

## **RED Scientific Supports the UK MOD with the fifth Largest FATS/5 footprint**

RED Scientific has been awarded 19 out of the available 24 'filters' within the Ministry of Defence's (MOD) Framework Agreement for Technical Support (FATS/5). In doing so, RED's coverage for providing technical support to the MOD is the fifth largest of any FATS/5 supplier. Only four large plc's have greater representation on this contracting route into both the MOD and all departments within HMG.

As a Small to Medium sized Enterprise (SME), RED has always been one of the top suppliers, by value, of technical services to the MOD through FATS. On FATS/5, RED will work with a team of associates, other SMEs and British universities to support MOD and wider government decision making.

RED's Managing Director, Yvonne Whiteley, said: "RED Scientific has supported FATS since its inception and we are delighted to be working with MOD on the latest Framework FATS/5, providing access for customers to our wonderful niche and specialist suppliers via The RED Network" Some 170 suppliers were awarded a place on FATS, with just over 80% holding 8 filters or less. RED holds 19 filters.

If you are interested in working with us, for FATS or other requirements, details can be found on our website here: <https://www.red-scientific.co.uk/working-with-red/>.

### **Further info - RED's FATS/5 coverage:**

The framework is divided into filters, and RED will be providing support in:

- Filter 1: Air Engineering
- Filter 2: Land Engineering
- Filter 3: Maritime Engineering
- Filter 6: C4ISTAR Engineering
- Filter 7: Air Acquisition Safety
- Filter 8: Land Acquisition Safety
- Filter 9: Maritime Acquisition Safety
- Filter 11: WOME Acquisition Safety
- Filter 13\*: Science and Medical
- Filter 19: Acquisition Environmental Support
- Filter 20: Occupational Health and Safety
- Filter 21: Occupational Environmental Support
- Filter 22: Quality and Configuration Management
- Filter 23: Integrated Logistics Support (ILS)
- Filter 24: Mathematical and Statistical Analysis
- Filter 25: Operational Analysis
- Filter 27: Systems of Systems Engineering
- Filter 28: Human Factors and Human Factors Integration
- Filter 29: Cost Analysis and Assurance Services (CAAS)

\* Filters 13 - 18 were amalgamated into a single Filter 13 during the tender process.