

THE GROUP INSIGHT

Specialist fabrication and assembly combined with advanced machining and surface finishing...

Chinn
Chinn provides customers with an extensive range of fabrication, design and production engineering skills. With Chinn's well invested machining, assembly and protective treatment facilities these give an excellent facility for producing lightweight, small to large structures. Many of the fabrications manufactured by Chinn are for civil or military airborne applications combining lightweight with high strength and long life. Chinn supplies complete engineering solutions for complex machined or fabricated structures. Using a range of non-destructive testing and material heat and stress related treatments, products are totally proven at each stage of fabrication and assembly. A strong project and programme management capability means that Chinn is able to provide a fully integrated solution that matches each customer's needs.



Precision Welding Services (PWS)
PWS offers a complete manufacturing service working with a wide range of Aerospace and Defence companies and those from other industries throughout Europe and the USA. The engineering department has experienced specialists with multi-skilled capabilities including CAA and NADCAP approved welders that cover a full range of materials and techniques. Their skills ensure that PWS is at the forefront of engineering in today's market. PWS provide comprehensive Project Management from concept through material procurement, and manufacture to supply and installation of the product. The designated team of Quality Assurance staff ensures full compliance with each customer's needs.



Chinn Engineering
Chinn Engineering is focused on the design, manufacture and supply of a wide range of test rigs and fabricated structures of up to 20 ton weight for specialised applications in Aerospace, Defence, Satellite, Nuclear, Marine, and other related sectors. With a comprehensive capability in welding and assembly techniques applicable to lightweight and other leading edge metal materials Chinn Engineering offers a range of capability that suits precise and consistent assembly of major and complex fabrications and load bearing structures.



Background to Nasmyth Group

Nasmyth Group is led and managed by a strong team of experienced managers that has extensive, in-depth knowledge of a wide range of engineering industries. The development of Nasmyth Group has been achieved through a combination of carefully selected acquisitions, organic investment and the development of our highly skilled management teams and workforce.

As a globally focused group, Nasmyth is able to meet the requirements of our customers for a total solution or for the individual parts of a system. The individual companies within Nasmyth Group operate as a fully integrated team able to offer a comprehensive range of products and services to meet the needs of the precision engineering sector.

Nasmyth is established as a proven and reliable "one stop supplier" to the global precision engineering market.



Keys to Operational performance

- Priority for investment in new and efficient technologies and equipment to facilitate world class manufacturing and cost reduction
- Incorporation of Lean methodologies across all businesses
- World class management and logistics for on time delivery and consistent performance
- Use of leading edge quality systems to help ensure 'best in class' performance
- Full compliance with customers certification and approval procedures and systems to meet their exacting requirements

Keys to Management excellence

- Priority for investment in leading edge design and manufacturing engineering that uses the latest design and CAD/CAM software
- End to end project management process for design, development and introduction of new products and technologies
- Comprehensive quality, environmental and manufacturing approvals that support and focus pro-active management of the businesses
- Fast response to customer requirements and a total recognition of the importance of customer care

Nasmyth is globally at the forefront of precision engineering.

Nasmyth Group Limited
Nasmyth House | Coventry Road
Exhall | Coventry
CV7 9FT | England
Tel: +44 (0)24 7636 1156
Fax: +44 (0)24 7636 1166
enquiries@nasmythgroup.com
www.nasmythgroup.com



SERVING THE NEEDS OF
GLOBAL ENGINEERING MARKETS



www.nasmythgroup.com

THE GROUP INSIGHT

World class design, machining and assembly of precision and complex products...

Bulwell Precision Engineers
Bulwell Precision Engineers offers an integrated capability for the design and manufacture of precision engineered parts, using leading edge multi-axis machining technology, for aerospace applications and use in other comparable global industries. A complementary, comprehensive, equipment assembly facility supplies finished equipment directly to the assembly lines of key aircraft manufacturers. Core competences include the machining of all types of materials including steels, titanium, aluminium, nimonics and various other super alloys. Through total supply chain management Bulwell Precision Engineers provides direct to line kitted parts and assembly capability for a range of customers. Bulwell Precision Engineers is justifiably proud of its reputation for developing leading edge machining, programming and fixturing techniques.



IEC Engineering
IEC Engineering has extensive experience in the manufacture of complex precise machined parts and assemblies from its dedicated engineering and manufacturing facility. The company is closely associated with precise movement and close tolerances in both precision part manufacture and assembly. Through excellent design and manufacturing engineering and production skills, IEC products always meet demanding requirements from customers in aerospace, instrumentation, oil and gas and medical/healthcare engineering markets.



Henton Engineering
Henton Engineering is a specialist in the engineering, machining and testing of large ring shaped components. These are produced for the demanding requirements dictated by applications in aircraft and marine engine and by the ultra lightweight required for satellite and spacecraft uses. A comprehensive range of specialist machine tools and a strong relationship with casting and forging suppliers each mean that products from Henton Engineering are delivered on-time and right every time.



THE GROUP INSIGHT

...providing comprehensive and advanced surface treatment processes to the global market place

West Middlesex Surface Treatments

West Middlesex Surface Treatments offers a comprehensive range of expertise in all aspects of metal surface treatments, electroplating and non-destructive testing services meeting the needs of the professional mechanical engineering industry.



GEB Surface Treatments

GEB Surface Treatments is engaged in the treatment and protection of metallic products. One specialism of GEB is in treatments for the protection and lubrication of components carrying aircraft fuels.



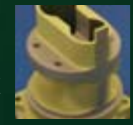
Metal Process Services

Metal Process Services offers an unrivalled capability for the application of protective, plasma spray based, coatings for use in ultra high temperature or aggressive environments.



Towerfield Plating

Towerfield Plating offers a wide range of non destructive testing, electroplating, and other metal surface treatments that meet the requirements of leading mechanical engineering companies.

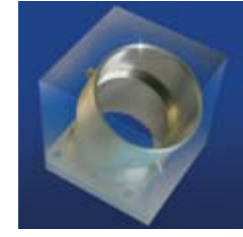


SERVING GLOBAL MARKETS THROUGH PROVIDING THE BEST IN PRECISION ENGINEERING

... EXACTLY WHEN YOU NEED IT



Nasmyth Group is a cohesive, international, group of engineering businesses that consistently provides high quality services and products.



A key strength of Nasmyth Group is its ability to offer customers a flexible and efficient "one-stop solution".



The Group's in-house capabilities include:

- Design, development, prototyping and manufacturing engineering
• Precision machining of a wide range of types and sizes of products in high performance metal and other advanced materials using all types of cutting techniques
• Assembly, test and certification of complex equipment for use in aerospace, medical, instrumentation and similarly demanding applications
• Fabrication in metal or composite materials of integrated structures that embody lightweight materials and leading edge designs to achieve high strength and performance
• A full range of wet and dry metal surface treatments that include; plasma, plasticised, and chemical coatings plus a range of heat treatment services
• Management of supply chains for technically advanced and complimentary products
• Industry leading after-sales support including engineering and spare parts provision
• Programme, product and process management and engineering

Markets

Nasmyth Group is a key supplier to the global aerospace industry and to international defence, electrical, specialist automotive, instrumentation and medical sectors.

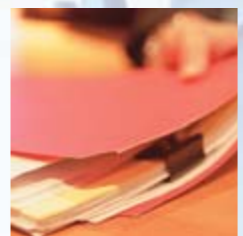
excellence, continuous improvement and investment in people means that each group company achieves the performance standards demanded of world class suppliers.

Nasmyth Vision

Nasmyth seeks to provide solutions that meet customers' business needs. Our focus is on customer satisfaction and a key objective is to offer outstanding service and value for money.

Key components of the vision are:

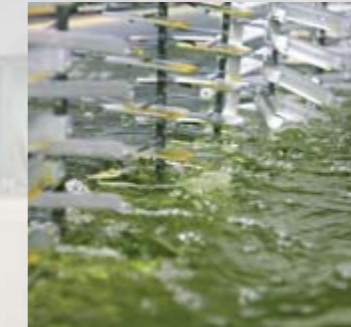
- To offer the skills and experience of a well focused group of complementary precision engineering businesses
• To offer a comprehensive range of design, manufacturing, assembly, fabrication, supply chain and integration capabilities
• To consistently provide high quality service and products, on time and at the right price
• To maintain and improve on the Group's best practice, world class operational and customer service performance
• To achieve sustained, profitable, organic growth



Nasmyth Values

The Nasmyth Group and its businesses value:

- Its customers - with key benchmarks, assessments and approvals as a cornerstone of the business
• Working with the strengths of each business and supplementing these with external resources and skills
• Career growth and job satisfaction for our employees through management, training and development
• An open management style with fair treatment for all
• Our care for the environment



THE GROUP INSIGHT

Precision engineering matching the requirements of the global marketplace...

Doughty Precision Engineers

Doughty Precision Engineers is a world leader in the manufacture of machined parts for the electrical connector industry. The products that include Doughty's components find global applications in technically and environmentally demanding aerospace, transportation, oil and associated industries.



Nasmyth Precision Products

Nasmyth Precision Products offers to USA based customers the skills and capabilities of the full range of Nasmyth companies. This applies across the field of precision machining and surface treatment.



Colledge and Morley

Colledge and Morley is a specialist in the manufacture of precision gears of all types and sizes. The company is focused on the supply of precision gears and slotted components for use in demanding applications.



Nasmyth India

Newly formed Nasmyth India, situated in Bangalore, provides Nasmyth Group's customers with access to low cost sourcing operations which embody an established Indian Supply Chain offering a full range of capability, and readily available capacity that can be reserved and matched to particular customer requirements and programme needs.

