



## 54 -- Three (3) Transportable Tower Systems to support the Rocket Launcher (RLS) program

- [Combine Synopsis/Solicitation](#) - Posted on Jan 10, 2005
- [Amendment to Combined Synopsis/Solicitation 01](#) - Posted on Jan 11, 2005

### General Information

Document Type: Amendment to Combined Synopsis/Solicitation  
Solicitation Number: N00173-05-R-JK02  
Posted Date: Jan 14, 2005  
Original Response Date: Jan 26, 2005  
Current Response Date: Jan 26, 2005  
Original Archive Date: Jan 26, 2006  
Current Archive Date: Jan 26, 2006  
Classification Code: 54 -- Prefabricated structures and scaffolding  
Set Aside: Total Small Business  
Naics Code: 334220 -- Radio and Television Broadcasting and Wireless Communications Equipment Manufacturing

### Contracting Office Address

Department of the Navy, Office of Naval Research, Naval Research Laboratory, 4555 Overlook Ave. S.W., Washington, DC, 20375

### Description

The purpose of this amendment is to address potential offerors questions.

Question 1: The specifications list a 100 Ft. Retractable Tower. Please advise if you prefer either of the following:

- A) A Rigid Telescoping Steel Grid Tower Assembly that can be climbed in the upright position, with Work Platform at the top.
- B) A Telescoping Air Inflatable Mast Assembly that cannot be climbed in the upright position, with Work Platform at the bottom.

Answer to Question 1: The tower will not be climbed in the upright position. An air inflatable mast is not feasible.

Question 2: Please advise the approximate Cross Sectional Area of the Antenna Equipment so that we can properly size the outrigger, ground stabilizer, and Guy Wire System.

Answer to Question 2: The size of the 500 pound mast top payload can be approximated by going to <http://heron.nrl.navy.mil/contracts/RFP/05jk02amend02spec.pdf>.

Question 3: Under "Additional Requirements" in the Specifications, #10 states, "System must be equipped with a night vision goggle (NVG) compatible aviation obstruction lighting subsystem, including all required cabling and electrical connections." Please provide clarification/specifications/requirements for "night vision goggle compatible lighting subsystem." Does this system require special hardware, lights, wiring, etc?

Answer to Question 3: The towers are to be equipped with standard aviation obstruction lighting systems. The NVG compatible requirement is hereby cancelled.

### **Point of Contact**

Janiece Kirkland, Contract Specialist, Phone 202-767-3710, Fax 202-767-0430, Email [janiece.kirkland@nrl.navy.mil](mailto:janiece.kirkland@nrl.navy.mil) - F. Janilea Bays, Contracting Officer, Phone 202-767-2974, Fax 202-767-0430, Email [jan.bays@nrl.navy.mil](mailto:jan.bays@nrl.navy.mil)

### **Place of Performance**

Address: Naval Research Laboratory 4555 Overlook Ave SW Washington DC 20375

Country: US

[Register to Receive Notification](#)

---

### **[Government-wide Numbered Notes](#)**

**You may return to Business Opportunities at:**

- DON ONR listed by [\[Posted Date\]](#)
- DON Agencywide listed by [\[Posted Date\]](#)

---

[\[Home\]](#) [\[SEARCH synopses\]](#) [\[Procurement Reference Library\]](#)