[redacted] Annex E to DEFFORM 47
FTS/DE/SACC/13

Technical Evaluation for FTS/DE/SACC/13 - Provision of Link 16 Sustainment Combined Operational Effectiveness & Investment Appraisal Support						
The contractor shall demonstrate how it will deliver the Link 16 Future Sustainment Combined Operational Effectiveness and Investment Appraisal against the requirement defined in the Statement of Work.	К	10		0		Project plan. Management/Governance structure. Resourcing plan - CV, qualifications, security clearance and experience of proposed staff.
The contractor shall demonstrate technical knowledge of the options available to sustain the Link 16 network	L1	6		0		Detailed technical knowledge of Link 16 terminal types including but not limited to MIDS LVT, MIDS BU2, MIDS JTRS
 The contractor shall demonstrate technical knowledge of the technologies available to sustain the Link 16 Network. 	L1	6		0		Detailed technical knowledge of Concurrent Multinetting (CMN), Frequency Remapping (FR), Concurrent Contention Receive (CCR), Link 16 Enhanced throughput (LET)
4. The contractor shall demonstrate detailed technical knowledge of the support solutions available to sustain terminal types whilst in service with the MOD						Detailed technical knowledge of Support Solutions available to sustain Link 16 terminals, both in country and foreign country, including diagnostics and repair facilities and equipment and likely failure rates.
	L2	4		0		
5. The contractor shall demonstrate an awareness of the Link 16 requirements of each in scope platform and how these may develop and be satisfied in the future.	L1	6		0		Demonstrable knowledge and experience of working with each of the in scope platform types
The contractor shall demonstrate experience of carrying out Combined Operational Effectiveness and Investment Appraisals	К	10		0		Demonstrable experience of producing Combined Operational Effectiveness and Investment Appraisals

*In order to be technically compliant a tender must score a minimum of 5 – Reasonable Confidence and Medium Risk in all areas.

[redacted]