Cross Agency Priority Goal Quarterly Progress Update

Lab to Market

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FY2016 Quarter 2

Overview

Goal Statement

 Increase the economic impact of federally-funded research and development by accelerating and improving the transfer of new technologies from the laboratory to the commercial marketplace.

Urgency

 There is significant potential to increase the return on public investment through innovation, job creation, societal impact, competitiveness, and economic prosperity

Vision

To significantly accelerate and improve technology transfer by streamlining administrative processes, facilitating partnerships with industry, evaluating impact, and opening federal research and development (R&D) assets as a platform for innovation and economic growth

Context and Framework

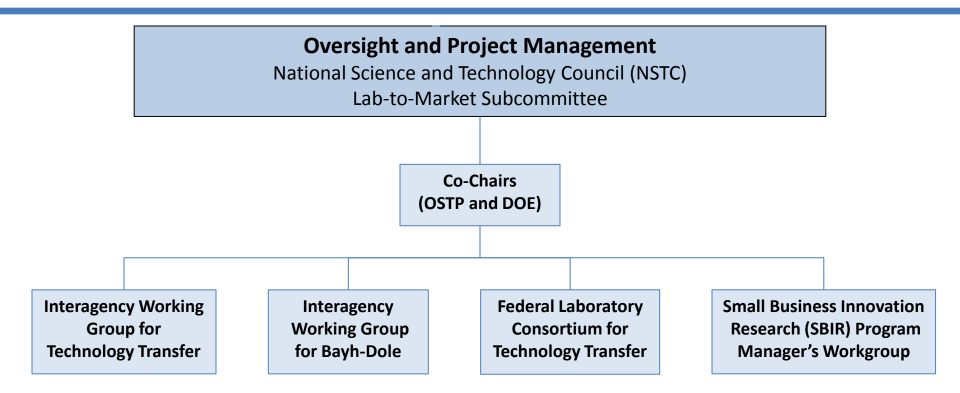
Context

- The Federal Government invested \$138 billion on R&D during FY 2015, much of it conducted at universities and federal laboratories. This investment supports fundamental research that expands the frontiers of human knowledge, and yields extraordinary *long-term* economic impact through the creation of new knowledge and ultimately new industries often in unexpected ways.
- The federal R&D enterprise must continue to support fundamental research that is motivated primarily by our interest in expanding the frontiers of human knowledge, and diffusing this knowledge through open data and publications.
- At the same time, some research discoveries show near-term potential for commercial products and services, and the purpose of this Cross Agency Priority (CAP) Goal is to accelerate these promising technologies from the laboratory to the marketplace.

Implementation framework

- O This action plan is a flexible framework, calling on agencies to tailor and prioritize Lab-to-Market activities specific to their missions, capabilities, and authorities. Agencies are likely to have different levels of participation in the elements of this action plan, and may also identify other initiatives that are agency-specific.
- Implementation must be informed by engagement with relevant stakeholders, including small businesses, large companies, technology investors, state economic development organizations, universities, researchers, and federal laboratory contractors.
- Current implementation efforts focus on three main goal areas: Developing Human Capital, Optimizing Effective Collaborations, and Opening R&D Assets.

Goal Team and Governance Plan



Action Plan Summary

Sub-goal*	Major Actions to Achieve Impact	Key Indicators
(1) Developing Human Capital	 Expand the number of individuals with private-sector experience serving in limited-term technology transfer fellowships within research agencies Establish clear ethical and policy guidelines that enable and encourage federal researchers to work outside government for limited periods on industrial/entrepreneurial detail, as appropriate Provide widespread opportunities for experiential entrepreneurship education among both students and investigators who work on federally funded R&D projects 	Number of researcher teams successfully completing a rigorous entrepreneurship education curriculum (e.g. NSF I- Corps)
(2) Empowering Effective Collaborations	 Increase the priority level of R&D commercialization activities and outcomes at federal laboratories, consistent with agency mission and commercialization strategy Optimize technology transfer authorities and best practices across federal laboratories to remove barriers to collaboration with external entities, as appropriate Fully utilize existing authority for research agencies to co-fund projects between agencies and leverage charitable gifts to advance R&D commercialization. 	Number of small business R&D collaborations executed and in pipeline
(3) Opening R&D Assets	 Make all relevant data about both (a) federally funded intellectual property (IP) and (b) federal R&D facilities open and machine-readable Reduce the time, cost, and complexity of executing IP licenses Increase the utilization of core facilities, user facilities, and excess/surplus R&D equipment by external innovators and entrepreneurs, where appropriate and consistent with agency mission 	 Develop a single database for available federal technologies to be housed on FLC's website 3rd Party use of data
(4) Fueling Small Business Innovation	 Make data on all open SBIR/STTR solicitations available to third parties in real time Streamline the SBIR/STTR application process Reduce undue burdens on small businesses during the award performance period, wherever appropriate Publish and share best practices for Phase III commercialization from all agencies on a regular basis Align SBIR/STTR solicitation topics with multi-agency science and technology priorities 	 Develop a single API for all federal SBIT/STTR solicitations to be housed on SBA's website
(5) Evaluating Impact	 Report on metrics that capture R&D commercialization inputs and outputs Develop outcome metrics that capture longer-term economic impact, in collaboration with the research community 	Continue to report new metrics in annual tech transfer report**

^{*} Numbers on the next slide indicate milestone alignment in the current sub-goal areas.

^{**} Development of long-term metrics was completed and first reported in the <u>FY13 agency tech transfer report</u> published in 2015; agencies will continue to track and report these metrics in future reports

Milestones met in Q2 of FY 2016

- The White House held the first White House Water Summit on March 22, 2016 and <u>announced</u> a number of agency and organizational commitments. (1, 2, 3)
- The NIST Science and Technology Entrepreneurship Program (NSTEP), in partnership with the Maryland Technology
 Development Corporation, has generated three new company formations, one funded business proposal, and has 5 additional business proposals in review. (1)
- A total of 693 teams completed the NSF I-Corps immersion course through Q2 FY16, with participation by 7 university nodes. (1)
- NSF has increased the number of I-Corps Sites from 36 to 51 in Q2 FY16 and released new solicitations for both renewal and new I-Corps Nodes and Sites. (1)
- A total of 625 Phase I NSF SBIR/STTR companies have completed the Beat the Odds Bootcamp training based on I-Corps concepts through Q2 FY16, and second I-Corps cohort of NIH SBIR grantees kicked off in February with 24 NIH teams. (1)
- The second cohort of DOE Lab-Corps kicked off on March 15th; two additional cohorts announced for Q4 FY16 and Q1 FY17. (1)
- A team of Presidential Innovation Fellows was renewed for a second term to continue work on improving private investment in federal technologies. (2)
- O NIST released an RFI to obtain industry feedback on a proposed multi-agency expansion of the NIH CRADA Builder tool. (2)
- NIST partnered with Research Triangle Institute, International to identify collaborative project opportunities in each of the FLC regions where federal laboratories will partner with Manufacturing Extension Partnership Centers. (2)
- DOE released its first call for proposals for funding under the Technology Commercialization Fund, to facilitate the commercialization of promising energy technologies at DOE national laboratories, and received 101 proposals from its labs. (2)
- The National Security Agency (NSA) Technology Transfer Program Director Linda Burger was recognized for her leadership leading to a 24% increase in tech transfer activity and streamlined processes to allow NSA innovators to connect with partners more efficiently. (2)
- The Water Council established a partnership with the Federal Laboratory Consortium to make data from Federal labs more accessible through the <u>Global Water Port</u>. (3)
- FLCBusiness responded to a data request for laboratory facility information from the Communications & Inventory Working
 Group of the National Security Lab Research, Development, Test, & Evaluation Facilities & Infrastructure Subcommittee. (3)
- Lab-to-Market funded updates to the NIH's iEdison database for reporting technologies created with federal funding, to allow agencies bulk download access to their data. (3)

Work plan

2016-2017 Milestone Summary				
Key Milestones	Milestone Due Date	Milestone status	Owner	
(1) Developing human capital. Scale up experiential entrepreneurship training for Federally funded scientist teams	Q4 of FY 2016	On Track	Co-Chairs	
(1) Developing human capital. Implement final rule authorizing tech transfer personnel exchanges among academia, industry, and Federal labs	Q4 of FY 2016*	On Track	NIST / IAWGTT	
(2) Empowering effective collaborations. Expand small business R&D collaborations with Federal labs	Q4 of FY 2016	On Track	Co-Chairs	
(2) Empowering effective collaborations. Implement final rule updating Bayh-Dole regulations of Federally funded R&D at universities	Q1 of FY 2017	On Track	NIST / IAWGBD	
(3) Opening R&D assets. Federal lab intellectual property (IP) data posted in machine-readable format on data.gov	Q4 of FY 2016	On Track	NIST / FLC	
(3) Opening R&D assets. Improve validation and use of federal lab facilities data	Q4 of FY 2016	On Track	NIST / FLC	
(4) Fueling small business innovation. Continue to improve access to SBIR/STTR solicitation data	Q4 of FY 2016	On Track	SBA/SBIR Program Managers	

Key indicators

Key Implementation Data Baseline Latest data Indicator Source Target Frequency Trend (1) Human Capital: Scale up experiential entrepreneurship NSF and other 332 teams in 356 teams in 693 teams completed immersion Annual 7 training for Federally funded scientist teams pipeline for agencies pipeline for course to date. FY16 **FY17** (1) Human Capital: Implement final rule authorizing tech Legislative Referral Memorandum NIST N/A Final rule Annual N/A transfer personnel exchanges among academia, industry, published process completed. and Federal labs (2) Collaborations: Expand small business R&D DOE and other ~100 115 Annual 900+ users signed up to use the \rightarrow collaborations with Federal labs sbv.org in FY15. 462 applications Agencies agreements agreements in pipeline in pipeline received; ~200 applicants new to the for FY16 for FY17 labs. (2) Collaborations: Implement final rule updating Bayh-NIST N/A Final rule Annual In final NIST/DOC legal review before N/A Dole regulations of Federally funded R&D at universities published OMB submission 1 agency API Preliminary design complete, beta test (3) Opening R&D Assets: Consolidate Federal lab FLC 1 database N/A Annual intellectual property (IP) data and push to data.gov for all version to be demoed in 2016 Q3. agencies (3) Opening R&D Assets: Increase use of Available **FLC** N/A N/A 3 use cases Annual Two of three use cases identified for Technologies data by third parties O4 release of database. (3) Opening R&D Assets: Implement annual validation of Agencies 12 agency N/A N/A Annual current facility data validations (3) Opening R&D Assets: Increase use of Facilities data by FLC Provided data to National Security 7 N/A 3 use cases Annual third parties Subcommittee (4) Small Business: Development of a single API **SBIR PM** 11 agency 1 agency API Annual N/A consolidating all agency SBIR/STTR solicitations via workgroup datasets www.sbir.gov

Data.gov Status – Available IP and Facilities

Agency Intellectual Property (IP)

- Seven agencies currently have individual agency IP datasets on Data.gov:
 - o <u>DOC-NIST</u>
 - o <u>DOC-NOAA</u>
 - o DOE
 - o <u>DOT</u>
 - o <u>HHS-NIH</u>
 - o NASA
 - o USDA
- A single consolidated database with machine-readable data automatically delivered to Data.gov will be made available in Q4 2016.
- O Supplying this consolidated data in a machine-readable format through Data.gov will allow third parties to more readily use the data in their own applications, in addition to improving search functionality.

Agency User Facilities

- The complete agency user facility data set extracted from FLCBusiness is available on Data.gov with data from 12 agencies; two agencies (NOAA and DOJ) do not have user facilities.
- Supplying this data in a machine-readable format through Data.gov will allow third parties to more readily use the data in their own applications, in addition to improving search functionality.

Contributing Programs

Agencies supporting this effort include:

- Department of Homeland Security
- Department of Commerce (National Institute of Standards and Technology, National Oceanic and Atmospheric Administration, US Patent and Trademark Office)
- Department of Defense
- Department of Energy
- Department of Interior
- Department of Justice (Federal Bureau of Investigation)
- Department of Transportation
- Environmental Protection Agency
- Department of Health and Human Services (National Institutes of Health, Centers for Disease Control)
- National Aeronautics and Space Administration
- National Science Foundation
- Department of Agriculture
- Department of Veterans Affairs
- US Small Business Administration

Regulations impacting this effort include:

- 37 CFR 401: Rights to Inventions Made by Nonprofit Organizations and Small Business Firms Under Government Grants, Contracts, and Cooperative Agreements
- 37 CFR 404: Licensing of Government-Owned Inventions
- Regulations under 15 USC 3712 for personnel exchanges

Other partners and agency programs include:

• Interagency Working Group for Technology Transfer, Interagency Working Group for Bayh-Dole, Federal Laboratory Consortium for Technology Transfer, agency-specific university partners, NASA Agency Technology and Innovation Program, NSF I-Corps Program, DOE Lab-Corp Program, agency SBIR Programs.

Acronyms

- API: Application Programming Interface
- · CAP: Cross Agency Priority
- CDC: Centers for Disease Control and Prevention
- · CFR: Code of Federal Regulations
- CRADA: Cooperative Research and Development Agreement
- DHHS: Department of Health and Human Services
- DHS: Department of Homeland Security
- DOC: Department of Commerce
- DOD: Department of Defense
- DOE: Department of Energy
- DOI: Department of the Interior
- DOJ: Department of Justice
- DOT: Department of Transportation
- EPA: Environmental Protection Agency
- FLC: Federal Laboratory Consortium
- FY: Fiscal Year
- · GSA: General Services Administration
- · HHS: Health and Human Services
- IAWGBD: Interagency Working Group for Bayh-Dole
- IAWGTT: Interagency Working Group for Tech Transfer
- IP: Intellectual Property
- · MOU: Memorandum of Understanding
- NASA: National Aeronautics and Space Administration

- NCATS: National Center for Advancing Translational Sciences
- NIH: National Institutes of Health
- NIST: National Institute of Standards and Technology
- NOAA: National Oceanic and Atmospheric Administration
- NSA: National Security Agency
- NSF: National Science Foundation
- NSTEP: NIST Science and Technology Entrepreneurship Program
- OMB: Office of Management and Budget
- OSTP: Office of Science and Technology Policy
- PTO: Patent and Trademark Office
- R&D: Research and Development
- RFI: Request for Information
- · SBA: Small Business Administration
- SBIR: Small Business Innovation Research
- SBIR PM WG: Small Business Innovation Research Program Managers Working Group
- STTR: Small Business Tech Transfer Research
- USC: United States Code
- USDA: United States Department of Agriculture
- USPTO: United States Patent and Trademark Office
- VA: Department of Veterans Affairs