



Federal Demonstration Partnership Update

January 25, 2010

Presented by

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The Army Research Office



- Manages \$1.707B of Army focused fundamental research across the country
- Integrated with DOD and National R&D Community

Funds Army Research at over 200 Academic Institutions

Develops Science to Ensure Army Technological Superiority

Assesses Scientific Opportunities to Achieve Army Vision

Strengthens the research infrastructure at HBCU/MIs

Educes a Superior Workforce in Army-Critical Technologies





New Youth Sciences Cooperative Outreach Agreement



Purpose: Support and stimulation of science, technology, engineering, and math (STEM) education and outreach in conjunction with the U.S. Department of Defense and the U.S. Department of the Army.

- Army envisions the YS COA will bring together government and a consortium of organizations working collaboratively to further STEM education and outreach efforts nationwide.



New Youth Sciences Cooperative Outreach Agreement Objectives



- Increase the number of STEM graduates to address the projected shortfall of scientists and engineers
- Expand the involvement of students in ongoing DoD research
- Provide STEM educational opportunities for students at all stages of their education; K-12-Post Graduate
- Entice students into college-level Department of Defense (DoD) programs
- Inform students about military or civil service career opportunities in STEM



New Youth Sciences Cooperative Outreach Agreement (cont.)



-Value: \$51 Million (est.)

Program Point of Contacts:

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FY09 Stimulus/ARRA



- SBR/STTR Funding-\$200K-2 Contracts
- Photovoltaic Funding-\$4.371M-2 Cooperative Agreements
- Continuing Struggle to meet Reporting Requirements both Recipients and Govt.
 - Daily updates on Recipient Reporting
 - High visibility due to jobs reporting aspect



Major Pending Procurement Actions



- **FY10 Multidisciplinary University Research Initiative (MURI), ONRBA-10-002**
 - **White Papers: Due Date -11 December 2009 at 4:00 PM EDT**
 - **Full Proposals: Due Date - 02 March 2010 at 4:00 PM EST**
- **Institute for Collaborative Technologies (ICT), Extension, 5 Years \$78.5 M, Univ. of Southern California**
- **Scientific Services Program Contract Ceiling increased by \$78.5M**



Important Web-links & Dates

New CTA Web-link:

<http://www.arl.army.mil/www/default.cfm?Action=93&Page=93>

Open Broad Agency Announcements Web-link:

<http://www.arl.army.mil/www/default.cfm?Action=6&Page=8>

Upcoming Closing Dates

- **High School Apprenticeship Program (HSAP) FY 2010, BAA # - W911NF-10-R-0001, Close Date: 27 January 2010, at NLT 4:00pm EST**
- **(MURI), ONRBAA-10-002, FY 2010-Close Date: 02 MAR 2010, NLT 4:00 P.M. EST**
- **U.S. Army Research Office BAA, FY 2007 - FY 2011 revised/W911NF-07-R-0003-03/ 30 SEP 2011**
- **U.S. Army Research Laboratory BAA, FY 2007 - FY 2011/W911NF-07-R-0001-04/ 30 SEP 2011**



Research Terms and Conditions



Web-link for Research Terms & Cond., Sub-award Requirement, Implementation, Agency Specific and Prior Approval Docs:

<http://www.arl.army.mil/www/default.cfm?Action=29&Page=218>

Changes to Agency Specific Requirements Document

- New Federal Financial Report Forms, SF 425 and SF 425A adopted as of 1 OCT 2009 as required by OMB**



Important Web-links (CONT)



Institute for Collaborative Biotechnologies (ICB)

Institute for Creative Technologies (ICT)

Institute for Soldier Nano-Technologies (ISN)

-<http://www.icb.ucsbd.edu/>

-<http://ict.usc.edu/>

-<http://web.mit.edu/isn/>



QUESTIONS

- ANY QUESTIONS?

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