ENGINEERING EXCELLENCE

Welcome To UTP

TRUSTED BY



SAFRAN

HEROUX DEVTER HALLIBURTON



0 5



What we do

We supply precision engineering to blue chip companies in the Aerospace, Oil & Gas and Nuclear industries, among others. UTP is regarded as a "Global Class" precision engineering company and we are proud to provide excellent, allencompassing Customer Service.

UTP have the capability to handle most precision engineering tasks including: CNC Turning; CNC Milling; CNC Grinding; Prismatic Machining; Match Grinding; Auto Honing; Sleeve & Surface Lapping; Drilling; Sawing; Finishing. We also excel in managing special projects from design through to completion and undertake complete project management. UTP can perform both piece part manufacture and complete assemblies.

For CNC Turning, Milling, Grinding & Lapping we can work to tolerances of .001mm, in our environmentally controlled, 30,000 square feet bespoke facility. We have all the pre-requisite quality measuring equipment, including CMM's to ensure that we always meet the exacting requirements of our customers.

We are committed to sustainability, and to ensuring that we meet the exacting standards of all our customers. We constantly benchmark ourselves against industry standards and seek to be the best partner for our valued clients.

Our skills in R&D have enabled us to support clients in whatever sector they are, enabling best-in-class components to be developed and manufactured. For examples of how we have helped our clients please see the individual sector headings on our website. Our experienced engineers are able to advise and carry concepts through to delivery.

The experience we have gained over more than 60 years enables us to support our customers in designing components, choosing fit-for-purpose materials, and delivering high quality products on budget and on time.

QUALITY

AS9100 Quality Standard Assured – UTP engineers manufacture to the tightest possible tolerances, in temperature-controlled conditions, to provide you with the highest quality, precision-engineered products.

COMMITMENT

Our commitment to excellence has resulted in the creation of our new, purpose-built manufacturing centre, ensuring that customer projects are completed to the highest possible standards, and that our skilled personnel have access to modern machinery and excellent working conditions.

EXPERTISE

A strong base of skilled personnel, many of whom are long-serving, as well as an excellent apprenticeship and training programme, ensures longevity and reassurance for your projects.



RELIABILITY

Our focus on a customer-centric service provides peace of mind that your project will be delivered on time and to budget, with regular feedback on progress, and a proactive approach to ensuring all products are fit-for-purpose, precision-engineered to the highest standards, and exceed customer expectations.

GLOBAL REACH

UTP-manufactured products are used around the world in some of the most extreme conditions, where high-precision reliability is critical to success. We will meet you where you are, and provide you with the right product, in the right place, at the right time.

ACCREDITATIONS/COMPLIANCE

UTP is approved and licensed by the American Petroleum Institute (API) to use the official API Monogram® on all applicable products that fall within the API scope. Our products for the oil and gas industry meet industry-written standards and globally-accepted management system specifications, published by the API, and demonstrate that UTP is a trusted supplier to manufacturers of drilling, production and refinery equipment.

Following its latest audit, UTP has secured the upgraded quality standard of AS9100 Rev D.

AS9100 is the international management system standard for the Aircraft, Space and Defence

(AS&D) industry. AS9100 takes the ISO 9001 requirements and supplements them with additional quality system requirements, which are established by the aerospace industry in order to satisfy FAA quality requirements. The intent of the standard is to establish a single quality system for use within the aerospace industry.

Rev D is the most up to date version of the standard. While it retains a large proportion of the previous quality management system, it also provides more focus on the risks and opportunities within the context of the organisation and encourages greater responsibility and management of externally provided systems and processes.

With the ever-increasing threat of cyber attacks, UTP is delighted to confirm that it has taken every available measure to protect the security of its data and that of its partners.

The Cyber Essentials scheme helps organisations to protect the confidentiality, integrity and availability of data stored on devices which connect to the Internet. Such as: desktop and laptop PCs; tablets and smartphones; all types of server and networking equipment. Our certificate was awarded in February 2018.







Universal Tool and Production Company Limited

1 Vulcan Way, Daedalus East Gate, Lee-on-the-Solent, Hampshire PO13 9FW Telephone +44 (0) 1329 232795 Email enquiry@utp.co.uk www.utp.co.uk