is highly efficient in supporting new product introductions. The capabilities of our dedicated and highly skilled NPI team ensures the use of the tools in manufacturing the product meet customer needs and the process is capable of consistently producing quality products. A defined plan and tracking keeps project costs under control. Risks are identified, captured and resolved. The NPI process shorten the time from a product's concept initiation to production handover and release.

Delivering Excellence

Middlesex Aerospace is an innovator, leader and strategic manufacturer of aerospace engineering components. We are totally committed to delivering consistent, innovation and high quality engineered solutions to the aviation industry.

Middlesex Aerospace was founded in 1945 and has evolved over its 70 year history to become a leader in aerospace technologies. Our success is largely a result of the dedication of our team, who are entirely focused on meeting and exceeding our clients' precise production requirements.

Integrating Supply Chains

Only integration can deliver the actionable intelligence needed for enterprise-wide collaboration in the aerospace industry. Collaboration is the key to the reduced time-to-market. It also creates greater flexibility which is needed to satisfy customer demand.

Fact file

Committed to delivering consistent, innovative and high quality engineered solutions for the aviation industry.

WITH A GLOBAL SUPPLY CHAIN NETWORK THAT SHARES OUR STRATEGY AND SUPPORTS OUR MANUFACTURING CAPABILITY, WE PROVIDE A LEADING AND INTEGRATED GLOBAL LOGISTICS SERVICE.

Accredited to BSI AS 9100D, ISO 9001-2008 and NADCAP: AS7003/AS7003

Our capabilities are supported by continuous investment in technologies with a flexible and agile approach

Founded in
1945Global Supply: Proven ability in
providing globally cost effective
innovative solutions

Middlesex Aerospace are proud to have been selected to

join the government-funded Sharing in Growth (SiG) programme. SiG's four year transformation programmes are designed to deliver and sustain improvements so that UK firms are better placed to compete for the continuing huge growth in the aerospace sector.

Key players



Paul Foulds

Paul Foulds is Chief Executive Officer of Middlesex Aerospace. Paul became CEO in 1985 succeeding the company's founder Emerson Foulds.

Overseeing the strategic direction he leads a strong team who will lead the company to growth, innovation and success in a buoyant aerospace market.



Laurence Foulds

Managing Director Laurence is responsible for determining and enacting the company vision ensuring excellence at every stage. Focused on customer service and key global relationships to underpin planned growth with world class levels of service, quality and innovation..



Steve Miller

As an experienced procurement specialist, Procurement and Operations Director Steve provides strategic and innovative leadership. Focused on building strong relationships with our suppliers and identifying and implement sourcing opportunities to constantly improve and sustain supplier performance for continual optimisation of our global supply chain.



Ian Monk

Qualified in both design and engineering, Sales and Engineering Director Ian joined Middlesex Group in 1984. Focused on performance and continual improvement, Ian heads up a highly skilled commercial and engineering team that embraces technological advance, provides innovative solutions and value added services to ensure future growth opportunities are realised whilst enhancing Customer satisfaction and expectation.













Middlesex / Aerospace

www.middlesexaerospace.com/
press > /logo.zip

View the press pack online www.middlesexaerospace.com/press