

NASA Academic Mission Services (NAMS) Acquisition

List of Interested Companies

Updated: 18 March 2014

The following is a list of companies that have expressed interest in the NAMS acquisition; this is NOT a bidders list. This list is provided for informational purposes only. Companies on this list will not automatically be notified of future information regarding the acquisition. Potential Offerors are responsible for monitoring the NASA/ARC Business Opportunities Homepage for future notices regarding this acquisition. This list will be updated to include additional interested companies; however, provision of this list is neither an endorsement of nor representative of a preference, by NASA, for any of the listed companies. If you wish to have company information included on this listing, please email jeremy.r.messer@nasa.gov. Please specifically indicate that you wish to be included on the list of interested companies. Website links to company information are acceptable. Attached documents will not be posted.

<p>MetiSpace Technologies, Inc. Address: 2400 Research Blvd, Suit 400; Rockville, MD 20850 POC: Julia MacDonough jmacdonough@metispace.com Phone: 240-755-3195 Fax: 240-403-0186 Organization Type/Size: Woman-Owned Small Business Areas of Expertise: Command & Control; Mission Planning & Scheduling; Flight Dynamics; Ground Networks; System Architecture</p>	<p>National Institute of Aerospace Associates DBA National Institute of Aerospace Address: 100 Exploration Way, Hampton, VA 23666-6266 POC: Bo Walkley, VP of Research and Program Development Bo.walkley@nianet.org Phone: 757-325-6722 Organization Type/Size: Nonprofit Areas of Expertise: Broadly based research in aerospace engineering and science – aeronautics, airspace systems, advanced materials, computational methods, space exploration, planetary and space sciences, systems engineering, and atmospheric science, graduate education in aerospace engineering and science, and educational and public outreach for aerospace engineering and science.</p>
<p>The Regents of the University of California, as represented by the University of California Santa Cruz Address: University of California Santa Cruz, 1156 High St, Santa Cruz, CA 95064 POC: Prof. Scott Brandt, UC Santa Cruz Vice Chancellor for Research; Kerr Hall, University of California Santa Cruz, 1156 High St, Santa Cruz, CA 95064 sbrandt@ucsc.edu Phone: 831-459-5170 Organization Type/Size: Institute of Higher Education Areas of Expertise: All elements of the SOW</p>	<p>Science and Technology Corporation (STC) Address: 21 Enterprise Parkway, Suite 150, Hampton, VA 23666 POC: Elyse Webb, Contracts Manager webb@stcnet.com Phone: 757-766-5819 Organization Type/Size: Small Business, Minority Owned Areas of Expertise: STC is an advanced science and technology research, development, and implementation small minority-owned business with major contracts at NASA, NOAA, and DoD</p>

<p>Optimal Synthesis, Inc. Address: 95 First Street, Suite 240, Los Altos, CA 94022 POC: Victor H. L. Cheng 95 First Street, Suite 240, Los Altos, CA 94022 vcheng@optisyn.com Phone: 650-559-8585 Ext. 111 Fax: 650-559-8586 Organization Type/Size: Small Business Areas of Expertise: Air Traffic Management</p>	<p>Southern University P.O. Box 9764, Baton Rouge, LA 70813 POC: Deanna Smith Deanna_smith@subr.edu Phone: 225-771-4724 Fax: 225-771-4722 Organization Type/Size: HBCU</p>
<p>Universities Space Research Association 10211 Wincopin Circle, Suite 500. Columbia, MD 21044 POC: Vince DeFrancisci vdefrancisci@usra.edu Phone: 410-740-6210</p>	<p>Intrinsyx Technologies Corporation NASA Research Park 350 N. Akron Road Bldg 19, Room 2028 M/S 19-102 Moffett Field, CA 94035-1000 POC: Ahsan Ali ahsan@intrinsyx.com Phone: 650-210-9219 Organization Type/Size: Minority-owned, Woman-owned Small Business Areas of Expertise: Intrinsyx specializes in systems engineering and science research: 13+ years at ARC supporting Space Biosciences research, Lead developer of NASA Security Operations Center and NextGen ATM data warehouse.</p>
<p>The Hammers Company, Inc. 7474 Greenway Center Drive, Suite 710, Greenbelt, MD 20770 POC: Bill Tittley btittley@hammers.com Phone: 301-345-5300 Organization Type/Size: Woman-Owned Small Business Areas of Expertise: Software engineering and development; ground system development; flight software for satellite missions.</p>	