

9/23/2014
N142-086-0025

AQUERRE TECHNOLOGIES LLC
ATTN: Noah Jacobsen, Officer
1445 COLBY AVE #3
LOS ANGELES, CA 90025-7844

Subj: N142-086 Ad-Hoc Ground Based Counter-Fire System

All Small Business Technology Transfer (STTR) Phase I proposals received under the subject Topic published by the Department of Defense (DoD) in the applicable Program Solicitation, have been evaluated. Each proposal was examined in accordance with the criteria listed in the Program Solicitation. In accordance with Federal Acquisition Regulations, FAR 15.503, notice is hereby given of the apparently successful offeror(s):

Scientific Applications & Research Assoc., Inc.
6300 Gateway Dr.
Cypress, CA 90630-4844
N142-086-0337

Coherent Technical Services, Inc.
46561 Expedition Drive
Suite 100
Lexington Park, MD 20653
N142-086-0266

Hyperion Technology Group, Inc.
3248 West Jackson
Tupelo, MS 38801-4026
N142-086-0720

...and no others.

You may challenge the small business size status of any apparently successful offeror(s) as described in FAR 19.302(a). The Contracting Officer must receive all challenges within five (5) business days of receipt of this notification.

The apparently successful offerors will receive additional information from the ONR STTR program office within the next month and prior to award. This letter shall not be construed as a commitment of any kind and you are cautioned not to begin work or expend any money for the purposed effort until a contract has been negotiated and signed. NOTE: In accordance with section 3.5 (e) of the DoD STTR Solicitation, if the selected firms IP agreement is not received by ONR within 18 days of this notification, ONR reserves the right to cancel selection for award. **NO AWARD SHALL BE ISSUED WITHOUT SUBMISSION OF AN IP AGREEMENT.** Email your IP agreement to loeranne.ponirakis@navy.mil

Offeror(s) recommended for contract award must register at System for Award Management (SAM), if they have not already done so. All offeror(s) should visit this site to check for any new notices or requirements. The URL is <https://www.sam.gov/portal/public/SAM/>.

For more information on selected firms, please visit www.navysbir.com and select Browse Phase I Selections. In accordance with section 4.10 of the DoD SBIR Solicitation, if you would like a debrief, your request must be made within 15 days of this notification. Please forward this message to elizabeth.cherney.ctr@navy.mil to request a debrief. Your debrief will be sent via email within 60 days from the date of your request.

Sincerely,

Lore-Anne Ponirakis
ONR SBIR Program Manager

Subject: Navy SBIR/STTR Debrief Request for N142-086-0025

Message:

This is in response to your request to view the debrief for proposal N142-086-0025 "Advanced Processing Algorithms for Ad-Hoc Ground Based Counter-Fire System." Click on the link below or cut and past the entire url into your browser.

<https://www.navysbirprogram.com/navydeliverables/Messages/export.aspx?type=debrief&pk=81f2b987-b588-4ab4-a9c9-d089823da917&mv=1>

Make sure to export a copy of the report and save it to you computer.
This report will only be available 30 days from the initial viewing.

Date Created: 9/24/2014

Initial Viewing: 9/24/2014

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Criteria B

Strength: Plan indicates getting more in-house resources relevant to this SBIR if awarded. P.I. specializes in signal processing.

Weakness: In-house detection/estimation algorithm experience is not currently sufficient to execute this SBIR. Related work does not exhibit any direct experience of this firm to the SBIR topic.

Criteria C

Strength: Need for partnering/external assistance is recognized and is in the plan for the commercialization phase.

Weakness: Need more details on commercialization plan. How would the DON TAP and DOD CRP programs help to complete the commercialization? Give examples of other "external assistance for bringing a custom hardware prototype/manufactured solution."