

HUSKY MOUNTED DETECTION SYSTEM (HMDS) VERSION 1 (V1) TRAINER QUESTIONS

What will determine the number of systems actually produced?

Current strategy is to procure up to 330 V1 systems. The final number will be dependent on the disposition of the current systems.

Should our ROM reflect the first system (i.e., include startup/development) or one in long-term production?

The ROM should reflect average unit price for one system in production; not the first system.

Should our ROM address the system retrofits?

No

The design data provided does not represent the full scope of the surrogate system. Will an updated TDP be provided?

Yes, we anticipate that full TDP will be provided with RFP release.

Will a consolidated BOM for the system be provided?

Yes

Do you anticipate any design changes after contract award?

We don't anticipate any design changes after contract award.

Will the retrofit work be a separate contract?

No, it will be included as part of the competed effort.

Is all the electronic hardware COTS?

No

How frequently will the systems be installed and removed from the vehicles?

The system will be installed on the vehicle and be removed if the vehicles are deployed to theatre or if major repairs to the vehicle are necessary.

Is the logistics portion a separate contract?

No, current plan is to include it as part of the build contract.

How much did it cost to build the existing systems?

The Government does not intend to release that information at this time.

Please clarify that there is no software or firmware development in the contract scope?

There is no software or firmware development in the contract

Are there reliability/availability/durability requirements?

Yes, that will be determined prior to contract award

Who is installing/removing/sustaining the 100 existing systems?

As stated in the brief, the current systems will be included as part of the CLS portion of the contract.

What are the transportation/delivery requirements for the retrofit systems and the new systems?

The Government will determine this prior to RFP release.

Will tooling, jigs, molds, 3D models and other design and manufacturing tools be provided?

The Government will determine this prior to RFP release.

What's the definition of a "secure environment" that meets the requirement of paragraph 3)b. of the announcement?

This actually references paragraph 3c. This is not intended to state a security classification rather a physical security requirement.

What GFI/GFE will be provided, if any?

Software and firmware at a minimum, but the Government will determine this prior to RFP release.

What access will the Government provide to system and technical experts?

The Government will determine this prior to RFP release.

What are the requirements for fidelity?

This is a build to print effort, the contractor is expected to reproduce the systems IAW the TDP

What are the system performance requirements?

The Government will determine this prior to RFP release.

What are the requirement for system testing and Government acceptance?

The Government will determine this prior to RFP release.

What are the Program Management requirements?

The Government will determine this prior to RFP release.

Is the Government considering increasing the page count due to the request to present a CLS concept?

No, the CLS concept is optional and can be included in addition to the capability statement. (Is not part of your page count)

Can the Government provide a notional deployment schedule in order to assist creating a CLS concept?

The Government will determine this prior to RFP release.