



## **BROAD AGENCY ANNOUNCEMENT (BAA)**

### **Autonomous Aerial Cargo Utility System (AACUS) Innovative Naval Prototype (INP)**

**The purpose of this amendment is to revise the due date in “Section I General Information Paragraph 5” and in “Section IV Application and Submission Information Paragraph 1”.**

#### **I. GENERAL INFORMATION**

##### **5. Response Date**

Full Proposals: **22 FEB 2012 at 2PM EST.**

#### **IV. APPLICATION AND SUBMISSION INFORMATION**

##### **1. Application and Submission Process**

Pre-proposal Industry Workshop: The ONR AACUS Program conducted an unclassified briefing for potential Offerors on 1-2 November in Crystal City, VA. The purpose of the meeting was to provide potential Offerors with a better understanding of the scope of the Program and objectives of this BAA, as well as provide a forum for presentations from possible performers. The Special Notice for this Workshop, posted to FedBizOpps on 17 October 2011, is available at:

[https://www.fbo.gov/index?s=opportunity&mode=form&id=27da84faefa237e0abfc15c390f24a73&tab=core&\\_cview=1](https://www.fbo.gov/index?s=opportunity&mode=form&id=27da84faefa237e0abfc15c390f24a73&tab=core&_cview=1).

All briefings are available for review; contact Angelo Collins at [collinsa@centratechnology.com](mailto:collinsa@centratechnology.com) for copies.

**ONR BAA Announcement # ONR BAA 12-004**  
**Amendment 0001**

Full Proposals: The due date for receipt of Full Proposals is 2:00 PM (EST), **22 February 2012**. It is anticipated that final selections will be made within the four (4) weeks following full proposal submission. As soon as the final full proposal evaluation process is completed, PI's will be notified via email of their project's selection or non-selection for FY12 funding. Full proposals received after the published due date and time will not be considered for funding.

Oral Presentations: ONR may request that Principal Investigators (PIs) provide expanded presentations of their full proposals. The purpose of the oral presentation is to provide additional information and address how the proposed technology will affect military applications. The time, location, and briefing format of the oral presentations, if requested, will be provided at a later date via email notification.