

## EXPLOSIVE VAPOUR DETECTION DEVICE (EVDD) MASTER DATA AND ASSUMPTION LIST

DLOD	Sponsor/Group
Operational - Doctrine and organisation	
Training	DEMS
Programme	[REDACTED]
Equipment	SEEC
Infrastructure	SEEC
Logistics - ILS and TLM	SEEC
Information - Management	SEEC
Finance	SEEC

Status Key	
To be sentenced	
In Review	
Accepted	
Retired	

Serial	DLOD/CDAL	Data/Assumption	Status	Comments	Date Added	Date Reviewed	Date Endorsed	Date Retired
1	Infrastructure	No new infrastructure will be constructed to support the capability.		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
2	Infrastructure	It is assumed that the selected prime contractor has access to all relevant communication systems used by MOD		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
3	Infrastructure	It is assumed that the selected Prime Contractor facilities have appropriate Health & Safety policies and procedures in place		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	

[Redacted under exemptions set out by the Freedom of Information Act]  
ANNEX I: Assumptions/Risks and Exclusions and Dependencies (MDAL)

4	Organisation	It is assumed that the Contractor has appropriate measures in place to manage the Security Aspects as detailed in the SAL		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
5	Doctrine & Concept	It is assumed the selected Prime Contractor accepts all risk associated with the delivery of the equipment from Manufacture to Delivery		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
6	Doctrine & Concept	It is assumed that the Prime Contractor has access to all relevant systems containing relevant Def Stans, Def Cons, etc.		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
7	Logistics	It is assumed that twenty units will be procured.		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
8	Logistics	It is assumed that a certain level of maintenance at Level 1 will be carried out by the unit		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
9	Information	It is assumed that the Authority will provide the Contractor with all the relevant documents.		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	

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10	Personnel	It is assumed that the Contractor has relevant SQEP to cover project tasks such as attendance at PSEPs.		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
11	Training	It is assumed that a T3 package will be delivered by the supplier as part of EDD1, with further iterations of training to be ordered as required through the tasking procedure.		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
12	Training	It is assumed that training will only be provided to personnel operating and maintaining the capability		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
13	Equipment	It is assumed that all deliveries will be made to UK locations		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
14	Equipment	It is assumed that all items will be delivered duty paid		Detailed in ITT documents	28/10/2022	28/10/2022	28/10/2022	
15	Equipment	It is assumed that User Familiarisation will be performed using the equipment (including spares) supplied as part of EDD1.			30/03/2023			
16	Logistics	It is assumed that the User Familiarisation event will also act as the Log Demo.			30/03/2023			
17	Training	It is assumed that training for the User Familiarisation event will be delivered as part of the two day event.			30/03/2023			

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18	Logistics	It is assumed that the mandated radiation leakage tests will be performed by Dstl on behalf of MoD and therefore training and special tools will not be required for this activity.			30/03/2023			
19	Training	Access to equipment and a training room is required for customer site training			30/03/2023			
20	Training	Maximum number of trainees on the T3 course is six.			30/03/2023			
21	Logistics	Smiths will provide the source data for NSN codification. MoD will cover the costs for the application.			30/03/2023			
22	Logistics	DEFCON82 spares are based on an assumed usage of 2000 samples per year per device and 4000 hours of useage per device per year.			30/03/2023			
23	Training	T3 training course prices are based on a standard course duration. It is assumed that the course developed for MoD will have the same duration.			30/03/2023			
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