

SBIR/STTR ALERTING SERVICE -- April 8, 2011

The SBIR/STTR Alerting Service is a free service that provides bi-weekly notification of SBIR and STTR solicitation announcements, news and information, and Internet resources relevant to the SBIR/STTR programs. This service is provided by the Economic Development Office of Pacific Northwest National Laboratory (PNNL).

Back issues of the SBIR Alert are available at www.pnl.gov/edo/opportunities/sbir.stm. Subscription instructions appear at the end of this newsletter.

NEWS IN THIS ISSUE

- DOT SBIR FY11.2 Solicitation Now Open
- DOT Connected Vehicle Technology Challenge
- NASA SBIR/STTR Quarterly Newsletter
- SBIR Resources on the Web Spotlight: Navy SBIR/STTR Website Changes

SBIR/STTR NEWS AND INFORMATION

- DOT SBIR FY11.2 Solicitation Now Open

The Department of Transportation (DOT) SBIR FY11.2 solicitation is now available. DOT posted the following notice on their SBIR website (<http://www.volpe.dot.gov/sbir/>) on April 4, 2011:

Proposals may only be submitted online, and must be received no later than 11:59 P.M. EST on the closing Date. Visit Section III: Proposal Preparation Instructions and Requirements, of the current solicitation (http://www.volpe.dot.gov/sbir/sol11_2/index.html) for details. Be sure to read the entire Solicitation carefully before submitting your proposal. Instructions are included on the submission page.

The Phase I research topics for this solicitation are listed below:

Federal Motor Carrier Safety Administration (FMCSA)

11.2-FM1: Determination of Towed unit (Trailer) characteristics from within the Powered unit (Tractor)

National Highway Traffic Safety (NHTSA) Administration

11.2-NH1: Simulation Techniques for Studying Night Driving Effects on Driver Behavior

Pipeline and Hazardous Materials Safety (PHMSA) Administration

11.2- PH1: Examination of HM Portable Tanks within Transportation System

Technical questions pertaining to the FY11.2 DOT SBIR solicitation research topics must be submitted to the SBIR Program Office by email to linda.duck@dot.gov. Technical questions submitted after May 26, 2011 may not be answered before the solicitation closing date (June 13, 2011).

- DOT Connected Vehicle Technology Challenge

The Department of Transportation (DOT) recently posted the following notice on their SBIR website (<http://www.volpe.dot.gov/sbir/>):

This SBIR community might be interested in considering the Connected Vehicle Technology Challenge, accessible at <http://connectedvehicle.challenge.gov>.

When vehicles talk to each other, what should they say?

An advanced open source wireless technology called Dedicated Short Range Communications (DSRC) can make the transportation system safer, more efficient and even "greener."

DSRC enables connectivity for vehicles of all kinds -- cars, trucks, buses, taxis, fleets, trains, motorcycles and even bicycles. It allows vehicles, whether traveling slowly or even over 60 mph, to communicate with each other, stationary roadside equipment, and mobile devices.

The U.S. Department of Transportation (DOT) believes that there are new approaches, partnerships and devices for using DSRC that innovators among the broader public can and will devise, if they are called to participate.

The Connected Vehicle Technology Challenge website indicates that: 'Through this Challenge, the DOT aims to develop new, actionable ideas, and to connect inventors with potential partners--businesses and investors--that might help bring the ideas to life.

How to enter

1. Read the Challenge rules.
2. Prepare a description of your idea in no more than 6000 words (about 20 double-spaced pages), in PDF or Microsoft Word format.
3. If desired, prepare a video or images to illustrate your idea.
4. Submit your materials through this website (<http://connectedvehicle.challenge.gov/submissions/new>)

The deadline to submit is May 01, 2011 11:59 PM EDT. Six awardees will be honored speakers at a special session at the 2011 World Congress on Intelligent Transportation Systems. Awardees will receive paid registration, transportation, meals and accommodations for the World Congress, which will be held in Orlando, Florida, from October 16-20, 2011.

-- NASA SBIR/STTR Quarterly Newsletter

The Spring 2011 Issue of The Concept, NASA's SBIR/STTR Quarterly Newsletter, was recently posted on the NASA SBIR/STTR website (<http://sbir.gsfc.nasa.gov/SBIR/SBIR.html>), which indicates that 'the purpose of The Concept is to provide information of interest to our NASA SBIR/STTR awardees, small business concerns, and university and high-tech industrial communities. The newsletter includes NASA SBIR/STTR news, events, informative articles and contact information for general program inquiries, as well as pointers to Web sites for the latest technical information on NASA mission programs.'

Items appearing in the Spring 2011 issue include information regarding the Facilitated Access to the Space Environment for Technology Development and Training (FAST) Program; NASA's Zero Tolerance for Waste, Fraud, and Abuse; and profiles of NASA SBIR Success Stories.

The current and previous four issues of The Concept are available to view/download at <http://sbir.gsfc.nasa.gov/SBIR/newsletter.html>.

-- SBIR Resources on the Web Spotlight: Navy SBIR/STTR Website Changes

In February, we highlighted the AF SBIR/STTR website which had recently been updated. Another Department of Defense (DoD) website has also been updated recently. The Navy SBIR/STTR Website (www.navysbir.com) is a useful site for those interested in submitting proposals to the upcoming DoD SBIR/STTR solicitation. It can also be a great resource for anyone interested in learning more about the SBIR program at any agency, and/or submitting a proposal.

The site includes a searchable awards database, an extensive FAQ page, a link their Navy Transition Assistance Program (TAP), and past copies of their Transitions Newsletter. The latest issue of Transitions includes the following notice that describes some of the recent changes to the CPP section of their website:

Navy SBIR/STTR Website Changes

As the Navy SBIR/STTR program continues to improve through procedural tests, evaluations and modifications, we want you to depend on www.navysbir.com as your one-stop-shop for updates on every aspect of our evolving program. Currently, we have refreshed the CPP section to help better explain the differences between Phase II.5 and CPP and provide information as to how to participate in these programs at each of the Navy SYSCOMs. Please go to the Phase II.5 & CPP button on the left hand side of the navy sbir homepage or visit: <http://www.navysbir.com/phaseII5andcpp.htm> directly.

CONFERENCES AND WORKSHOPS

NATIONAL

National SBIR/STTR Conference – Madison, Wisconsin, April 11-13, 2011. This event will offer opportunities to hear from attending federal SBIR/STTR agency representatives; hear from government, industry and academic experts in the federal SBIR/STTR programs; meet with agency representatives at one-on-one sessions; connect and network with technology entrepreneurs, innovators, researchers; learn about cutting-edge technology opportunities in defense, agriculture, energy and life sciences; learn how to successfully submit competitive research proposal; learn about large companies and their partnering opportunities with small businesses; and learn about many research oriented organizations (private and public) in the Midwest. Visit www.wisconsinsbir.org for details.

13th Annual NIH SBIR/STTR Conference -- Bethesda, MD, June 22-23, 2011. Over 600 health and science managers, entrepreneurs, small business researchers, university researchers, and consulting organizations will come together on the NIH campus to explore the many nuances of the NIH SBIR/STTR program, the funding opportunities available to small business researchers, get questions answered by NIH staff, learn how the NIH SBIR/STTR program can be a valuable resource to help start and/or grow companies. For more information, and to register, visit <http://grants.nih.gov/grants/funding/SBIRConf2011/index.html>, or contact ConferenceInquires@mail.nih.gov.

Beyond Phase II Conference, Atlanta, GA, September 12-15, 2011. The Beyond Phase II Conference showcases the SBIR Program's Phase II awardees' technologies and provides a forum for commercialization opportunities. The event brings together current SBIR Phase II companies, key technology and acquisition personnel from government and industry to enable the transition of SBIR-funded research and development into products for military, government and private sector commercial markets. This event is the only national SBIR event focusing on transitioning advanced SBIR research and development into commercialization opportunities. For more information, visit <https://www.beyondphaseii.com>.

REGIONAL

Understanding SBIRs for Researchers and Entrepreneurs Webinar Series – NCET2 SBIR Certificate Program, April 14, 21, 28, May 5, 12. This class, offered through the National Council of Entrepreneurial Tech Transfer (NCET2), will train and expose entrepreneurs, graduate students, researchers, and faculty members to the SBIR/STTR programs, which provide them the opportunity to get their ideas to the market place. Common errors and tips in writing a good proposal are covered. The expected outcome of this course is to give the researchers an advantage in knowing how the proposals are reviewed and what to include in a

competitive proposal. Visit http://center.ncet2.org/index.php?option=com_joomla_lms&Itemid=53&task=course_guest&id=43, or contact Ria Ancheta-Adrias at ria@ncet2.org for more information.

SBIR/STTR Phase 1 Proposal Preparation Workshop – Murfreesboro (Nashville area), TN, April 19, 2011. The workshop includes: Introduction to the SBIR/STTR Programs; Discussion of the use of SBIR/STTR funding in the context of a comprehensive funding strategy for small firms; Thorough investigation of key differences between selling to grant programs (e.g., NIH, NSF, USDA) and to contract programs (e.g., DOD, NASA); Methods for effectively pre-qualifying your firm/idea for SBIR/STTR participation; Methods for identifying or creating SBIR/STTR proposal opportunities that go well beyond doing keyword searches; and more. For more information or to register, visit <http://www.cis.tennessee.edu/training/sbir/SBIRProposalWriting.shtml>, or contact Beth Phillips at beth.phillips@tennessee.edu or (865) 974-0268, or Chris Przybyszewski at cprzybyszewski@memphisbioworks.org.

* SBIR/STTR Phase 1 Proposal Preparation Workshop -- Sioux Falls, South Dakota, April 27, 2011 This workshop will cover the basics of SBIR/STTR, and then lead you through a simple but effective four step process for developing a competitive Phase 1 proposal. It will also cover updates on the status of the SBIR/STTR reauthorization effort, and a chance to see samples of SBIR/STTR proposals. Contact Gary.Archamboult@usd.edu for more information or to register.

Introduction to SBIR/STTR – Arkadelphia, AR, April 27, 2011. This interactive training workshop will introduce high-tech entrepreneurs and university researchers to the SBIR/STTR program. Participants will learn about the basic requirements for program participation, methods for assessing qualifying technologies and research projects, and how to get started with the SBIR/STTR program. Rebecca Norman, ASBTDC Innovation Consultant, will guide this one-hour training session and will be available for individualized consulting sessions following the training. For more information, visit <http://asbtdc.ualr.edu/training/arkadelphia.asp>.

* SBIR/STTR Phase 1 Proposal Preparation Workshop -- Gainesville, Florida, April 28, 2011. This workshop will cover the basics of SBIR/STTR, and then lead you through a simple but effective four step process for developing a competitive Phase 1 proposal. For more information or to register, contact cbrown11@ufl.edu.

* SBIR/STTR Phase 1 Proposal Preparation & Cost Proposal/Government Accounting Workshops -- Oklahoma City Area, Oklahoma, May 3-4, 2011. The first day of this event will cover the basics of SBIR/STTR, and then lead you through a simple but effective four step process for developing a competitive Phase 1 proposal. The second day will address cost proposals and government accounting. For more information on the workshops or to register, contact Tessa.North@ocast.ok.gov.

SBIR/STTR Phase I Proposal Writing Workshop -- Little Rock, AR, May 06, 2011. The Phase I Proposal Writing Workshop being offered by Arkansas Small Business and Technology Development Center can help your business move from SBIR applicant to awardee. The eight-hour workshop is for early-stage, first-time or unsuccessful writers of SBIR Phase I proposals. Instructor Sharon Ballard will focus on two areas key to winning SBIR funding: the work plan and the commercialization plan. For more information, visit <http://asbtdc.ualr.edu/training/littlerock.asp#current>.

SBIR Programs Series: Learn from Leading SBIR awardees -- Webinar, May 11, 2011. This monthly webinar series will explore topics relevant to the SBIR Program and how researchers and small businesses can use this funding source. The series will begin with an overview of the program and its implementation at the participating agencies. Winners of the prestigious Tibbetts Award who have successfully brought their SBIR technologies to market will share their stories and tips on how they progressed from SBIR seed funding to commercialization. The series will include several webinars highlighting how large corporations partner with SBIR awardees to integrate their technologies into their supply chain. For more information, visit

http://center.ncet2.org/index.php?option=com_joomla_lms&Itemid=53&task=course_guest&id=12, or contact Ria Ancheta-Adrias at ria@ncet2.org for more information.

MDA SBIR Industry Day -- Dallas, TX, May 18-19, 2011. The Industry Day will focus on enhancing the SBIR and STTR process for the Missile Defense Agency (MDA) and the Small Business Community, and is expected to draw representatives from small and large businesses in the high technology R&D sector. Attendees will have the opportunity to sign up for one-on-one sessions with key MDA technical representatives and industry personnel as well as hear overview presentations from key MDA technology leaders. For more information, visit www.ndia.org/meetings/1160, or contact Michelle Hariston at 703-247-9478 or mhariston@ndia.org.

The Secrets to Winning SBIR and STTR Proposals -- State College, PA, June 1-3, 2011. This technology and commercialization conference will help guide entrepreneurs through the entire SBIR/STTR proposal development process. For more information, visit www.sbdc.psu.edu/calendar.htm, or contact David Jordan at daj7@psu.edu or 814-865-1862.

Navy Opportunity Forum 2011 -- Crystal City, VA, June 8 - 10, 2011. For more information, visit www.navyopportunityforum.com, or call 585-617-9465.

Other possible upcoming SBIR training opportunities include:

SBIR/STTR workshops, West, Mid & East Tennessee, Early summer 2011

SBIR/STTR workshops, Omaha, Nebraska area, Summer 2011

SBIR/STTR Training Event, Newark/North Brunswick, New Jersey area, November 2011 (tentative)

* Greenwood Consulting Group, Inc will provide training at these workshops. Any attendee of one of these workshops is entitled to a free critique of his or her draft SBIR or STTR proposal. If you have questions, contact Gail or Jim Greenwood at (239) 395-9446 (voice & fax) or gail-jim@g-jgreenwood.com, or visit their web site at www.g-jgreenwood.com.

If you are sponsoring or are aware of SBIR workshops in your area and would like to post an announcement feel free to contact us.

SOLICITATIONS CURRENTLY OPEN

SBIR

FY11.2 DOT SBIR Program Solicitation.

Due June 13, 2011

<http://www.volpe.dot.gov/sbir/>

PHS-2010-2 SBIR/STTR Omnibus Solicitation of the NIH, CDC, FDA and ACF

Due August 5, December 5, 2011;

AIDS and AIDS-related due May 7, September 7, 2011, and January 7, 2012

<http://grants.nih.gov/grants/funding/sbir.htm>

EPA 2011 SBIR Solicitation

Due May 3, 2011

<http://www.epa.gov/ncer/sbir/>

STTR

PHS-2010-2 SBIR/STTR Omnibus Solicitation of the NIH, CDC, FDA and ACF

Due August 5, December 5, 2011;

AIDS and AIDS-related due May 7, September 7, 2011, and January 7, 2012

<http://grants.nih.gov/grants/funding/sbir.htm>

COMING SOON

DoD SBIR Solicitation 2011.2

Pre-release expected April 26, 2011

<http://www.acq.osd.mil/osbp/sbir/solicitations/index.htm>

NSF FY-2011 (2) SBIR

Expected May 10, 2011 (on the web now)

http://www.nsf.gov/pubs/2011/nsf11691/nsf11691.htm?WT.mc_id=USNSF_25&WT.mc_ev=click

FY 2012 USDA Phase I solicitation

Expected June of 2011

<http://www.csrees.usda.gov/funding/sbir/sbir.html>

NASA SBIR/STTR 2011 Phase 1 Solicitations

Expected July 11, 2011

<http://sbir.gsfc.nasa.gov/SBIR/SBIR.html>

SBIR/STTR INFO ON THE INTERNET

PARTICIPATING AGENCY SBIR WEB SITES:

Department of Agriculture

www.csrees.usda.gov/funding/sbir/sbir.html

Department of Commerce

National Oceanic and Atmospheric Administration

www.oar.noaa.gov/orta/

National Institute of Standards and Technology

www.nist.gov/sbir

Department of Defense

www.acq.osd.mil/sadbu/sbir or

www.dodsbir.net

Defense Technical Information Center

www.dtic.mil/dtic/sbir/

Air Force

www.afsbirsttr.com

Army

www.aro.army.mil/arrowash/rt/sbir/sbir.htm

Chemical and Biological Defense Program (CBD)

Defense Advanced Research Projects Agency (DARPA)

www.darpa.mil/sbir/

Defense Threat Reduction Agency (DTRA)

www.dtra.mil/acq/business/acq%5Fsmallbus.html

Missile Defense Agency (MDA)

www.winbmdo.com/

Navy

www.navysbir.com/

National Geospatial-Intelligence Agency (NGA)

www.nga.mil/portal/site/nga01/index.jsp

Office of the Secretary of Defense (OSD)

Special Operations Command (SOCOM)

<http://soal.socom.mil/index.cfm?page=sadbu&sb=sbir>

SBIR Interactive Technical Information System (SITIS)

<http://dtica.dtic.mil/sbir/index.html>

Department of Education

www.ed.gov/programs/sbir/index.html

Department of Energy

<http://sbir.er.doe.gov/sbir/>

Homeland Security Science and Technology Directorate (S&T)

<https://sbir.dhs.gov/>

Homeland Security Domestic Nuclear Detection (DNDO)

<https://dndosbir.dhs.gov/>

Department of Transportation

www.volpe.dot.gov/sbir

Environmental Protection Agency

www.epa.gov/ncer/sbir/

National Institutes of Health

<http://grants1.nih.gov/grants/funding/sbir.htm>

National Aeronautics & Space Administration

<http://sbir.nasa.gov>

National Science Foundation

<http://www.nsf.gov/eng/iip/sbir/index.jsp>

Small Business Administration

www.sba.gov/SBIR/

NATIONAL RESOURCES (GOVERNMENT/NON-PROFIT)

CRIS (Current Research Information System)

<http://cris.csrees.usda.gov/>

CRISP (Computer Retrieval of Information on Scientific Projects)

www.crisp.cit.nih.gov/

Federal Business Opportunities

www.fedbizopps.gov/

Grants.gov

www.grants.gov

Pacific Northwest National Laboratory Economic Development Office

www.pnl.gov/edo/

SBA Tech-Net

<http://tech-net.sba.gov/>

State Science and Technology Institute

www.ssti.org

STATE/REGIONAL SBIR AND SMALL BUSINESS RESOURCES

(listed alphabetically by state)

Technology Research and Development Center of Alaska (TREND)

www.trendalaska.org/

Arkansas SBDC SBIR/STTR Program

<http://asbtdc.ualr.edu/technology/index.asp>

SBIR Colorado

www.sbircolorado.org/

The Connecticut SBIR Office

www.ctsbir.com/

Delaware SBDC Technology Assistance

<http://www.delawaresbdc.org>
Florida SBDC Network Business Technology Commercialization Program
www.floridasbdc.org/btc
Georgia Advanced Technology Development Center (ATDC) SBIR/STTR
<http://atdc.org/services/sbirsttr>
Hawaii SBIR program (HDTC)
www.htdc.org/sbir/
Idaho SBIR Initiative Program
<http://technology.idaho.gov/sbir>
Idaho – Boise State University Technology and Entrepreneurial Center (TECenter)
<http://www.bsutecenter.com/>
Idaho Department of Commerce SBIR/STTR Grant Programs
<http://commerce.idaho.gov/business/business-development/federal-funding/about-sbir-sttr/>
Heartland Illinois Technology Enterprise Center (HITEC)
www.heartlanditec.org/
Illinois Department of Commerce and Economic Opportunity (DECO)
<http://www.commerce.state.il.us/dceo/>
Indiana Economic Development Corporation
<http://iedc.in.gov/entrepreneurship/small-business-innovation-research-initiative>
Iowa State University Research Foundation, Inc. (ISURF)
www.techtransfer.iastate.edu
Kansas Technology Enterprise Corporation (KTEC)
www.ktec.com/business/section/resources.htm
Kentucky Science and Technology Corporation
www.kstc.com
Maine Technology Institute
www.mainetechnology.org/
Maryland Technology Development Corporation (TEDCO)
www.marylandtedco.org/
Minnesota Science & Technology Authority
www.PositivelyMinnesota.com/SciTech
Defense Alliance of Minnesota
www.defensealliance.com/
MoFAST: Moving Missouri's Innovations to Market
www.mofast.net
Montana SBIR Program - Montana Department of Commerce
<http://sbir.mt.gov/index.asp>
MSU TechLink - Regional DoD SBIR and Transition Assistance
www.techlinkcenter.org/sbir
Nebraska Business Development Center
<http://nbdc.unomaha.edu/SBIR/>
Nevada Small Business Development Center (NSBDC)
www.nsbdc.org/
New Jersey SBDC Technology Commercialization Center
www.njsbdc.com/SciTech/sbir.asp
New Mexico SBIR Outreach Program
www.techventures.org/whatwedo/entrepreneurs.php
New York SBIR/STTR Assistance
www.nystar.state.ny.us/sbir/outreach.htm
University of North Dakota Center for Innovation SBIR / STTR Services
http://www.innovators.net/innovators/public_html/entrepreneur_services/es_sbir.html
North Carolina SBTDC SBIR Outreach
www.sbtcd.org/technology/sbirsttr.asp
Ohio SBIR Program
www.odod.state.oh.us/tech/sbir/
Ohio Aerospace Institute Small Business Network and Industry Membership Program

<http://www.oai.org/networking/event/index.html?sc=3>
Oklahoma Center for the Advancement of Science and Technology
<http://www.ok.gov/ocast/>
Oregon SBIR and STTR Resource Guide
www.bizcenter.org/Services/7530/6198/7548
Innovation Partnership (Pennsylvania)
www.innovationpartnership.net/
Puerto Rico Small Business Development Center
www.prsbdc.org/CDTC_web/index.htm
Small Business High Technology Institute
www.sbhti.org/
South Dakota SBIR Center
www.sbir.dsu.edu
South Dakota SBIR Center
www.sbir.dsu.edu
The University of Tennessee SBIR Assistance Center
www.tnsbir.tennessee.edu
Virginia's Center for Innovative Technology
www.cit.org/
Washington Technology Center SBIR Program
<http://www.watechcenter.org/sbir>
Washington State Small Business Development Center
www.sbdc.wsu.edu
Wisconsin Entrepreneurs' Network
www.wenportal.org
Wisconsin SBIR/STTR Program
www.wisconsinsbir.org/
Wyoming SBIR/STTR Initiative
www.uwyo.edu/sbir/

OTHER RESOURCES AND CONSULTING SERVICES

Advanced Technology Innovations, Inc.
<http://www.atiincusa.com/>
Bid Data Line
www.biddataline.com/fed/
Biotechnology Business Consultants, LLC
www.bioconsultants.com
Centurion Technology
www.centuriontechnology.com/
Clark Nuber P.S., CPAs
www.clarknuber.com/
Cohen International, SBIR Consulting
<http://rogercohen.com/sbir>
Consulting Concepts, LLC
www.consultingconceptsllc.com
DuResTec
www.durestec.com
Foresight Science & Technology, Inc.
www.foresightst.com
Gov-Con Solutions, LLC
www.sbiraccounting.info
Grant Strategies, LLC
www.grantstrategies.com
Greenwood Consulting Group, Inc.
www.g-jgreenwood.com

GROW LLC
www.growllc.com

InKnowVation Online
www.inknowvation.com

Innovation Asset Management, LLC
www.iam-llc.com/

Jameson & Company, P.C. (SBIR Survival Kit)
www.jamesoncpa.com/gov't_contract_services.htm

JHEverson Consulting LLC
www.JHEversonConsulting.com

Hentzel & Associates SBIR Services
www.sbirhelp.com

Lytmos Group, LLC
www.lytmos.com

Marti Elder Inc. -- SBIR consulting in the Northern Rockies region
www.martielder.com

Miller & Associates, P.C.
www.millerpc.com/

New Technology Connection
www.newtechconnect.com

NineSigma, Inc.
www.ninesigma.net/

Ohio Aerospace Institute
www.oai.org

Parmelee Creative & Technical Writing
www.parmeleeewriting.com/

PBC SBIR Services
www.sbirhelpdesk.com
www.pbcinc.com

Piquero Insights, Inc.
www.piqueroinc.com/

Proposals that Work, LLC
www.proposalsthatwork.com

ResearchResearch
www.researchresearch.com/entry/entry.htm

Research Commercialization and SBIR Center
<http://center.ncet2.org/>

Research Editing
www.researchediting.com

Robert Berger Consulting
Under construction

Rocket Science Technologies
<http://rocketscitech.com>

SHIFT Connector: Bringing Business Jobs to Academic Investigators
<http://funding.niaid.nih.gov/ncn/sbir/shift/default.htm>

SBIR.gov
<http://www.sbir.gov/>

SBIR Gateway
www.zyn.com/sbir/

SBIR Nation
www.twitter.com/SBIRNation

SBIR Resource Center
<http://sbir.us>

SciBiz Services
www.scibiz.net/

Small Business Technology Coalition

www.sbtc.org
Summit Contract Management, LLC
www.summitcontractmanagement.com
Tech BizSolutions, Inc.
www.sbiraccounting.com
The SBIR Coach - Fred Patterson
www.SBIRcoach.com
The SBIR Network
www.sbir.net

SUBSCRIPTION INSTRUCTIONS

To SUBSCRIBE to the SBIR-Alert mailing list, send an email to lyris@lyris.pnl.gov with the following in the subject line or body of your message (your name is optional):

subscribe sbir-alert first_name last_name

example: subscribe sbir-alert joe smith

To UNSUBSCRIBE, send an email to lyris@lyris.pnl.gov with the words "unsubscribe sbir-alert" in the subject line of your message

The URL for the Lyris ListManager Web-based interface of this newsletter is:
<https://lyris.pnl.gov/read/login/>.

You will need to choose a password to access your account online. You can make changes to your account as well as view back-issues of the SBIR-Alert (under the Messages tab) and perform keyword searches for issues containing a particular subject or topic of interest from within this interface.

HOW TO REACH US

If you have any comments, suggestions, or would like to submit items for the next issue please contact us:

Richard Fowler - richard.fowler@pnl.gov - (509) 372-4332
Gary Spanner - gary.spanner@pnl.gov - (509) 372-4296