Nanotechnology: A Policy Primer

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Summary

Nanoscale science, engineering, and technology—commonly referred to collectively as “nanotechnology”—is believed by many to offer extraordinary economic and societal benefits. Congress has demonstrated continuing support for nanotechnology and has directed its attention particularly to three topics that may affect the realization of this hoped for potential: federal research and development (R&D) in nanotechnology; U.S. competitiveness in the field; and environmental, health, and safety (EHS) concerns. This report provides an overview of these topics and two others: nanomanufacturing and public attitudes toward nanotechnology.

The development of nanotechnology has been fostered by significant and sustained public investments in R&D. Nanotechnology R&D is directed toward the understanding and control of matter at dimensions of roughly 1 to 100 nanometers. (One nanometer is equal to a billionth of a meter. A human hair is 80,000 to 100,000 nanometers wide.) At this size, the properties of matter can differ in fundamental and potentially useful ways from the properties both of individual atoms and molecules, on the one hand, and of bulk matter, on the other. Since the launch of the National Nanotechnology Initiative (NNI) in 2000, Congress has appropriated approximately $21.8 billion for nanotechnology R&D through FY2016. President Obama has requested $1.443 billion in NNI funding for FY2017, little changed from the FY2016 level of $1.435 billion, but down $478.2 million (25.0%) from its regular appropriation peak of $1.913 billion in FY2010.

According to one estimate, worldwide public sector investment in nanotechnology R&D in 2014 was $7.9 billion and private sector investment was an estimated $9.8 billion. The United States is estimated to account for approximately one-third of total global nanotechnology R&D funding. Data on economic outputs used to assess competitiveness in mature technologies and industries, such as revenues and market share, are also not broadly available for nanotechnology. As an alternative, data on inputs (e.g., R&D expenditures) and non-economic outputs (e.g., scientific papers or patents) may provide insight into the current U.S. position and serve as bellwethers of future competitiveness. By these criteria, the United States appears to be the overall global leader in nanotechnology, though some believe the U.S. lead may not be as large as it was for previous emerging technologies. In recent years, China and the countries of the European Union have surpassed the United States in the publication of nanotechnology papers.

Some research has raised concerns about the safety of nanoscale materials. There is general agreement that more information on EHS implications is needed to assess and manage risks to the public and the environment; and to create a regulatory environment that fosters prudent investment in nanotechnology-related innovation. Nanomanufacturing—the bridge between basic nanoscience and nanotechnology products—may require the development of new technologies, tools, instruments, measurement science, and standards to enable safe, effective, and affordable commercial-scale production of nanotechnology products. Public attitudes may also affect the environment for R&D, regulation, and market acceptance of nanotechnology products.

In 2003, Congress enacted the 21st Century Nanotechnology Research and Development Act (P.L. 108-153), providing a legislative foundation for some of the activities of the NNI, addressing concerns, establishing programs, assigning agency responsibilities, and setting authorized funding levels for some agencies. Certain provisions of this act authorizing specific appropriations have expired; other provisions have not expired. In the 114th Congress, Subtitle B of the America Competes Reauthorization Act of 2015 (H.R. 1898) would reauthorize the NNI. The American Innovation and Competitiveness Act (S. 3084) would modify certain NNI statutory reporting requirements. Efforts to enact comprehensive NNI reauthorization legislation in the 110th Congress, 111th Congress, and 113th Congress were unsuccessful.
The products that emerge from these efforts may bring significant economic and social benefits to the United States and to the world; however, substantial research, development, and innovation-related hurdles remain before many of these benefits might be realized. Congress may play an active role in addressing some or all of these hurdles. The issues Congress may opt to consider include budget authorization levels for the covered agencies; R&D funding levels, priorities, and balance across the program component areas; administration and management of the NNI; translation of research results and early-stage technology into commercially viable applications; environmental, health, and safety issues; ethical, legal, and societal implications; education and training for the nanotechnology workforce; metrology (the science of measurement), standards, and nomenclature; public understanding; and international dimensions.
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Source: NSET Subcommittee, NSTC, EOP, The National Technology Initiative:  
Supplement to the President’s FY2017 Budget, March 2016,  
http://www.nano.gov/sites/default/files/pub_resource/nni_fy17_budget_supplement.pdf

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Overview

Congress continues to demonstrate interest in and support for nanotechnology due to what many believe is its extraordinary potential for delivering economic growth, high-wage jobs, and other societal benefits to the nation. To date, Congress has directed its attention particularly to three topics that may affect the United States’ realization of this hoped for potential: federal research and development (R&D) investments under the National Nanotechnology Initiative (NNI); U.S. international competitiveness in nanotechnology; and environmental, health, and safety (EHS) concerns. This report provides a brief overview of these topics and two others of interest to Congress: nanomanufacturing and public attitudes toward, and understanding of, nanotechnology.¹

Nanotechnology R&D is directed toward the understanding and control of matter at dimensions of roughly 1 to 100 nanometers.² At this size, the physical, chemical, and biological properties of materials can differ in fundamental and potentially useful ways from both the properties of individual atoms and molecules, on the one hand, and bulk matter, on the other hand.

In 2000, President Clinton launched the NNI to coordinate federal R&D efforts and promote U.S. competitiveness in nanotechnology. Congress first supported the NNI in FY2001 and provided increased regular appropriations for nanotechnology R&D for each year through FY2010.³ From FY2010 to FY2016, however, overall NNI funding has declined by $478 million (25.0%); during the same period, overall federal R&D funding fell by less than 1%. President Obama’s proposed funding of $1.443 billion for nanotechnology R&D for FY2017 is little changed from the FY2016 level.

In 2003, Congress enacted the 21st Century Nanotechnology Research and Development Act (P.L. 108-153). The act provided a statutory foundation for the NNI, established programs, assigned agency responsibilities, and authorized agency funding levels for FY2005 through FY2008. Though no funding has been explicitly authorized for the NNI beyond FY2008, Congress has continued to appropriate funds to agencies for nanotechnology R&D, and the executive branch continues to operate and report on the NNI, as coordinated by the Nanoscale Science, Engineering, and Technology (NSET) subcommittee of the National Science and Technology Council (NSTC).

Federal R&D investments are focused on advancing understanding of fundamental nanoscale phenomena and on developing nanomaterials, nanoscale devices and systems, instrumentation, standards, measurement science, and the tools and processes needed for nanomanufacturing. NNI appropriations also fund the construction and operation of major research facilities and the acquisition of instrumentation. The NNI also supports research directed at identifying and managing potential environmental, health, and safety impacts of nanotechnology, as well as its ethical, legal, and societal implications.


² One nanometer is equal to a billionth of a meter. A human hair is 80,000 to 100,000 nanometers wide.

³ Funding under the American Recovery and Reinvestment Act of 2009 (P.L. 111-5) provided, among other things, a one-year boost in NNI funding, bringing total funding to $2.213 billion in FY2009.
What Is Nanotechnology?

Most current applications of nanotechnology are evolutionary in nature, offering incremental improvements to existing products and generally modest economic and societal benefits. For example, nanotechnology has been used in display screens to improve picture quality, color, and brightness, provide wider viewing angles, reduce power consumption and extend product lives; in automobile bumpers, cargo beds, and step-assists to reduce weight, increase resistance to dents and scratches, and eliminate rust; in clothes to increase resistance to staining, wrinkling, and bacterial growth and to provide lighter-weight body armor; and in sporting goods, such as baseball bats and golf clubs, to improve performance.4

Nanotechnology plays a central role in some current applications with substantial economic value. For example, nanotechnology is a fundamental enabling technology in nearly all microchips and is fundamental to improvements in chip speed, size, weight, and energy use. Similarly, nanotechnology has substantially increased the storage density of non-volatile flash memory and computer hard drives.

In the longer term, proponents of nanotechnology believe it may deliver revolutionary advances with profound economic and societal implications. The applications they discuss involve various degrees of speculation and varying time-frames. The examples below suggest a few of the areas where revolutionary advances may emerge, and for which early R&D efforts may provide insights into how such advances might be achieved.

- **Detection and treatment of diseases.** A wide range of nanotechnology applications are being developed to detect and treat diseases:
  
  - **Cancer.** Current nanotechnology disease detection efforts include the development of sensors that can identify biomarkers—such as altered genes,5 receptor proteins that are indicative of newly-developing blood vessels associated with early tumor development,6 and prostate specific antigens (PSA)7—that may provide an early indicator of cancer.8 Some of these approaches are currently in clinical trials or have been approved for use by the Food and Drug Administration.9 One approach uses carbon nanotubes and nanowires to identify the unique molecular signals of cancer biomarkers. Another approach uses nanoscale cantilevers—resembling a row of diving boards—treated with molecules that bind only with cancer biomarkers. When these molecules bind, the additional weight alters the resonant frequency of the cantilevers indicating the presence and concentration of these biomarkers.

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7 Ibid.


9 National Cancer Institute, “Nanotechnology in Clinical Trials.”
Nanotechnology also holds promise for showing the presence, location, and/or contours of cancer, cardiovascular disease, or neurological disease. Current R&D efforts employ metallic, magnetic, and polymeric nanoparticles with strong imaging characteristics attached to an antibody or other agent that binds selectively with targeted cells. The imaging results can be used to guide surgical procedures and to monitor the effectiveness of non-surgical therapies in killing the disease or slowing its growth. Nanotechnology may also offer new cancer treatment approaches. For example, researchers have developed a chemically engineered adenovirus nanoparticle to deliver a molecule that stimulates the immune system and a nanoparticle that safely shuts down a key enzyme in cancer cells. Another approach employs nanoshells with a core of silica and an outer metallic shell that can be engineered to concentrate at cancer lesion sites. Once at the sites, a harmless energy source (such as near-infrared light) can be used to cause the nanoshells to heat, killing the cancer cells they are attached to. Yet another treatment uses a dual cancer-killing approach. A gold nanoshell containing a chemotherapy drug attaches itself to a cancer cell. The shell is then heated using a near-infrared light source, killing the cancer cells in the vicinity while also rupturing the shell, releasing the chemotherapy drug inside the tumor. Another approach would employ a nanoparticle to carry three or more different drugs and release them “in response to three distinct triggering mechanisms.”

- **Ebola.** In February 2015, amid the Ebola outbreak in West Africa that began in 2014, the Food and Drug Administration provided emergency authorization of a nanotechnology-enabled antigen test for the detection of Ebola viruses.

- **Influenza.** Medical researchers at the National Institutes for Health are using nanotechnology in the development of a molecule they intend to serve as a universal influenza vaccine that “stimulates the production of antibodies to fight against the ever-changing flu virus.”

- **Diabetes.** Diabetes is the target of a nano-enabled skin patch that painlessly delivers insulin using an array of microneedles, each of which contains more than 100 million vesicles that release insulin in response to the detection of high glucose levels.

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10 National Cancer Institute, “Nanotechnology in Clinical Trials.”
11 Ibid.
Renewable energy. A number of different nanotechnology applications may deliver important advances in renewable energy. One of the NNI’s Signature Initiatives—Nanotechnology for Solar Energy Collection and Conversion—seeks to improve photovoltaic solar electricity generation, solar thermal energy generation and conversion, and solar-to-fuel conversions. The National Renewable Energy Laboratory has developed a nanoparticle etching process that creates a texture on photovoltaic cells that gives a black appearance which can better absorb the sun’s energy. These “black silicon” solar cells set a world record (18.2%) for energy conversion efficiency. An application developed to improve solar thermal energy conversion efficiency uses a low-cost, scalable process to produce high-performance nanostructured coatings that enable thermal conversion efficiencies of more than 90% and increases the temperature range for heat-transfer fluids to more than 1200° Fahrenheit. In addition, bio-inspired applications seek to use nanomaterials to produce fuels or feedstocks for high-value-added chemical products directly from sunlight. Nanoscale semiconductor catalysts and additives show promise for improving the production of hydrogen from water using sunlight. The optical properties of these nanoscale catalysts allow the process to use a wider spectrum of sunlight. Similarly, nanostructured photovoltaic devices (e.g., solar cells) may improve the efficiency of converting sunlight into electricity by using a wider spectrum of sunlight. Improved hydrogen storage, a key challenge in fuel cell applications, may be achieved by tapping the chemical properties and large surface area of certain nanostructured materials. Nanotechnology offers the potential for improvements in energy storage, a key enabling technology for renewable energy, with at least one current prototype exceeding the energy storage of standard batteries by 40%.

Water treatment. Nanotechnology approaches—such as nanosorbents, nanocatalysts, bioactive nanoparticles, nanostructured catalytic membranes, and nanoparticle enhanced filtration—may enable improved water quality in both large-scale water treatment plants and point-of-use systems. Nanotechnology water desalination and filtration systems may offer affordable, scalable, and portable water filtration systems. Filters employing nanoscale pores work by allowing water molecules to pass through, but preventing larger molecules, such as salt ions and other impurities (e.g., bacteria, viruses, heavy metals, and organic

17 According to National Science and Technology Council Nanoscale Science and Engineering Subcommittee, the federal coordinating body for the National Nanotechnology Initiative, Nanotechnology Signature Initiatives (NSIs) are focused areas of national importance that may be more rapidly advanced through enhanced interagency coordination and collaboration. NSIs are intended to accelerate research, development, and insertion, and overcome challenges to the application of nanotechnology-enabled products by combining and integrating the expertise, capabilities, and resources of federal agencies. A list of NSIs is included in Table 2.


material), from doing so. Some nanoscale filtration systems also employ a matrix of polymers and nanoparticles that serve to attract water molecules to the filter and to repel contaminants.

- **Agricultural and food applications.** Nanobiosensors capable of monitoring and detecting the presence of a virus or disease-infected particle may enable early, targeted application of pesticides and herbicides increasing crop yield, lowering costs, and reducing environmental impact; similarly, other nanotechnology sensors may help to improve nutrient and water management. Reducing health-promoting bioactive compounds to nanoscale particles can improve delivery properties, solubility, targetability, and efficient absorption through cells. Nanotechnology can also improve the shelf life of products by incorporating antimicrobial properties into the packaging to protect food against pathogens. Nanotechnology also offers the potential for improved nutrition. Some companies are exploring the development of nanocapsules that release nutrients targeted at specific parts of the body at specific times.

- **Self-healing materials.** Nanotechnology may offer approaches that enable materials to “self-heal” by incorporating, for example, nanocontainers of a repair substance (e.g., an epoxy) throughout the material. When a crack or corrosion reaches a nanocontainer, the nanocontainer could be designed to open and release its repair material to fill the gap and seal the crack.

- **Toxin and pathogen sensors.** Microfluidic and nanocantilever sensors (discussed earlier) may be engineered to detect specific pathogens (e.g., bacteria, virus) or toxins (e.g., sarin gas, hydrogen cyanide) by detecting their unique molecular signals or through selective binding with an engineered nanoparticle.

- **Environmental remediation.** The high surface-to-volume ratio, high reactivity, and small size of some nanoscale particles (e.g., nanoscale iron) may offer more effective and less costly solutions for remediation of environmental contamination. By injecting engineered nanoparticles into the ground, these characteristics can be employed to enable the particles to move more easily through a contaminated site and bond more readily with targeted contaminants.

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22 See, for example, presentation made by Rohit Karnik, Massachusetts Institute of Technology, “Novel Nanostructured Materials for Water Purification,” April 27, 2016.


EPA notes, however, that site-specific conditions (e.g., site location and layout, geologic conditions, concentration of contaminants, types of contaminants) may limit the effectiveness of nanoparticles.\(^{28}\)

Nanotechnology is also expected by some to make substantial contributions to federal missions such as national defense,\(^{29}\) homeland security, and space exploration\(^{30}\) and commercialization. Estimates of U.S. private-sector nanotechnology R&D funding range from two times the amount of U.S. public funding\(^{31}\) to more than nine times as much.\(^{32}\) In general, the private sector’s efforts focus on translating fundamental knowledge and prototypes into commercial products; developing new applications incorporating nanoscale materials; and developing technologies, methods, and systems for commercial-scale manufacturing. Many other nations and firms around the world are also making substantial investments in nanotechnology.

The National Nanotechnology Initiative

President Clinton launched the National Nanotechnology Initiative in 2000, establishing a multi-agency program\(^{33}\) to coordinate and expand federal efforts to advance the state of nanoscale science, engineering, and technology, and to position the United States to lead the world in nanotechnology research, development, and commercialization. In FY2016, the NNI includes 11 federal departments and independent agencies and commissions with budgets dedicated to nanotechnology R&D, as well as nine other federal departments and independent agencies and commissions with responsibilities for health, safety, and environmental regulation; trade; education; training; intellectual property; international relations; and other areas that might affect nanotechnology.\(^{34}\) The Environmental Protection Agency, Food and Drug Administration, and


\(^{32}\) The Business Research and Development and Innovation Survey (BRDIS), conducted by Census Bureau in cooperation with the National Science Foundation, reported $14.9 billion in total company paid R&D in 2013. It should be noted that the BRDS survey allows companies to report R&D spending in more than one technology focus area. National Science Foundation, “Business Research and Development and Innovation: 2013,” Detailed Statistical Tables, Table 34, https://www.nsf.gov/statistics/2016/nsf16313/#chp2, last accessed on August 15, 2016.

\(^{33}\) The original six NNI agencies were the National Science Foundation, Department of Defense, Department of Energy, National Institute of Standards and Technology, National Aeronautics and Space Administration, and National Institutes of Health.

\(^{34}\) Previously the NNI counted more than 20 participating agencies, however departments with multiple participating agencies are now counted as a single participant. For example, four agencies of the Department of Commerce participate in the NSET subcommittee—the National Institute of Standards and Technology, Economic Development Administration, Bureau of Industry and Security, and U.S. Patent and Trademark Office—but are only counted as a single participating department.
Consumer Product Safety Commission conduct nanotechnology R&D and have regulatory responsibilities.

Congress has played a central role in the NNI, providing appropriations for the conduct of nanotechnology R&D, establishing programs, and creating a legislative foundation for some of the activities of the NNI through enactment of the 21st Century Nanotechnology Research and Development Act of 2003. The act authorized appropriations for FY2005 through FY2008 for NNI activities at five agencies: the National Science Foundation (NSF), Department of Energy (DOE), National Aeronautics and Space Administration (NASA), Department of Commerce (DOC) National Institute of Standards and Technology (NIST), and Environmental Protection Agency (EPA).

Congress has continued its active engagement in the NNI through hearings, proposed authorizing legislation, and annual appropriations. While many provisions of the 21st Century Nanotechnology Research and Development Act have no sunset provision, FY2008 was the last year for which it authorized appropriations.

Legislation to amend and reauthorize the act was introduced in the 114th Congress, 113th Congress, 111th Congress, and 110th Congress. In the 114th Congress, Subtitle B of H.R. 1898, the America COMPETES Reauthorization Act of 2015, would reauthorize the NNI. The American Innovation and Competitiveness Act (S. 3084) would modify certain NNI statutory reporting requirements. H.R. 1898 was introduced on April 21, 2015, and referred to the House Committee on Science, Space, and Technology, and subsequently referred to two subcommittees. No further action has been taken. S. 3084 was introduced on June 22, 2016, and referred to the Committee on Commerce, Science, and Transportation. The bill was ordered reported favorably with an amendment in the nature of a substitute on June 29, 2016. No further action has been taken.

Efforts to enact comprehensive NNI reauthorization legislation in the 110th Congress, 111th Congress, and 113th Congress were unsuccessful. For additional information, see CRS Report RL34401, The National Nanotechnology Initiative: Overview, Reauthorization, and Appropriations Issues, by John F. Sargent Jr.

**Structure**

The NNI is coordinated within the White House through the National Science and Technology Council’s NSET subcommittee. The NSET subcommittee is comprised of representatives from 20 federal departments and agencies, the Office of Science and Technology Policy (OSTP), and the Office of Management and Budget. (A list of NSET subcommittee member agencies is provided in the Appendix.) The NSET subcommittee has two working groups: National Environmental and Health Implications (NEHI) Working Group; and Nanotechnology Innovation and Commercialization Ecosystem (NICE) Working Group. Two previous working groups—Global Issues in Nanotechnology (GIN) Working Group and Nanotechnology Public Engagement and Communications (NPEC) Working Group—were eliminated. Based on a 2010 recommendation by the President’s Council of Advisors on Science and Technology (PCAST), the NSET subcommittee has designated coordinators for four broad areas—global issues; standards

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35 No comprehensive reauthorization legislation was introduced in the 112th Congress.

development; environmental, health, and safety research; and education, engagement, and societal dimensions—to “track developments, lead in organizing activities, report periodically to the NSET subcommittee, and serve as central points of contact for NNI information in the corresponding areas.”  Among its activities, the National Nanotechnology Coordination Office (NNCO) provides administrative and technical support to the NSET subcommittee, conducts public outreach on behalf of the NNI, and maintains the NNI website (www.nano.gov).

Funding
This section provides information on NNI funding by agency and by program component area (PCA).

Funding by Agency
Funding for the NNI is provided through appropriations to each of the NNI-participating agencies. The NNI has no centralized funding. Overall NNI funding is calculated by aggregating the nanotechnology-related expenditures of each agency. Funding remains concentrated in the original six NNI agencies (see footnote 33), which account for 94.2% of NNI funding in FY2016.

For FY2016, Congress appropriated an estimated $1.435 billion for nanotechnology R&D, down $61.6 million (4.1%) in current dollars from the FY2015 level of $1.496 billion. The FY2016 appropriation is also down $478.1 million (25.0%) from the regular appropriation peak in FY2010 (see Figure 1). The decrease from FY2010 is 32.2% in inflation-adjusted dollars.  In total, Congress has appropriated approximately $22.3 billion for the NNI from FY2001 to FY2016. President Obama has requested $1.443 billion for nanotechnology R&D in FY2017, little changed from the estimated total appropriated for FY2016. NNI funding by agency is detailed in Table 1.

![Figure 1. NNI Funding in Current Dollars, FY2001-FY2017](image)

**Source:** CRS analysis of NNI data.


38 Total NNI funding was higher in FY2009 when regular appropriations and American Recovery and Reinvestment Act (ARRA) funding are counted.
Note: ARRA = American Recovery and Reinvestment Act of 2009. FY2001-FY2015 figures are actual; FY2016 is estimated; and FY2017 is the President’s request.

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<td>Dept. of Homeland Security</td>
<td>22</td>
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<td>19</td>
<td>14</td>
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<td>Environmental Protection Agency</td>
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<tr>
<td>National Institute of Food and Agriculture (USDA) b</td>
<td>13</td>
<td>10</td>
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<td>8</td>
<td>14</td>
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<tr>
<td>Food and Drug Administration (HHS)</td>
<td>7</td>
<td>10</td>
<td>14</td>
<td>16</td>
<td>9</td>
<td>11</td>
<td>12</td>
<td>11</td>
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<tr>
<td>National Institute for Occupational Safety and Health (HHS)</td>
<td>9</td>
<td>10</td>
<td>10</td>
<td>11</td>
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<td>11</td>
<td>11</td>
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<tr>
<td>NASA</td>
<td>20</td>
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<td>16</td>
<td>22</td>
<td>14</td>
<td>11</td>
<td>6</td>
</tr>
</tbody>
</table>
### Funding by Program Component Area

The 21st Century Nanotechnology R&D Act of 2003 called for the NSET Subcommittee to develop categories of investment called Program Component Areas (PCAs) to provide a means by which Congress and the executive branch can be informed of and direct the relative investments in these areas. The PCAs cut across the needs and interests of individual agencies and contribute to the achievement of one or more of the NNI’s goals.

The 2004 NNI Strategic Plan identified seven PCAs. The 2007 NNI Strategic Plan split the seventh PCA, Societal Dimensions, into two PCAs: Environment, Health, and Safety; and Education and Societal Dimensions. In 2014, the NSET Subcommittee revised its taxonomy for PCAs “to accommodate the maturation of the Initiative, the enhanced emphasis on applications, and the greater participation by agencies and communities that are not focused primarily on R&D.”

The revision reduces the number of PCAs from eight to five. One of the new PCAs is

### Sources
- The U.S. Department of Agriculture reported a single amount for all of its nanotechnology R&D in FY2004; this amount is included in the “Other Agencies” line.
- Figures for FY2005-FY2008 are for NIFA’s predecessor organization, the Cooperative State Research, Education, and Extension Service (CSREES).
- According to NIH, the agency has adopted the Research, Condition, and Disease Categorization (RCDC) system to provide more consistent and transparent information to the public about NIH research. The shift to the RCDC process of categorization changes the way individual research projects are assigned to categories. This change will result in some differences in total dollar amounts between the 2008 reports and those issued in previous years. Any difference, whether an increase or decrease in funding levels, does not necessarily reflect a change in the amount of money the NIH received from Congress or a change in the actual content of the NIH research portfolio. For more information, please go to: http://report.nih.gov/rcdc/reasons/default.aspx.
- Funding for other Department of Health and Human Services agencies (i.e., the Food and Drug Administration and National Institute for Occupational Safety and Health) is included in the figure for “Other Agencies.”
- According to NSTC, funding levels for DOE include the combined budgets of the Office of Science, the Office of Energy Efficiency and Renewable Energy, the Office of Fossil Energy, and the Advanced Research Projects Agency for Energy.
- According to NSTC, the Department of Defense actual figures for FY2006 and beyond include congressionally directed funding. The extent to which such funding is included or not included in reporting of funding in earlier fiscal years is uncertain.
- Numbers may not add to total due to rounding of agency budget figures.

### Notes
- HHS=Department of Health and Human Services, DOC=Department of Commerce, NIST=National Institute of Standards and Technology

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<th></th>
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<tbody>
<tr>
<td>Other Agencies</td>
<td>11</td>
<td>13</td>
<td>10</td>
<td>11</td>
<td>12</td>
<td>10</td>
<td>11</td>
<td>13</td>
</tr>
<tr>
<td>Total</td>
<td>1,913</td>
<td>1,847</td>
<td>1,857</td>
<td>1,550</td>
<td>1,574</td>
<td>1,496</td>
<td>1,435</td>
<td>1,443</td>
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Nanotechnology Signature Initiatives (NSIs). NSIs are areas of particular focus (e.g., solar energy, next-generation electronics, sustainable manufacturing) in which participating agencies have identified key opportunities and plan more intensive programmatic collaboration. Table 2 provides a funding breakout using the new PCA structure for FY2013-FY2017 (request).

**Table 2. Funding by Program Component Area, FY2013-FY2017 (Request)**

<table>
<thead>
<tr>
<th>Program Component Area</th>
<th>FY2013 Actual</th>
<th>FY2014 Actual</th>
<th>FY2015 Actual</th>
<th>FY2016 Estimated</th>
<th>FY2017 Request</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nanotechnology Signature Initiatives</td>
<td>279.9</td>
<td>272.8</td>
<td>283.6</td>
<td>171.6</td>
<td>158.3</td>
</tr>
<tr>
<td>- Nanotechnology for Solar Energy Collection and Conversion</td>
<td>73.6</td>
<td>73.2</td>
<td>66.7</td>
<td>0</td>
<td>0</td>
</tr>
<tr>
<td>- Sustainable Nanomanufacturing</td>
<td>34.7</td>
<td>47.2</td>
<td>44.9</td>
<td>36.7</td>
<td>37.4</td>
</tr>
<tr>
<td>- Nanoelectronics for 2020 and Beyond</td>
<td>87.3</td>
<td>78.6</td>
<td>95.5</td>
<td>81.8</td>
<td>69.8</td>
</tr>
<tr>
<td>- Nanotechnology Knowledge Infrastructure</td>
<td>7.5</td>
<td>15.9</td>
<td>27.9</td>
<td>23.2</td>
<td>22.1</td>
</tr>
<tr>
<td>- Nanotechnology for Sensors and Sensors for Nanotechnology</td>
<td>76.8</td>
<td>58.0</td>
<td>48.6</td>
<td>29.8</td>
<td>29.0</td>
</tr>
<tr>
<td>Foundational Research</td>
<td>581.3</td>
<td>548.9</td>
<td>521.6</td>
<td>572.8</td>
<td>601.0</td>
</tr>
<tr>
<td>Nanotechnology-enabled Applications, Devices, and Systems</td>
<td>361.4</td>
<td>418.8</td>
<td>374.5</td>
<td>365.0</td>
<td>349.5</td>
</tr>
<tr>
<td>Research Infrastructure and Instrumentation</td>
<td>212.5</td>
<td>231.6</td>
<td>219.9</td>
<td>231.2</td>
<td>234.6</td>
</tr>
<tr>
<td>Environment, Health, and Safety</td>
<td>115.1</td>
<td>102.1</td>
<td>96.7</td>
<td>94.1</td>
<td>100.1</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>1,550.2</strong></td>
<td><strong>1,574.3</strong></td>
<td><strong>1,496.3</strong></td>
<td><strong>1,434.7</strong></td>
<td><strong>1,443.4</strong></td>
</tr>
</tbody>
</table>

**Source:** NSET Subcommittee, NSTC, EOP, Supplements to the President’s Budget, FY2015-FY2017.

**Notes:** Totals may differ from the sum of the components due to rounding.

**Selected Issues**

The remainder of this report discusses four nanotechnology issues of congressional interest: U.S. competitiveness; environmental, health, and safety implications; nanomanufacturing; and public attitudes and understanding.

**U.S. Competitiveness**

Nanotechnology is largely still in its infancy. Accordingly, measures such as revenues, market share, and global trade statistics—which are often used to assess and track U.S. competitiveness in more mature technologies and industries—are generally not available for assessing the U.S. position internationally in nanotechnology. To date, the federal government does not collect data on nanotechnology-related revenues, trade, or employment, nor are comparable international government data available.

Nevertheless, many nanotechnology experts assert that the United States, broadly speaking, is the global leader in nanotechnology. Some experts believe, however, that in contrast to many previous emerging technologies—such as semiconductors, satellites, software, and biotechnology—the U.S. lead is narrower, and the investment level, scientific and industrial
infrastructure, technical capabilities, and science and engineering workforces of some other nations are more substantial.

Some organizations do occasionally produce estimates of global R&D and product revenues for nanotechnology. In the absence of formal data collection, these figures often depend on subjective estimates of nanotechnology’s contribution to a particular industry or product. While some products are defined by their nanotechnology properties (for example, nanoscale silver used for antibacterial purposes), many products incorporate nanotechnology as only a part of their functionality (for example, nanoscale gates in semiconductors) thus rendering an assessment of the value of nanotechnology in a particular product subjective (i.e., what percentage of semiconductor revenues should be attributed to nanotechnology).

Results published in two reports illustrate the wide range of estimated global nanotechnology revenues resulting from the use of different methodologies and assumptions. A 2012 estimate by market forecasting firm BCC Research, estimated the global nanotechnology market at $20.7 billion. In contrast, in December 2015, Lux Research, Inc., an emerging technologies consulting firm, estimated that nano-enabled products generated $1.6 trillion in global revenues in 2014. According to the Lux Research report, the United States accounted for $370 billion (23%) of 2014 global revenues, while Europe generated $602 billion (37%) and Asia accounted for $524 billion (32%). Other countries—aggregated by Lux Research as “Rest of the World”—accounted for an estimated $120 billion (7%).

An alternative mechanism for gauging a nation’s competitive position in emerging technologies—in the absence of periodic, comprehensive, and reliable economic output data (e.g., revenues, market share, trade)—is the use of inputs (e.g., public and private research investments) and non-financial outputs (e.g., scientific papers, patents).

With the exception of scientific papers, by these measures (discussed below), the United States appears to lead the world, generally, in nanotechnology. However, R&D investments, scientific papers, and patents may not provide reliable indicators of the United States’ current or future competitive position. Scientific and technological leadership may not necessarily result in commercial leadership or national competitiveness for a variety of reasons:

- Basic research in nanotechnology may not translate into viable commercial applications.
- Basic research results are generally available to all competitors.
- U.S.-based companies may conduct production and other work outside of the United States.
- U.S.-educated foreign students may return home to conduct research and create new businesses.
- U.S. companies with leading-edge nanotechnology capabilities and/or intellectual property may be acquired by foreign competitors.
- U.S. policies or other factors may restrict or prohibit nanotechnology commercialization, make it unaffordable, or make it less attractive than foreign alternatives.

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• Aggregate national data may be misleading as countries may establish global leadership in niche areas of nanotechnology.

With these caveats, the following section reviews input and non-economic output measures as indicators of the U.S. competitive position in nanotechnology.

Global Funding

The United States has led, and continues to lead, all nations in known total (public and private) investments in nanotechnology R&D, though the estimated U.S. share of global public investments has fallen as other nations have established similar programs and increased funding. In its December 2015 report, Lux Research estimated total global nanotechnology funding by governments, corporations, and venture capital investors to be approximately $18.1 billion in 2014, of which the United States accounted for approximately $5.9 billion (33%). According to the Lux Research, in 2010 corporate R&D accounted for a majority of global nanotechnology funding for the first time. According to the Lux Research, in 2014 at $7.9 billion. Of this amount, the United States is estimated to have accounted for $1.7 billion (21%); Europe, including the European Commission and individual country spending, $2.5 billion (31%); Japan, $1.1 billion (13%); Russia, 1.1 billion (13%); and China, $590 million (7%). While the United States continues to make greater public investments in nanotechnology than any other single country when using currency exchange rates, the outcome is different when the spending is adjusted for purchasing power parity (PPP) which takes into account the price of goods and services in each nation. Viewed in terms of PPP, Lux Research showed that Russia’s public funding exceeded that of the United States, and that total public spending by the EC and individual EC member countries was more than twice that of the United States.

Private investments in nanotechnology R&D come from two primary sources, corporations and venture capital (VC) investors. According to Lux Research, corporate nanotechnology R&D in 2014 was $9.8 billion of which the United States accounted for $4.0 billion (41%), Japan for $2.5 billion (25%), and Germany for $0.8 billion (8%). U.S. corporate spending on nanotechnology R&D grew faster between 2012 and 2014 (9%), than did corporate spending in Europe (7%) and Asia (3.1%). Since peaking at nearly $1.4 billion in 2008, venture capital (VC) funding for nanotechnology has fallen by more than 75%. In 2014, VC funding was $316 million, its lowest level since 2001, according to Lux Research. U.S.-based companies received $226 million (72%) of the 2014 global VC investment; United Kingdom-based companies received $62 million (20%).

46 Ibid.
47 Ibid.
48 Ibid.
Scientific Papers

The publication of peer-reviewed scientific papers is considered by some to be an indicator of a nation’s scientific leadership. A number of different approaches have been taken, each yielding different results.

In July 2015, the National Science Foundation presented an analysis of global nanotechnology scientific papers before the National Research Council. The analysis shows very different results depending on the universe of journals searched.

The analysis identified relevant articles published from 1990 to 2014 by conducting a title/abstract search of the Web of Science database using nanotechnology-related keywords.49 The analysis showed China with the most publications (with approximately 39,500 publications in 2014), followed by the European Union 2750 (EU-27, approximately 33,500), the United States (approximately 24,000), South Korea (approximately 8,000), and Japan (approximately 7,000). By this measure, the United States accounted for approximately 19% of all nanotechnology publications, down from approximately 29.5% in the 2001-2005 period. While the number of U.S. publications has continued to grow from year to year, the reduction in the U.S. share results from much faster growth in Chinese publications. Between 2009, when China and the United States had essentially the same number of publications (approximately 16,500 each), and 2014, the number of Chinese publications more than doubled while the number of U.S. publications grew by less than 50%.51

A search for nanotechnology citations in 10 specialized journals in the Web of Science database yields a different picture. In 2010, the latest year for the data presented, the analysis showed the United States with approximately 33% of publications, China with approximately 22%, and the EU27 with approximately 21% However, by this metric the U.S. share of publications had fallen from approximately 51% in 2000.52

The NSF presentation also detailed its search of five countries’ contributions to three of the leading scientific publications, namely Nature, Science, and the Proceedings of the National Academies, for which one or more of the authors was from the United States. Using this methodology, the United States has accounted for 65%-70% of the nanotechnology contributions since 2006.53

In its fifth assessment of the NNI, the President’s Council of Advisors on Science and Technology (PCAST) found that between 2011 and 2013, the number of nanotechnology papers published by China and the European Union exceeded that of the United States. (See Figure 2.)54

49 Web of Science is an online scientific citation indexing service maintained by Thomson Reuters that includes more than 12,000 journals.
50 The European Union 27 and EU-27 refers to the 27 members of the EU at the time of the report’s publication.
51 Mihail C. Roco, National Science Foundation, “NNI This Far: Building Infrastructure for Nanotechnology,” presentation before the National Research Council’s Triennial Review of the National Nanotechnology Initiative, July 29, 2015.
52 Ibid.
53 Ibid.
Patents

Patent counts—assessments of how many patents are issued to individuals or institutions of a particular country—are frequently used to assess technological competitiveness. Patents can be applied for in a single country or in multiple countries. In addition, patent applications can be filed with a regional administrative body, such as the European Patent Office (EPO), which grants a national patent for each of the member states of the EPO. Analyses of competitive position may vary depending which country, countries, or regions data is used.

Data from the U.S. Patent and Trademark Office (USPTO) is often used for such analyses because securing a U.S. patent is important to many inventors due to the size and importance of the U.S. market. However, some assert that a focus on U.S. patent data does not reflect global patenting activity. As discussed below, analyses indicate that the U.S. patent position with respect to other nations remains strong using both approaches, but that in recent years inventors from other nations have accounted for a greater share of patents issued than they did previously.55

The United States accounted for a majority (50.3%) of patents granted by USPTO from January 1, 1975, to April 30, 2015. During this period, Japan accounted for 26.8% of U.S. patents; South Korea, 4.8%; Germany, 3.6%; France, 2.0%; Taiwan, 1.8%; the United Kingdom, 1.6%; Canada, 1.3%; Australia, 1.2%; China, 1.1%; and the Netherlands, 1.0%.56

56 Ibid.
A broader measure used by USPTO to assess global patenting activity yielded different results. USPTO examined patenting activity in more than 50 countries from 1986 to June 2015. Using this measure, the United States accounted for more nanotechnology patents than any other country (24.4%), but less than half the share it accounted for in the U.S. patent system alone (50.3%). China accounted for 17.7% of the patents; Japan, 10.3%; South Korea, 7.9%; Germany, 4.2%; Taiwan, 2.3%; Russia, 2.0%; France, 1.7%; the United Kingdom, 1.4%; and Canada, 1.0%. The share of patents attributed to China and South Korea were substantially larger using this multi-country metric than when measured using only U.S.-granted patents. Viewed over time, the U.S. share of nanotechnology patents issued by these countries peaked in 2005 at about 35%, and declined to below 25% by 2015. During the same period, China’s share of nanotechnology patents grew from about 4% to nearly 18%, while South Korea’s grew from about 2% to 8%. The number of patents issued to U.S. inventors grew during each of the successive time periods included in the presentation, while the U.S. share fell during this period due to a relatively faster rise in the total number of patents earned by inventors from other nations.

A third measure used by USPTO for analysis identified nanotechnology patents issued in three or more countries. According to PCAST, this metric is a more representative indicator of patents’ significance than of patents issued in only one or two countries. By this measure, between 1986 and June 2011, the United States accounted for 31.3% of patents. Japan accounted for 24.3% of such patents; Germany, 8.3%; South Korea, 7.5%; France, 5.1%; the United Kingdom, 3.1%; China, 2.0%; Netherlands, 1.8%; Canada, 1.4%; Taiwan, 1.2%; and Switzerland, 1.1% Viewed over time, the U.S. share fell from a high of about 40% in 2002 to 31% in 2014-2015.

Analysis of the 35,431 nanotechnology patents awarded by USPTO between 1991 and 2012 shows the United States accounted for 65.1%, according to a 2013 analysis by researchers at the University of Arizona and the National Science Foundation. Japan had the second highest share with 9.4% of patents, followed by South Korea (5.4%), Taiwan (3.3%), Germany (3.0%), France (2.3%), and China (1.7%). The U.S. share of patents awarded decreased over the time periods examined in the report, but still accounted for around 60% of patents awarded during 2011 and 2012. Over the same time periods, the number of patents awarded to several Asian countries increased rapidly. Between 1991 and 2000, South Korea, China, and Taiwan together accounted for 2.0% of all nano-related patents issued to the top 20 nanotechnology-patenting countries; these countries’ share grew to 18.3% in 2011 and 2012. During the same periods, the United States’ share declined from 74.7% to 60.4% and Japan’s share fell from 11.1% to 8.9%. (See Table 3.)

57 USPTO conducted its search using the Derwent World Patents Index with extension abstracts (WPIX), a database of worldwide patents covering all areas of technology.
58 For this analysis, USPTO assigned patents to the country of the first-named inventor.
60 PCAST, Report to the President and Congress on the Fifth Assessment of the National Nanotechnology Initiative, October 2014, p. 19.
61 For this analysis, USPTO assigned patents to the country of the first-named inventor.
62 Ibid.

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<tbody>
<tr>
<td></td>
<td>Number of Patents</td>
<td>Percent, All Countries</td>
<td>Number of Patents</td>
<td>Percent, Top 20 Countries</td>
</tr>
<tr>
<td>United States</td>
<td>23,070</td>
<td>65.1%</td>
<td>3,597</td>
<td>74.7%</td>
</tr>
<tr>
<td>Japan</td>
<td>3,332</td>
<td>9.4%</td>
<td>534</td>
<td>11.1%</td>
</tr>
<tr>
<td>South Korea</td>
<td>1,901</td>
<td>5.4%</td>
<td>32</td>
<td>0.7%</td>
</tr>
<tr>
<td>Taiwan</td>
<td>1,170</td>
<td>3.3%</td>
<td>62</td>
<td>1.3%</td>
</tr>
<tr>
<td>Germany</td>
<td>1,079</td>
<td>3.0%</td>
<td>119</td>
<td>2.5%</td>
</tr>
<tr>
<td>France</td>
<td>799</td>
<td>2.3%</td>
<td>160</td>
<td>3.3%</td>
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<tr>
<td>China</td>
<td>591</td>
<td>1.7%</td>
<td>1</td>
<td>0.0%</td>
</tr>
<tr>
<td>Canada</td>
<td>408</td>
<td>1.2%</td>
<td>56</td>
<td>1.2%</td>
</tr>
<tr>
<td>Netherlands</td>
<td>349</td>
<td>1.0%</td>
<td>30</td>
<td>0.6%</td>
</tr>
<tr>
<td>Switzerland</td>
<td>284</td>
<td>0.8%</td>
<td>61</td>
<td>1.3%</td>
</tr>
<tr>
<td>Australia</td>
<td>218</td>
<td>0.6%</td>
<td>28</td>
<td>0.6%</td>
</tr>
<tr>
<td>UK</td>
<td>216</td>
<td>0.6%</td>
<td>29</td>
<td>0.6%</td>
</tr>
<tr>
<td>Israel</td>
<td>211</td>
<td>0.6%</td>
<td>17</td>
<td>0.4%</td>
</tr>
<tr>
<td>Sweden</td>
<td>165</td>
<td>0.5%</td>
<td>21</td>
<td>0.4%</td>
</tr>
<tr>
<td>Italy</td>
<td>161</td>
<td>0.5%</td>
<td>24</td>
<td>0.5%</td>
</tr>
<tr>
<td>Belgium</td>
<td>144</td>
<td>0.4%</td>
<td>15</td>
<td>0.3%</td>
</tr>
<tr>
<td>Singapore</td>
<td>126</td>
<td>0.4%</td>
<td>2</td>
<td>0.0%</td>
</tr>
<tr>
<td>Finland</td>
<td>72</td>
<td>0.2%</td>
<td>8</td>
<td>0.2%</td>
</tr>
<tr>
<td>India</td>
<td>60</td>
<td>0.2%</td>
<td>2</td>
<td>0.0%</td>
</tr>
<tr>
<td>Denmark</td>
<td>46</td>
<td>0.1%</td>
<td>15</td>
<td>0.3%</td>
</tr>
<tr>
<td><strong>Total, Top 20 Countries</strong></td>
<td>34,402</td>
<td>97.1%</td>
<td>4,813</td>
<td>100.0%</td>
</tr>
<tr>
<td><strong>All Countries</strong></td>
<td>35,431</td>
<td>100.0%</td>
<td></td>
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</tbody>
</table>


**Note:** The report CRS relied upon for its analysis provided the total for “All Countries” only for the overall period, but not for each of the component time periods. The percentages for the “All Years” data are calculated based on each country’s share of the total for “All Years”; the percentages for each of the time periods are calculated based on each country’s share of total patents issued to the top 20 countries (“Total, Top 20 Countries”) for the given time period. More than 97% of all nanoscale science and engineering patents identified in the report were awarded to assignees in the top 20 countries.
Environmental, Health, and Safety Implications

Nanotechnology has the potential to make important contributions to the environment, health, and safety (EHS), while at the same time posing potential EHS challenges.

Among the potential EHS benefits of nanotechnology are applications that may reduce energy consumption, pollution, and greenhouse gas emissions; remediate environmental damage; cure, manage, or prevent deadly diseases; and offer new materials that can self-repair to prevent catastrophic failure, or change in ways that provide protection and medical aid to soldiers on the battlefield.

However, some of the unique properties of nanoscale materials—for example their small size and high ratio of surface area to volume—have given rise to concerns about their potential implications for EHS. While nanoscale particles occur naturally and as incidental by-products of other human activities (e.g., soot from vehicles), EHS concerns have been focused primarily on nanoscale materials that are intentionally engineered and produced.\(^{64}\)

Potential EHS health risks of nanoscale particles in humans and animals depend in part on their potential to penetrate and accumulate, especially in vital organs such as the lungs and brain. Some have also expressed concerns about the diffusion of nanoparticles in the environment.\(^{65}\) For example, several products on the market today contain nanoscale silver, an effective antibacterial agent used in wound dressings, clothing, cosmetics, and many other consumer products. However, some scientists have raised concerns that the dispersion of nanoscale silver in the environment could kill microbes that are vital to ecosystems.

The nanoscale dimensions of some engineered materials may be used for beneficial purposes, while the size characteristics of other nanoscale materials may render them harmful. For example, some nanoscale particles have the potential to penetrate the blood-brain barrier, a structure that protects the brain from harmful substances in the blood. Currently, the barrier hinders the delivery of therapeutic agents to the brain. The characteristics of some nanoscale materials may allow pharmaceuticals to be developed to purposefully and beneficially cross the blood-brain barrier and deliver medicine directly to the brain to treat, for example, a brain tumor. Alternatively, other nanoscale particles might unintentionally pass through this barrier and harm humans and animals.\(^{66}\)

Many stakeholders believe that concerns about potential detrimental effects of nanoscale materials and products on EHS—both real and perceived—must be addressed for a variety of reasons, including the following:

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\(^{64}\) Some naturally occurring nanoparticles cause adverse health effects. Studies on the effects of naturally occurring particles are numerous and inform R&D on engineered nanoparticles.


• protecting and improving human health, safety, and the environment;
• enabling accurate and efficient risk assessments, risk management, and cost-benefit trade-offs;
• creating a predictable, stable, and efficient regulatory environment that fosters investment in nanotechnology-related innovation;
• ensuring public confidence in the safety of nanotechnology research, engineering, manufacturing, and use;
• preventing the negative consequences of a problem in one application area of nanotechnology from harming the use of nanotechnology in other applications due to public fears, political interventions, or an overly broad regulatory response; and
• ensuring that society can enjoy the widespread economic and societal benefits that nanotechnology may offer.

Since the initiation of the NNI, public and private research investments have sought to better characterize nanoscale particles and to better understand their interaction with, and effects on, living creatures and the environment. Researchers have sought to establish conceptual frameworks for assessing toxicity risks and informing regulatory decisionmaking given the vast number of ways that nanoscale particles might interact with biological systems. While much remains unknown and research continues in the field (e.g., the federal government is supporting $94.1 million in EHS research in FY2016), scientists, engineers, manufacturers, and regulators now have a broader body of knowledge from which they can draw to minimize potential adverse effects of nanotechnology. Increasingly precise knowledge of nanoscale characteristics and interactions in complex systems, and the accumulation of data on exposure to nanoscale materials under a variety of conditions, combined with the ability to manipulate matter at the nanoscale, may enable engineers to design around potential dangers to capture the benefits of nanotechnology while muting its risks.

Nevertheless, leading nanotechnology experts assert that much work remains ahead. A 2014 assessment of the NNI by PCAST criticized the status of nanotechnology EHS as:

(i) a reliance on hazard and risk analysis on a case-by-case basis in spite of the rapid expansion of the technology; (ii) a paucity of exposure, dosimetry, and lifecycle data because of the lack of information about materials in the commercial chain, as well as slow emergence of the instrumentation required to detect [engineered nanomaterial] exposure under complex biological and environmental conditions; (iii) continued reliance on descriptive…animal studies (often poorly integrated with cellular and in vitro data) for regulatory decision making; and (iv) regulations based on [engineered nano materials] as novel chemical substances which, by way of new use rules and pre-manufacturing notices, negotiate access to marketplace without a coordinated approach between Government agencies, industry, and academia.


68 Executive Office of the President, President's Council of Advisors on Science and Technology, Report to the President and Congress on the Fifth Assessment of the National Nanotechnology Initiative, October 2014, pp. 60-61, https://www.whitehouse.gov/sites/default/files/microsites/ostp/PCAST/pcast_fifth_nni_review_oct2014_final.pdf.
However, PCAST also noted positive trends that may help address current shortcomings:

At the same time, [the current status of nanotechnology EHS] is also characterized by the emergence of mechanistic and systems-level approaches to assess engineering nanomaterial safety, instead of just relying only on outdated chemical toxicology study methods and a growing awareness of the potential utility of alternative test strategies. These strategies decrease animal use and speed up the rate of discovery and knowledge generation by relying on more quantitative, mechanistic, and systems-level approaches that involve high throughput screening, computational modeling, and a variety of decision analysis approaches to improve regulatory decision-making. 69

Policy issues associated with EHS impacts of nanotechnology include the magnitude, timing, foci, and management of the federal investment in EHS research; the adequacy of the current regulatory structures to protect public health and the environment; and cooperation with other nations engaged in nanotechnology R&D to ensure all are doing so in a responsible manner. 70

Nanomanufacturing

Securing the potential economic and societal benefits of nanotechnology requires the ability to translate knowledge of nanoscience into market-ready nanotechnology products. Nanomanufacturing is the bridge connecting nanoscience and nanotechnology products. Although some nanotechnology products have already entered the market, these materials and devices have tended to require only incremental changes in manufacturing processes. Generally, they are produced in a laboratory environment in limited quantities with a high degree of labor intensity, high variability, and high costs. To make their way into safe, reliable, effective, and affordable commercial-scale production in a factory environment may require the development of new and unique technologies, tools, instruments, measurement science, and standards for nanomanufacturing.

Several federal agencies support nanomanufacturing R&D focusing on the development of scalable, reliable, cost-effective manufacturing of nanoscale materials, structures, devices, and systems. In its FY2014 budget supplement, the NNI reported nanomanufacturing R&D funding of eight agencies totaling $93.9 million in FY2013, and proposed funding of $100.3 million for FY2014. In its FY2015 budget supplement, the NNI changed its data collection and reporting taxonomy, eliminating the Nanomanufacturing program component area. Under the new PCA taxonomy, nanomanufacturing R&D funding is included in the Nanotechnology Signature Initiatives PCA under the subcategory “Sustainable Nanomanufacturing: Creating the Industries of the Futures” and may also be included as part of the figures reported for other PCAs, the Foundational Research PCA and Nanotechnology-Enabled Applications, Devices, and Systems PCA in particular. Since the other PCAs are not further parsed, it is not possible to identify total funding for nanomanufacturing R&D. The President’s FY2017 budget proposes $37.4 million for the Sustainable Nanomanufacturing initiative in FY2017, an increase of $0.7 million above the

69 Ibid, p. 61.
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FY2016 level. NSF ($28.4 million, 76% of total proposed funding), NIST ($4.9 million, 13%), and USDA ($2.5 million, 7%) account for the largest shares of funds requested for the Sustainable Nanomanufacturing PCA in FY2017.

Nanomanufacturing is also supported by federal agencies through R&D and other activities. For example, NNI agencies facilitated the establishment of the National Nanomanufacturing Network (NNN), a network for collaboration and information exchange among the nanomanufacturing research, development and education community. A partnership between academia, industry, and government, the NNN seeks to promote U.S. nanomanufacturing through workshops, roadmapping, inter-institutional collaborations, technology transition, test beds, and information exchange services. Key elements of the NNN include four NSF-sponsored Nanoscale Science and Engineering Centers, the DOE Center for Integrated Nanotechnologies, and the NIST Center for Nanoscale Science and Technology. The NNN is also supported by the University of Massachusetts (UMass) Amherst Libraries.  

In addition, some agencies seek to advance nanomanufacturing through non-R&D activities. For example, the National Institute for Occupational Safety and Health is seeking to stave off potential nanomanufacturing EHS problems by developing and disseminating case studies that demonstrate the utility of applying “Prevention through Design” principles to nanomanufacturing.  

In July 2013, the U.S. Government Accountability Office (GAO) held a forum of leading experts on nanomanufacturing in response to a request from the chairman of the House Committee on Science, Space and Technology seeking insights on nanomanufacturing’s future, U.S. investments and competitiveness in nanotechnology R&D, challenges to U.S. competitiveness, ways to enhance U.S. competitiveness, and EHS implications. In its report on the forum, GAO stated that participants identified nanomanufacturing as a technological revolution in its formative stages that many experts believe will bring disruptive innovation, job creation, and diverse societal benefits, particularly to the nations that are able to compete globally. The report describes participants views of nanomanufacturing as a megatrend, “affecting many sectors of the economy and having widely transformative impacts” with economic and societal impact on par with the digital revolution. Participants identified four areas for federal action: collection and dissemination of information on international R&D investments; international standards development; research efforts to address EHS issues; and efforts to advance U.S. competitiveness. With respect to competitiveness, participants outlined three possible approaches: updating federal policies aimed at supporting innovation across the economy; use of public-private partnerships to overcome barriers to innovation; and establishing a national vision and strategy for U.S. nanomanufacturing. 

72 For information about Prevention through Design, see the National Institute for Occupational Safety and Health Prevention through Design website at https://www.cdc.gov/niosh/topics/ptd.
Public Attitudes and Understanding

What the American people know about nanotechnology and their attitudes toward it may affect the environment for research and development (especially support for public R&D funding), regulation, market acceptance of products incorporating nanotechnology, and, perhaps, the ability of nanotechnology to weather a negative event such as an industrial accident.

In the decade following the launch of the NNI in 2000, a number of analyses employed public opinion surveys, focus groups, and quasi-experimental designs to characterize public understanding and attitudes toward nanotechnology. In general, the academic research showed a general consensus that the public believed that the benefits of nanotechnology outweighed the risks. A 2013 analysis concluded that public risk perceptions about nanoparticles are low compared to other EHS hazards ranking.

However, during this period, perspectives on nanotechnology risks and the need for regulation have varied among different groups. For example, a 2015 paper found that while scientists and the general public were more likely to support regulation of commercial-based nanotechnology research than academic research, the general public was more supportive of regulating academic research than were scientists. The paper also noted that among the general public, higher levels of religiosity, a more liberal political ideology, and greater perceptions of risks relative to benefits correlated to greater levels of support for the regulation of academic and commercial nanotechnology research. The paper asserted that “media attention had a significant influence on [public] support for the regulation of commercial nanotechnology research,” and postulated that this result may be due to increasing media attention to nanotechnology risks versus benefits in the United States in recent years:

Growing discussions of risk in media, coupled with the increasing number of nano-based products available on the market, may lead to elevated public concerns over commercial adaptations of the technology. In turn, lay audiences may see a greater need for regulation of the industry.

This finding stands in contrast to a 2007 survey by the Woodrow Wilson International Center for Scholars Project on Emerging Nanotechnologies (PEN) that found a strong positive correlation between nanotechnology familiarity/awareness and perceptions that benefits will outweigh risks. However, the PEN survey also indicated that communicating with the public about nanotechnology in the absence of clear, definitive answers to EHS questions could create a higher level of uncertainty, discomfort, and opposition.

Congress expressed its belief in the importance of public engagement in the 21st Century Nanotechnology Research and Development Act of 2003 (15 U.S.C. §§7501-7502.). The act calls for public input and outreach to be integrated into the NNI’s efforts. The NNI has sought to foster

77 Ibid, p. 9.
public understanding through a variety of mechanisms, including written products, speaking engagements, a web-based information portal (nano.gov), informal education, and efforts to establish dialogues with stakeholders and the general public. The NSET subcommittee has appointed a coordinator for education, engagement, and societal dimensions to track developments, lead in organizing activities, report periodically to the NSET subcommittee, and serve as a central point of contact for NNI information on these topics. The NNCO has conducted webinars for the general public and the nanotechnology research and development community. Topics covered in the webinars to-date include: NNI activities, roadblocks to nanotechnology commercialization for small- and medium-size enterprises, nanotechnology and the insurance industry, teaching nanoscale science and engineering for middle school and high school teachers, nanotechnology laboratory safety, and technical subjects such as nanoinformatics and nanosensors.

**Concluding Observations**

The federal government has made sustained investments in nanotechnology under the NNI since FY2001. While numerous nanotechnology applications have been incorporated in commercial products, they have generally offered incremental improvements in product performance. Proponents assert that nanotechnology has the potential to bring revolutionary products to market, reshaping existing industries and creating new ones. The federal government’s investments under the National Nanotechnology Initiative also play important roles in other key science and technology initiatives as well, including the Advanced Manufacturing Partnership (AMP), the Networking and Information Technology Research and Development (NITRD) program, and the Materials Genome Initiative (MGI), the National Cancer Moonshot, and cybersecurity.

The products that emerge from these efforts may bring significant economic and social benefits to the United States and to the world; however, substantial research, development, and innovation-related hurdles remain before many of these benefits might be realized. Congress may play an active role in addressing some or all of these hurdles. The issues Congress may opt to consider include budget authorization levels for the covered agencies; R&D funding levels, priorities, and balance across the program component areas; administration and management of the NNI; translation of research results and early-stage technology into commercially viable applications; environmental, health, and safety issues; ethical, legal, and societal implications; education and training for the nanotechnology workforce; metrology, standards, and nomenclature; public understanding; and international dimensions.

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79 The NNCO webinars can be accessed at [http://www.nano.gov/PublicWebinars](http://www.nano.gov/PublicWebinars).
Appendix. Members of the NSET Subcommittee

As of March 2016, the NSET subcommittee included the following member departments, agencies, and offices:

- Consumer Product Safety Commission†*
- Department of Agriculture
  - Agricultural Research Service†
  - Forest Service†
  - National Institute of Food and Agriculture†
- Department of Commerce
  - Bureau of Industry and Security
  - Economic Development Administration
  - National Institute of Standards and Technology†
  - U.S. Patent and Trademark Office
- Department of Defense†
- Department of Education
- Department of Energy†
- Department of Health and Human Services
  - Agency for Toxic Substances and Disease Registry
  - Food and Drug Administration†
  - National Institute for Occupational Safety and Health†
  - National Institutes of Health†
- Department of Homeland Security†
- Department of the Interior
- Department of Justice
- Department of Labor
- Department of State
- Department of Transportation†
- Department of Treasury
- Environmental Protection Agency†
- Intelligence Community
- National Aeronautics and Space Administration†
- National Science Foundation†
- Nuclear Regulatory Commission*
- U.S. International Trade Commission*
- Office of Science and Technology Policy
- Office of Management and Budget

† Indicates a federal department, independent agency, or commission with a budget dedicated to nanotechnology research and development.

* Indicates an independent commission that is represented on NSET but is non-voting.

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