

## Who we are

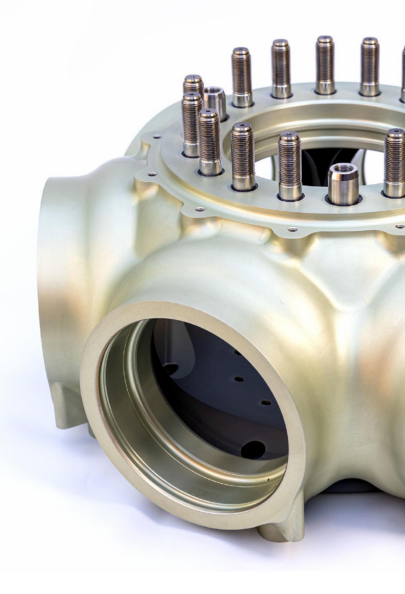
Middlesex Aerospace is a leader in precision engineering services for the global aerospace and defence sectors. A family owned Company founded in 1945, we have a proven record in delivering innovative and high quality solutions to our Customers around the globe. At the core of our ongoing success is the team of people who are focussed on providing best practice solutions to our Customers. In support of this we have had an apprentice training programme that has trained thousands of people since its inception in 1950.

### **Manufacturing for success**

Middlesex Aerospace produces components for the most demanding of applications, with consistent quality and on time delivery. Our components are to be found where quality is paramount - such as helicopter transmissions, actuation systems, propellers and fixed and rotary wing undercarriages.

### Lean processes

Middlesex Aerospace has organised itself into lean and effective value streams with consistent investment into the highest quality machine tools and processes - many of which run unmanned 24/7 with a 95% level of efficiency.





### New product integration

NPI is run by a dedicated team led by an NPI director who reports directly to the Managing Director. It has its own manufacturing facilities to ensure that NPI activity does not conflict with OE production...

### **Integrating supply chains**

Middlesex Aerospace has built a network of partners who augment our commitment to quality through their services. This includes suppliers of surface and heat treatments, material and BOF vendors, machinery and a full spectrum of other service and machinery providers to guarantee a peerless level of service to our customers.

## **Precision Engineering - delivered sustainably**

We recognise the impact of aviation on the environment, and we are working to reduce our carbon footprint and working closely with our community and partners to deliver a green alternative.



# **Fact file**

Dedicated to delivering precision engineering services that bring quality, flexibility, consistency and innovation for aerospace and defence.

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



**Accreditations** 





Our capabilities are built on constant investment in technologies with a desire to reach new benchmarks in precision engineering

## **Key players**



**Laurence Foulds** 

Laurence Foulds is Chief Executive Officer of Middlesex Aerospace. Overseeing the strategic direction of the company, Laurence heads a strong team who will lead the company to growth, innovation and success in a fast-moving aerospace market.



#### **Steve Miller**

Managing Director Steve is responsible for determining and enacting the company vision, ensuring excellence at every stage. Steve joined the company 25 years ago and his experience in managing partner relationships will be underpin our drive to continually deliver ever higher standards of quality and customer service.



### **John Cobb**

John joined Middlesex Aerospace in 2015 as Chief Accountant with a central role in supporting the performance and growth of the company. As a Fellow Member of the Chartered Certified Accountants John and his team ensure all Internal and External Financial Reporting information is managed, and that all transactions are processed in a timely and efficient manner.



### **Ian Monk**

Qualified in both design and engineering, Sales and Engineering Director Ian joined Middlesex Group in 1984 and holds a key position to ensure future growth opportunities are realised whilst enhancing Customer satisfaction and expectation. With a remit to focus on business performance and continual improvement, Ian heads up a highly skilled commercial and engineering team that embraces technological advance, provides innovative solutions and adds value to our processes.



### Mike O'Grady

Mike began his career with Middlesex Aerospace in 1989, when he joined the company from school as an Engineering Apprentice. As Quality Manager, Mike brings his in-depth knowledge of Middlesex Aerospace to ensure the company strives to reach even great heights in product quality through driving the business quality strategy and managing activities associated with our quality assurance partners.



### **Dagmara Olencka**

Following a successful career in supply chain management and purchasing within the automotive and financial services, Dagmara joined Middlesex Aerospace in 2016 as Senior Buyer before moving up to NPI Director. Dagmara delivers the vision and direction for the NPI team, and manages the smooth co-ordination between functions across the company to ensure new products are introduced successfully.

### Resources









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