## **Attachment 2 Company Information**

## RFI No. W81K04-25-Q-1970

Instructions: Please fill in the information below for each question below.

Questions:	Response:
RFI Number	
Company Name	
Company Address	
Point of Contact	
Phone Number	
E-mail Address	
Tax Identification Number (TIN)	
UEI Number	
Cage Code	
NAICS	
Currently registered in SAM.gov	
Company Web Page	
Company Location(s)	
Company is / is not a Small Business	
Company is / is not SAM Registered	
Company is / is not ORCA Registered	
Other Socio-Economic Classifications (e.g. 8(a),	
HUB Zone, Woman-Owned, Veteran-Owned,	
Service- Disabled Veteran-Owned)  If 8(a), date that the company graduates from the	
program	
Respondent has a current Indirect Rate Agreement	
or a Forward Pricing Rate Agreement	
Respondent has an acceptable cost accounting	
system as defined by DFARS 252.242-7006	
OR	
Has received a pre-award survey of prospective	
accounting system (SF 1408)	

NOTE: All medical devices will be operated and maintained in an austere environment. Maintenance will be supported by Army Biomedical Equipment Specialist. The following requirements help determine supportability and maintainability of the medical device.

Product Support Elements		
Supply Support		
Parts and	Is your company familiar with the	
Supplies	Defence Logistics Agency (DLA)	
	electronic catalog (E-CAT)?	

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	(reference:	
	http://www.dla.mil/TroopSupport/M	
	edical/ECAT.aspx	
	Is the medical device currently	
	available for purchase via the	
	Defense Logistics Agency's E-CAT	
	program?	
	Identify repair parts:	
	recitify repair parts.	
	(i.e. Item Name, Part number,	
	Pictures of repair parts, Price,	
	Weight or/and shipping dimension	
	of each repair part)	
	Identify any repair part kits.	
	Identify any repair part kits.  Identify the Means Time To Repair	
	(MTTR) and Means Time Between	
	Failure (MTBF) for the device and	
	identify the associated repair parts.	
	This will allow DoD to plan and	
	budget to sustain the device within	
	the US Army.	
	Identify/estimate the amount of time	
	to perform repairs, calibration,	
	electrical safety and preventive	
	maintenance for this product.	
Maintenance	Planning and Management	
Maintenance	Identify your maintenance strategy to	
Concept	support this device (i.e., operator and	
	technician level maintenance;	
	schedule maintenance requirement -	
	annually, semi-annually, or	
	quarterly).	
Maintenance	Are there any type of maintenance	
Agreement	agreements/ service contracts	
	available for this device?	
Operator and	Are there operator (applications) and	
Maintainer	maintainer (technical) telephonic	
Telephone	support for the proposed system?	
Support		
Alerts,	How does the OEM notify and/or	
Recalls and	address Alerts, Recalls and Field	
Field Change	Change Order Notifications for the	
Order	proposed system?	
Notifications		
Level of	Provide Level of Repair Analysis	
Repair	(LORA) for the device.	
Analysis		
(LORA)		
	andling, Storage and Transportation	
Storage	Identify Hi/Low Storage	
	temperatures, operating	
	temperatures, and humidity.	
Packaging	Identify challenges in packaging	
1 uchuging	your device (configuration, all	
	your device (configuration, an	

	components and accessories) in a hardened case (i.e. pelican,	
	hardening case, etc.).	
Transport	Identify any challenges in labeling	
Case	each case with a National Stock	
Labeling	Number(s) and Item Unique	
	Identification (IUID)	

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	ta (Refers to all operator and maintaine maintenance of the proposed device?	r manuals, schematics, drawings, etc. related to the
operation and	maintenance of the proposed device:	
Copyrights License	Do you see any challenges with providing the government limited copyrights for the system's operator and maintainer manual(s)?  The manufacturer will receive a	
	Copyright release form. This form will be provided by the Government.	
Service	Does your operator and maintainer	
Manual and	manual(s) cover the basic content	
Operator Format	requirements: (reference MIL-PRF-	
Format	32216B)	
	<ul><li>a. Cover or title page, table of contents, and safety precautions.</li><li>b. Introduction.</li><li>c. Preparation for use and</li></ul>	
	installation. d. Theory of Operation (Principles of operation). e. Operating instructions. f. Maintenance and	
	servicing instructions (preventive and corrective). g. Reprogramming. h. Preparation for	
	shipment. i. Storage. j. Parts list.	
	k. Operational and	
	maintenance illustrations.	
	1. Overhaul instructions (as	
	applicable). m. schematics	
Support Equi		
Specialized	Identify any proprietary support	
tools and-or	equipment or tools to	
performance	operate/maintain to support the	
testing	device, if any.	
equipment		

Training and	Training Support	
Clinical	Identify any operator and maintainer	
Applications	training, and training support plan	
and	(strategy) for your device.	
Maintainer		
Training Plan		
On-line	Identify if there are any On-line	
Maintainer	Maintainer (Maintenance Support)	
and Operator	and Operator (Clinical and	
Sustainment	software) Sustainment Training	
Training	resources for your device.	
Training	Identify if there are any training	
Videos	videos that allow for the operation	
	and maintenance (support: repairs	
	and preventive maintenance).	
Facilities and	Infrastructure	
Power	AC or DC	
Requirements	Volts	
	Amps	
	Watts	
	Hertz	
	Battery Type	
	Battery Charge Time,	
	minutes	
	Battery Size, Inches (H x	
	W x L)	
	Battery Weight, lbs./kg	
	sources and Design Interface	
Operating	Identify your operating system, if	
System	any.	
Application	Identify application software for	
Software	your device.	
DoD Risk	Does your system have an	
Management	Authorization to Operate (ATO)	
Framework	within the DoD Network?	
(RMF) and		
Cybersecurity		
Testing		
Requirement		

(End of Attachment 2 – Company & Product Information)