QUORUM

INTEGRATED LOGISTIC SUPPORT

Improving performance through collaborative business relationships.

OUR CAPABILITY

Our proactive team is built around individuals with extensive hands-on knowledge based on a diverse range of projects with the added flexibility of support to our clients at very short notice.

The team utilises its in-depth experience of the Integrated Logistic Support (ILS) process together with innovative thinking to develop support solutions that meet the defined requirements.

Where appropriate, Quorum has brought together clients and subject matter experts with contributory skills, which has proven mutually beneficial for the projects and resulted in providing winning solutions.

Our knowledge stems from performing roles as test, maintenance and design engineers, specialist support engineers and service personnel serving as non-commissioned and commissioned officers all with technical disciplines within the Armed Forces.

The combined knowledge base and balance of practical and theoretical capability provides an invaluable asset when concidering related information for integration into the applicable standards and for delivering the required support.

Our background in support services ranges from large bespoke system design to integration of Commercial Off The Shelf (COTS) products; where utilising the principles of ILS enable savings on any design, development and support activity.

- Logistic Support Analysis (LSA)
- Availability, Reliability & Maintainability: Analysis And Management (AR&M)
- Safety Analysis and Management
- Risk Analysis and Management
- Technical Documentation
- Training Needs Analysis (TNA)
- Sustainability Modelling

- Human Factors Integration (HFI)
- Through Life Cost Planning (TLC)
- Obsolescence Management
- Contractor Logistic Support (CLS)
- Project Management
- Bid Proposal
- Bid Evaluation and Marking





About Us

Quorum have provided ILS and related services to a number of business sectors for over 16 years. Our projects range from systems requiring low maintenance to high technological and complex programmes within land, sea and air environments.

Our Story

Quorum is an ISO 9001 accredited consultancy and we are firmly committed to client support, excellence of service and ensuring value for money. This has been the ethos from day one and has proven beneficial for our clients in terms of commitment to projects, knowledge of the ILS processes and working arrangements. This approach has established Quorum as a preferred supplier of ILS and related services predominately in the defence sector and across a broad spectrum of industries to provide expert solutions.

We believe in keeping things simple and logical, as this works well for the ILS process. ILS is about performing analysis on equipment to identify ways in which the design can be enhanced to improve supportability and meet the required capability, in the most cost efficient and operationally effective manner.

We work closely with the design and engineering teams at the very early stages to ascertain the supportability requirements of a particular piece of equipment. Through the LSA process we then establish what analysis is to be conducted to ensure the requirements will be met.

Our Management Team

Our management team has over 40 years of collective project experience spanning defence, energy, transport and manufacturing.

Trevor Hirst
Operations Director





lan Rees Commercial & Finance Director

How We Work

Our team work as part of the client's integrated project team with design engineering, project and support teams to ensure maximum benefit in order to influence the design for supportability. Where appropriate, we can work from our office in Telford and make regular visits to client sites for data gathering, design reviews, project reviews and attendance at any specific working group meetings.

Our team have supported projects throughout the UK and Europe including Germany, Sweden and Norway and around the World in USA, South Africa, Thailand and the Middle East.

1 01952 671950