DRAFT FOR PUBLIC COMMENT

Protecting the Nanotechnology Workforce NIOSH Nanotechnology Research and Guidance

Strategic Plan 2013-2016



Protecting the Nanotechnology Work Force: A Strategic Plan for the NIOSH Nanotechnology Research Center, FY2013–FY2016

DRAFT December 2012

Disclaimer

Mention of any company or product does not constitute endorsement by the National Institute for Occupational Safety and Health (NIOSH). In addition, citations to Web sites external to NIOSH do not constitute NIOSH endorsement of the sponsoring organizations or their programs or products. Furthermore, NIOSH is not responsible for the content of these Web sites. All Web addresses referenced in this document were accessible as of the publication date.

Ordering Information

To receive documents or other information about occupational safety and health topics, contact NIOSH at

Telephone: **1–800–CDC–INFO** (1–800–232–4636) TTY: 1–888–232–6348 E-mail: cdcinfo@cdc.gov

or visit the NIOSH Web site at www.cdc.gov/niosh.

For a monthly update on news at NIOSH, subscribe to *NIOSH eNews* by visiting **www.cdc.gov/niosh/eNews**.

DHHS (NIOSH) Publication No. 2013-XXX

December 2012

Safer • Healthier • People[™]

Foreword

The National Institute for Occupational Safety and Health (NIOSH) is pleased to present the *Strategic Plan for the NIOSH Nanotechnology Research Center, FY2013–FY2016.* This plan updates the November 2009 strategic plan with knowledge gained from results of ongoing research, as described in the 2012 report *Filling the Knowledge Gaps for Safe Nanotechnology in the Workplace: A Progress Report from the NIOSH Nanotechnology Research Center, 2004–2011.* The NIOSH nanotechnology research program is a comprehensive plan managed as a matrix structure across NIOSH and supports multiple sectors in the National Occupational Research Agenda (NORA).

Nanotechnology provides many opportunities for advancing the economic value and impact of new U.S. technologies and products as it expands into every industrial sector. Today, nanomaterials are found in hundreds of products, ranging from cosmetics, to clothing, to industrial and biomedical applications. The potential benefits of nanotechnology are huge, and these benefits should be realized by society. However, there is ongoing concern that the full potential of the societal benefits may not be realized if research efforts are not undertaken to determine how to best manage and control the potential occupational safety and health hazards associated with the handling of these nanomaterials.

The research conducted over the past 8 years has proven that NIOSH is a global leader in promoting the responsible development of nanotechnology. NIOSH has built business partnerships, established itself as a key player in nanotoxicology, published precautionary guidance (*Approaches to Safe Nanotechnology: Managing the Safety and Health Concerns Associated with Engineered Nanomaterials*), and issued recommended exposure limits for nanoscale titanium dioxide and for carbon nanotubes and nanofibers.

This *Strategic Plan for the NIOSH Nanotechnology Research Center* is the roadmap being used to advance the basic understanding of the toxicology and workplace exposures involved so that appropriate risk management practices can be implemented during discovery, development, and commercialization of engineered nanomaterials. NIOSH will strive to remain at the forefront of promoting the safe and responsible development of such a promising technology.

Table of Contents

Forewordi				
Executive Summary	1			
1. Introduction	.4			
1.1 Background	.4			
1.2 Mission of NIOSH	. 5			
1.3 NIOSH Logic Model	.7			
2. Inputs	10			
2.1 Nature of Nanomaterials	10			
2.2 Nature of Nanomaterial Workplace	10			
2.3 Customers' and Stakeholders' Input	11			
2.4 NIOSH Research Capabilities	12			
2.5 NIOSH Partnerships	13			
3. Activities	14			
3.1 NIOSH Nanotechnology Research Center (NTRC)	14			
3.2 NTRC Steering Committee	15			
3.3 Current NIOSH Intramural Nanotechnology Research Activities	15			
3.4 Current NIOSH Extramural Nanotechnology Research Activities	16			
4. Goals	17			
4.1. NTRC: Address Each Element in the Risk Management Continuum	17			
4.2 NTRC Data Needs	19			
4.3 Coalescing Priorities for FY2013–FY2016	21			
4.4 Coordination with National Nanotechnology Initiative	23			
4.5 Strategic Goals, Intermediate Goals, and Activity/Output Goals	25			

5.Oı	utputs	36
5.1	NIOSH Publications on Nanotechnology Since 2009	36
5.2	NIOSH Peer-reviewed Publications	37
5.3	Sponsored Conferences	37
5.4	Presentations	38
6.Re	esearch to Practice	38
6.1	Capacity Building through Technical Assistance	38
7. Int	termediate Customers and Intermediate Outcomes	39
7.1	Federal Government Agencies	39
7.2	Standards Development Organizations	39
7.3	Industry, Labor, and Academia	39
7.4	Professional Organizations	40
7.5	Research Collaborations	40
7.6	International Activities	40
8.Oı	utcomes	41
Refe	erences	42

Appendix A. NNI Environmental, Health, and Safety Research Strategy Needs	44
Appendix B. Timeline for NIOSH Nanotechnology Research	52

EXECUTIVE SUMMARY

Nanotechnology—the manipulation of matter on a near-atomic scale to produce new materials and devices—has the ability to transform many industries, from medicine to manufacturing, and the products they produce. By 2020, the National Science Foundation estimates, nanotechnology will have a \$3 trillion impact on the global economy and employ 6 million workers in the manufacture of nanomaterial-based products, of which 2 million may be manufactured in the United States. Nanomaterials may present new challenges to understanding, predicting, and managing potential health risks to workers.

Many knowledge gaps still remain on how to work safely with all of these materials. Through strategic planning, research, partnering with stakeholders, and making information widely available, NIOSH is working to continue to provide national and world leadership in preventing work-related illness and injury.

NANOTECHNOLOGY AND NIOSH RESEARCH

Nanotechnology and the commercialization of products and devices containing engineered nanomaterials could help address critical global problems concerning energy, transportation, pollution, health, and food. The potential benefits of nanotechnology are huge, and these benefits should be realized. Nonetheless, there is concern that the full potential of the societal benefits may not be realized if cautions about the adverse effects are not heeded and concerns are not honored. Timely targeted research is needed to define risks and provide guidance for safe handling of nanomaterials. A concerted effort by industry, academia, labor, the professions, and government is needed to identify and address the knowledge gaps in a transparent and credible process that coincides with development of this new technology. NIOSH is playing an active part in this process by supporting the development of a broad spectrum of research and prevention strategies related to nanotechnology. In a series of reports [NIOSH 2007, 2010, 2012], NIOSH has reported on its progress in conducting nanotechnology research and recommending risk management strategies (see http://www.cdc.gov/niosh/topics/nanotech/). NIOSH investigators have identified adverse health effects in animals exposed to various engineered nanomaterials; assessed exposure of workers; and provided guidance on control technologies, medical surveillance, and epidemiologic research. There are many questions still to be answered. A vast number of potential nanomaterials can result from the combination of a broad range of physicochemical factors. There is need for an expeditious approach to DRAFT: For review purposes only. Do not cite or quote.

control exposure to the large number of nanomaterials in science and commerce now and in the future. Moreover, the nanomaterials under development now are likely to have additional potentially hazardous characteristics that will need to be addressed [Murashov et al. 2012].

NIOSH NANOTECHNOLOGY RESEARCH CENTER (NTRC)

NIOSH established the NIOSH Nanotechnology Research Center (NTRC) in 2004 to coordinate nanotechnology research across the Institute. The NTRC and its steering committee of critical area coordinators are responsible for developing and guiding NIOSH scientific and organizational plans in nanotechnology health and safety research.

STRATEGIC PLAN

The development of nanotechnology has reached a point where it is being widely applied, and numerous nanomaterials are in commerce. Nanotechnology has the potential to provide great benefit to society, but it must be developed responsibly. This responsibility involves addressing adverse human and environmental impacts of the technology. Workers are among the first people in any society to be exposed to the products of new technology, and their exposure is often greater than for the general population. Therefore, worker safety and health can be seen as the core of responsible development (Figure 1).

In the coming 3 years, NIOSH will marshal its resources and partner with others efficiently and effectively to advance efforts for the protection of the nanotechnology workforce. With the input of a broad range of stakeholders in government, academia, and the private sector, NIOSH has operated under a strategic plan for nanotechnology research and guidance. The most recent version was published in November 2009 and included research plans through FY12 (see http://www.cdc.gov/niosh/docs/2010-105/).

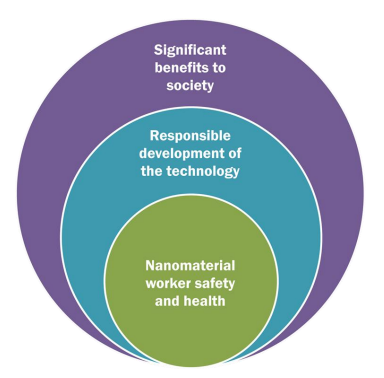


Figure 1. The core of responsible development of nanotechnology.

This document presents the NTRC Strategic Plan for FY2013–FY2016. The strategic plan also highlights how NIOSH's critical research and guidance efforts align with and support the National Nanotechnology Initiative's comprehensive Environmental, Health, and Safety Research Strategy needs. For the period FY2013–FY2016, NIOSH will continue to fill information and knowledge gaps that address the five NIOSH NTRC strategic goals:

- 1. Increase understanding of new hazards and related health risks to nanomaterial workers.
- 2. Expand understanding of the initial hazard findings on engineered nanomaterials.
- 3. Support the creation of guidance materials to inform nanomaterial workers, employers, health professionals, regulatory agencies, and decision-makers about hazards, risks, and risk management approaches.
- 4. Support epidemiologic studies for nonmaterial workers, including medical and exposure studies.
- 5. Assess and promote national adherence with risk management guidance.

To address the strategic goals and promote the responsible development of engineered nanomaterials, the strategic plan will expand research activities in 10 NTRC critical areas: (1) toxicity and internal dose, (2) measurement methods, (3) exposure assessment, (4) epidemiology

and surveillance, (5) risk assessment, (6) engineering controls and personal protective equipment (PPE), (7) fire and explosion safety, (8) recommendations and guidance, (9) global collaborations, and (10) applications.

1 INTRODUCTION

1.1 Background

Nanotechnology is a system of innovative methods to control and manipulate matter at near-atomic scale to produce new materials, structures, and devices. Nanoparticles are a specific class or subset of these new materials, having three dimensions that are less than 100 nanometers. Nano-objects, a subset of nanoparticles, have at least one dimension less than 100 nanometers [ISO 2008]. Nanoparticles exhibit unique properties because of their nanoscale dimensions. Nanotechnology offers the potential for tremendous improvement and advances in the development of commercial products that may benefit society, such as integrated sensors, semiconductors, medical imaging, drug delivery systems, structural materials, sunscreens, cosmetics, and coatings. Nanotechnology is one of the most rapidly growing industries across the world. By 2020, the global market for nanotechnology-related products is predicted to reach \$3 trillion and employ 2 million workers in the United States alone [NSF 2011]. A review of the 2012 version of the Nanowerk nanomaterials database revealed over 2,600 commercially available nanomaterials (http://www.nanowerk.com/phpscripts/n_dbsearch.php).

The properties of engineered nanoparticles (e.g., size, surface area, reactivity) that yield many improvements in commercial products may also pose health risks. Currently, increasing numbers of workers are potentially exposed to nanomaterials in research laboratories, start-up companies, production facilities, and operations where nanomaterials are processed, used, disposed, or recycled. The challenges are to determine whether the nature of intentionally produced (engineered) nanostructured materials and devices presents new occupational safety and health risks. At the same time, there is a need to address how the benefits of nanotechnology can be realized while proactively minimizing the risk.

Efforts across multiple federal agencies and the private and academic sectors are fostering the development and use of nanotechnology. In 2001, the President's Council of Advisors on Science and Technology collaborated with the interagency National Science and Technology Council to create the

National Nanotechnology Initiative (NNI) [NNI 2001]. This initiative supports basic and applied research in nanotechnology to create new nanomaterials and to disseminate new technical capabilities to industry. The purpose of the NNI is to facilitate scientific breakthroughs and maintain U.S. competitiveness in nanoscience. A stated goal of this interagency program is to ensure that nanotechnology research leads to the responsible development of beneficial applications by giving high priority to research on societal implications, human health, and environmental issues related to nanotechnology.

1.2 Mission of NIOSH

In the Occupational Safety and Health Act of 1970 (OSH Act, Public Law 91-596) and the Federal Mine Safety and Health Act of 1977 (FMSH Act, Public Law 95-164), Congress declared that the intent of these acts was to assure, insofar as possible, safe and healthful working conditions for every working man and woman, to preserve our human resources. In these acts, NIOSH is given the responsibility for recommending occupational safety and health standards and defining exposure levels that are safe for various periods of employment. These include (but are not limited to) the exposures at which no worker will suffer diminished health, functional capacity, or life expectancy as a result of his or her work experience. By means of criteria documents and other publications, NIOSH communicates these recommended standards to the Occupational Safety and Health Administration (OSHA), the Mine Safety and Health Administration (MSHA), and others in the occupational safety and health community.

Under the OSH Act, NIOSH is charged with conducting "research, experiments, and demonstrations relating to occupational safety and health" and with developing "innovative methods, techniques, and approaches for dealing with [those] problems." The act specifies target areas of research that include identifying criteria for setting worker exposure standards and exploring problems created by new technology in the workplace. In an amendment to the act, NIOSH was given responsibility for conducting training and education "to provide an adequate supply of qualified personnel to carry out the purposes of the Act" and for assisting employers and workers with applying methods to prevent occupational injuries and illness (Section 21 of the OSH Act).

NIOSH has over 40 years of experience in conducting research and formulating recommendations for occupational safety and health. During this period, NIOSH has developed considerable expertise in DRAFT: For review purposes only. Do not cite or quote.

measuring, characterizing, and evaluating new processes and new materials by conducting quantitative exposure assessments and evaluating health effects. NIOSH also has expertise in developing exposure control systems and prevention strategies as well as experience in conducting risk assessments and recommending effective risk management practices.

In 2003, NIOSH became a member of the Nanoscale Science, Engineering, and Technology (NSET) Subcommittee of the National Science and Technology Council. As a member, NIOSH participates in (1) identifying critical issues related to possible hazards of nanomaterials, (2) protecting worker safety and health in this emerging technology, and (3) developing a strategic plan to address such issues and recommend prevention strategies for the safe handling and use of nanomaterials.

In 2004, NIOSH created the Nanotechnology Research Center (NTRC) to identify critical issues, create a strategic plan for investigating these issues, coordinate the NIOSH research effort, develop research partnerships, and disseminate information gained. The NTRC comprises nanotechnology-related activities and projects involving and supported by approximately 50 scientists in various NIOSH divisions and laboratories. Through the NTRC, NIOSH has identified 10 critical research areas for nanotechnology research and communication. These 10 critical research areas, updated for FY2013–FY2016, are (1) toxicity and internal dose, (2) measurement methods, (3) exposure assessment, (4) epidemiology and surveillance, (5) risk assessment, (6) engineering controls and personal protective equipment (PPE), (7) fire and explosion safety, (8) recommendations and guidance, (9) global collaborations, and (10) applications. By conducting a complete plan of research in these critical areas in a coordinated, concurrent manner, NIOSH is comprehensively addressing the information and knowledge gaps necessary to protect workers and responsibly move nanotechnology forward so that its far-reaching benefits may be realized.

The NIOSH NTRC is working strategically to fill nanomaterial occupational safety and health knowledge gaps through active intramural and extramural research programs and collaborations. Extramural research is carried out through the NIOSH Office of Extramural Programs (OEP), in which nanotechnology research (R01, R21, R43/44) is funded to increase the knowledge of DRAFT: For review purposes only. Do not cite or quote.

nanotechnology and engineered nanomaterials as they relate to occupational safety and health. Research areas supported by the NIOSH OEP include emission and exposure assessment methods for nanoparticles in the workplace, toxicology of engineered nanomaterials, and the use of nanotechnology for the development of sensors. NIOSH is committed to conducting and supporting studies that will improve scientists' abilities to identify potential occupational health effects of nanomaterials. NIOSH will facilitate the translation of those findings into effective workplace practices.

The NIOSH NTRC continues to be part of the U.S. leadership on the International Organization for Standardization (ISO) TC 229 Nanotechnology Working Group on Health, Safety, and the Environment and continues to work with the World Health Organization collaborating centers on global projects of information dissemination and communication. Through these collaborations the NIOSH NTRC assists in developing risk communications on the safe handling of nanomaterials.

1.3 NIOSH Logic Model

NIOSH receives input on identifying and addressing occupational safety and health problems through a process (i.e., a logic model) in which the seriousness of the problem or hazard is evaluated, the type and level of research needed are determined, and a plan and process for communicating the research outcomes are formulated. The overall NIOSH logic model (Figure 2) has a conventional horseshoe shape, with the operational upper branch proceeding from inputs to outcomes and with the strategic lower branch proceeding from strategic goals to management objectives. Both branches are correlated vertically and are subject to external factors.

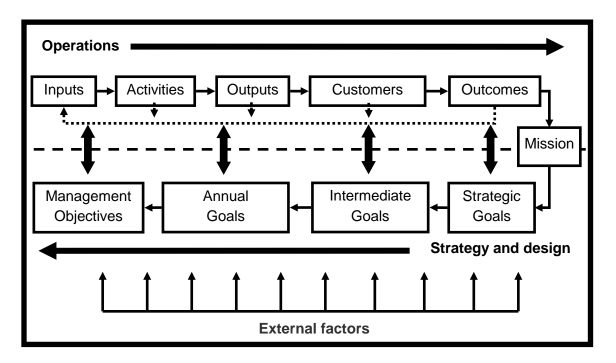
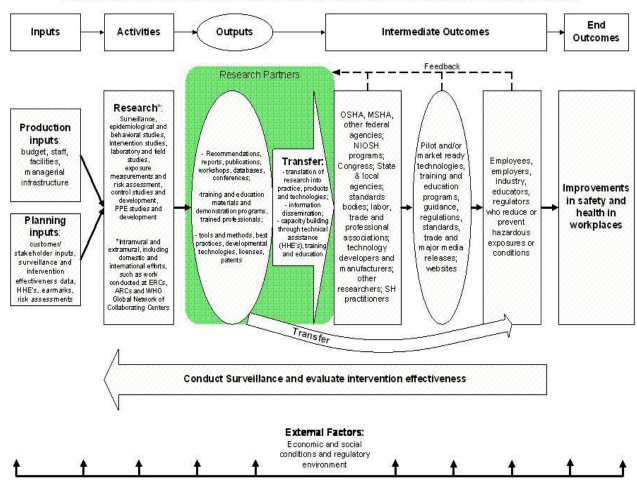


Figure 2. Schematic of the overall NIOSH logic model.

The NIOSH operational model (Figure 3) for conducting research adheres to the logic model by acquiring and analyzing inputs from customers/stakeholders (production inputs) and internal/external research capabilities (*planning inputs*) to determine and prioritize research. Intramural and extramural researchers present their project proposals, which receive appropriate internal and external review and are funded on the basis of merit. The conduct of research (activities) produces "outputs" such as guidance documents and reports that address effective risk management practices, worker and employer education, and new technologies for assessing and controlling workplace hazards. NIOSH outputs are transferred directly to the final customers and stakeholders (who implement improvements in workplace safety and health) or to intermediate customers (who utilize NIOSH outputs to produce intermediate outcomes). These intermediate outcomes, such as training programs, regulations, and occupational standards, are used to advance workplace safety and health. Since NIOSH is not a regulatory agency, it relies heavily on efforts by intermediate and final customers to achieve ultimate outcomes in the form of workplace safety and health improvements. The effectiveness in achieving these outcomes is influenced at all stages of the program operation by both external factors (such as economic and social conditions) and the regulatory environment. Results of NIOSH-funded research and customer feedback (intermediate and final outcomes) contribute to the subsequent rounds of program planning.



Mission: To Provide National and World Leadership to Prevent Work-Related Illness and Injuries

Figure 3. Schematic of the NIOSH operational model.

2 INPUTS

2.1 Nature of Nanomaterials

The universe of nanomaterials is potentially large because of the array of possible combinations of physicochemical parameters, impurities, and manufacturing and production conditions (Figure 4). NIOSH recognizes the extensive diversity and number of nanomaterials and continues to use approaches that allow for a holistic view of nanomaterials and development of priorities that will be beneficial to many workers.

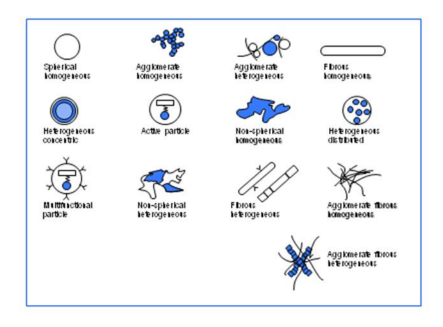
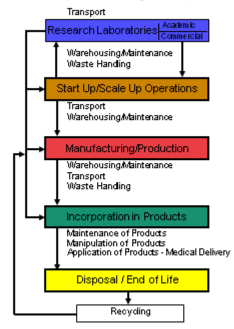


Figure 4. The wide variety of engineered nanomaterial physicochemical parameters [Schulte et al. 2009].

2.2 Nature of the Nanomaterial Workplace

Worker exposure to nanomaterials may occur along the lifecycle of the nanomaterial, from research through scale-up, manufacturing, product development, use, and end of life (Figure 5). Each of the functional areas represents workplaces with different potential exposure scenarios and risks. NIOSH continues to focus on the wide array of workplaces where exposure to nanomaterials may occur.



Minimize worker exposure all along the lifecycle of nanomaterials

Figure 5. The lifecycle of nanomaterials.

2.3 Customer and Stakeholders' Input

To fulfill its responsibilities under the OSH Act and the FMSH Act, NIOSH has relied on input from OSHA and MSHA, workers, employers, trade associations, unions, occupational safety and health practitioners and researchers, and the general public for directing its research activities. NIOSH also seeks input through formal committees such as the NIOSH Board of Scientific Counselors, the National Advisory Committee on Occupational Safety and Health, and the Mine Safety and Health Research Advisory Committee and through ad hoc mechanisms such as the NIOSH Web site (www.cdc.gov/niosh), the NIOSH toll-free telephone line (1-800-CDC-INFO), personal contacts with occupational safety and health professionals, and participation in professional conferences and interagency committees. In addition, NIOSH provides stewardship of the National Occupational Research Agenda (NORA) (http://www.cdc.gov/niosh/nora), which is a framework to guide occupational safety and health research into the new millennium—not only for NIOSH but for the entire occupational safety and health community.

NIOSH continues to be a partner in the National Nanotechnology Initiative (NNI) and provides occupational health and safety expertise in support of the U.S. Government's Strategic Plan for Nanotechnology Health and Safety Research. NIOSH is co-leader of the NNI Nanotechnology Environmental and Health Implications Working Group (NEHI) and contributed to the development of the 2011 NEHI Environmental, Health, and Safety (EHS) Research Strategy. The 2011 NEHI EHS research strategy identified five core nanotechnology EHS research categories: (1) nanomaterial measurement infrastructure, (2) human exposure assessment, (3) human health, (4) environment, and (5) risk assessment and management methods (Appendix A) [NNI 2011]. NIOSH provided significant input for the strategy and was the lead agency for developing recommendations on human exposure assessment. The NNI EHS research strategy focuses on the use of science-based risk analysis and risk management to protect public health and the environment while also fostering the technological advancements that benefit society. The overarching research activities of the NIOSH NTRC nanotechnology strategic plan (Section 4.3) have strived to be consistent with the NNI EHS research strategy.

The NIOSH NTRC also fosters stakeholder input with trade associations, professional associations, labor, nongovernmental organizations, and a number of private nanomaterial companies. These collaborations have provided expertise and resources critical for reviewing research activities and for developing and disseminating health and safety information on engineered nanoparticles. Some of the ongoing NTRC stakeholders are the American Industrial Hygiene Association (AIHA), American Society of Safety Engineers (ASSE), International Safety Equipment Association, National Safety Council (NSC), American Federation of Labor and Congress of Industrial Organizations (AFL–CIO), and the Nanobusiness Commercialization Association.

2.4 NIOSH Research Capabilities

The world-class research capability of NIOSH is an integral part of management's inputs for the nanotechnology program. Within its Divisions, NIOSH has world-renowned researchers who are trained and experienced in the full spectrum of scientific skills needed to evaluate and characterize workplace hazards and devise intervention strategies for protecting workers. In addition to this expertise, NIOSH has significant laboratory capabilities in particle measurement, aerosol collection and characterization, particle surface analysis, measurement of particle surface radicals and activity,

and *in vitro* and *in vivo* analysis of toxicity and pathogenesis. Laboratories conducting nanomaterial research are located in Cincinnati, Ohio; Pittsburgh, Pennsylvania; and Morgantown, West Virginia. NIOSH researchers work closely with a broad range of scientists from industry, academia, and other government agencies. NIOSH involvement in national and international initiatives and programs is an important component of its capacity to address critical occupational safety and health issues in nanotechnology.

2.5 NIOSH Partnerships

NIOSH recognizes both the practical need and the leadership obligation to extend its internal capabilities by leveraging activities and expertise found in other research institutions, industries, federal agencies, and nongovernmental organizations. These partnerships serve to deliver on multiple objectives; most important, they add to the body of knowledge on workplace health and safety issues associated with nanotechnology. Partnerships have taken several forms, ranging from formal letters or memoranda of understanding to informal working agreements on a specific topic. NIOSH will continue to pursue partnerships as a means of achieving the goals of this strategic research plan and as effective vehicles to develop and disseminate research results.

The NIOSH NTRC has successfully used partnerships with industry to gain a better understanding of actual industrial nanomaterial processes, workplace exposures, work practices, and exposure control techniques. The field research conducted by the NTRC to assess exposures to engineered nanoparticles represents ongoing partnerships with numerous companies. The NTRC will continue to develop these partnerships to (1) better understand how engineered nanoparticles are being produced and used, (2) develop recommendations for the safe handling of nanomaterials, (3) develop sampling and analytical methods, (4) evaluate exposure controls that are or could be used in nanomaterial processes, (5) evaluate the need for and determine the effectiveness of PPE, including respiratory protection, and (6) develop communication and information materials that will assist industry in communicating with workers and the public. Several of the industrial partnerships have provided opportunities for the NTRC to identify areas where additional research is needed. The continued collaboration with other national and international research institutes, academia, and government agencies provides the NTRC the opportunity to combine its expertise in workplace health and safety with the capabilities of other organizations to investigate specific areas of concern. Working relationships with other research institutes provide the NTRC with the information needed to guide its own research, focus its limited resources in the most effective manner, and expand its research capabilities through scientific collaboration. The NTRC has developed partnerships in the areas of toxicology, risk assessment modeling, exposure measurement methods, epidemiology, industrial hygiene, control technologies, filtration of nanoparticles, and communication of research results and safe work practices.

The NTRC has broadened its activities with collaborators and stakeholders by participating in a number of national and international committees and working groups. This participation provides NTRC scientists the opportunity to provide and receive input on the key research that is needed to address priority areas.

3 ACTIVITIES

3.1 NIOSH Nanotechnology Research Center (NTRC)

Vision of the NTRC

The vision of the NTRC is as follows:

Safe nanotechnology by delivering on the Nation's promise—safety and health at work for all people through research and prevention.

Mission of the NTRC

The mission of the NTRC is to provide national and world leadership for research and guidance into the implications of nanoparticles and nanomaterials for work-related injury and illness, and the application of nanoparticles and nanomaterials in occupational safety and health.

3.2 NTRC Steering Committee

The NTRC steering committee is chaired by the NTRC Coordinator. The committee is made up of the program manager, program coordinator, program assistant coordinator and critical area coordinators for each of the 10 research areas (some areas have multiple research coordinators). The steering committee is responsible for guiding NIOSH scientific and organizational plans in nanotechnology research (including coordination for science and budget) and for developing strategic goals and objectives and performance measures for the NTRC. Regular updates and progress reporting on internal research activities is managed through biweekly teleconferences among members of the NTRC steering committee. In addition, to ensure the responsiveness, relevance, and impact of NIOSH's nanotechnology program, members of the NTRC and appropriate stakeholders meet in person every 2 years at a scientific exchange meeting.

3.3 Current NIOSH NTRC Intramural Nanotechnology Research Activities

Current NIOSH NTRC research activities in nanotechnology are focused on occupational safety and health implications and applications of engineered nanomaterials. Data gathered from ongoing research studies with engineered nanoparticles are used to better understand workplace nanoparticle exposures, the hazards posed by nanomaterials, and the potential risk of adverse health effects from occupational exposures. Studies are also providing data on the characteristics of nanomaterials produced and used in the workplace, routes of exposure, and the effectiveness of work practices and engineering controls in preventing worker exposure. Findings from these intramural studies are providing scientific data to support the development of occupational safety and health recommendations. NIOSH progress and accomplishments in nanotechnology research can be found in the report *Filling the Knowledge Gaps for Safe Nanotechnology in the Workplace: A Progress Report from the NIOSH Nanotechnology Research Center, 2004–2011* [NIOSH 2012].

3.3.1 Evaluation of the nanotechnology research program

NIOSH evaluates its research progress in nanotechnology through a series of internal and external reviews. Past reviews of its nanotechnology research program have been conducted by the National Academies and by work group of scientists chaired by two members of the NIOSH Board of Scientific Counselors. Based on these reviews, a revised strategic plan was published in November 2009 that proposed focused research and guidance on (1) identifying categories of nanomaterials that can be distinguished by their physical and chemical properties, (2) recommending specific exposure limits for various nanomaterials, (3) assessing hazards, risks, and exposures, and (4) developing intervention strategies [NIOSH 2009]. In addition to external reviews, NIOSH continues to conduct annual program reviews and regular project reviews, and it publishes periodic progress reports describing ongoing research and accomplishments.

3.4 Current NIOSH Extramural Nanotechnology Research Activities

The NIOSH Office of Extramural Programs (OEP) manages the competitive process for awarding occupational safety and health grants and cooperative agreements to the research community outside the Institute. This process involves peer review, program relevance, and priorities of the National Occupational Research Agenda (NORA), the NIOSH Research to Practice (r2p) initiative, congressional mandates, and sector, cross-sector, or coordinated emphasis areas of the NIOSH Program Portfolio (<u>http://www.cdc.gov/niosh/programs</u>).

Since 2001, the NIOSH OEP has funded nanotechnology research through Occupational Safety and Health Research Program Announcements (R01) and Small Business Innovation Research Grants (R43/44). During the period 2001 to 2012, the NIOSH OEP has committed approximately \$12 million to extramural nanotechnology research.¹ Summaries of the projects funded by the NIOSH OEP are included in the document *Filling the Knowledge Gaps for Safe Nanotechnology in the Workplace: A Progress Report from the NIOSH Nanotechnology Research Center, 2004– 2011* [NIOSH 2012]. Through continued collaboration with the Environmental Protection Agency/National Center for Environmental Research (EPA/NCER), National Science Foundation (NSF), National Institutes of Health/National Institute of Environmental Health Sciences (NIH/NIEHS), and international agencies, the NIOSH OEP continues to support nanotechnology research that focuses on occupational safety and health issues. In addition, the NIOSH OEP routinely confers with the NIOSH NTRC regarding research needs.

¹This includes all extramural projects that include any aspect of nanotechnology. DRAFT: For review purposes only. Do not cite or quote.

4. GOALS

4.1 Address Each Element in the Risk Management Continuum

Ultimately, the goal of the NTRC is to develop information, knowledge, and guidance to protect the nanotechnology workforce. It is relatively early in the emergence of nanotechnology and there are many gaps in knowledge, yet nano-enabled products are in commerce and workers are being exposed to nanomaterials. Consequently, there is need to address each element in the risk management continuum.

The process for managing potential workplace exposures to engineered nanoparticles during their synthesis and incorporation into new materials and devices consists of the following steps to ascertain the appropriate risk management strategy: 1) identifying and characterizing the hazard, 2) conducting dose-response risk assessment, 3) assessing the extent of exposure, 4) characterizing the risk based on exposure, and 4) developing control and management procedures [Schulte et al. 2008]. As exposure assessment data for nanomaterials become available, a determination can be made as to whether an occupational risk exists, and if so, under what conditions would exposure to the hazard be harmful to workers. A goal of the risk characterization is to determine whether exposure to a given technology or type of material (in this case, nanomaterials) is likely to result in adverse health effects. Exposure assessment data provide a means to determine whether workers might be exposed and what type of control strategy might be effective in preventing exposure. The NIOSH NTRC is involved in conducting research and answering questions posed in each element of the risk management process to address existing knowledge gaps in the protection of workers (Figure 6).

Page | 18

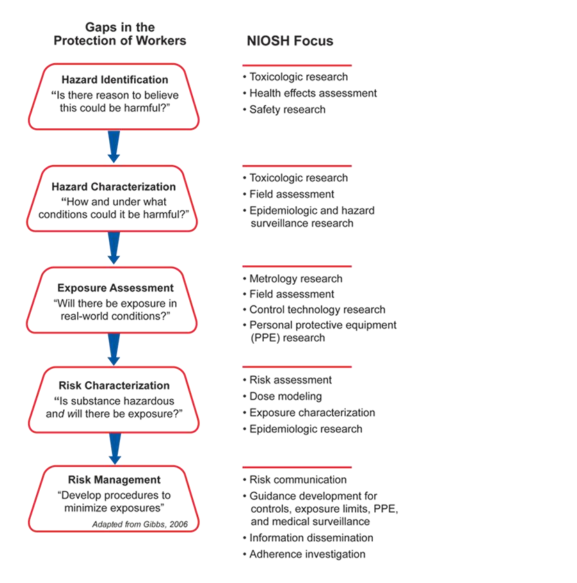


Figure 6. Addressing knowledge gaps in protecting nanomaterial workers.

A challenge of the NIOSH NTRC program is to determine how to conduct timely research that addresses the elements of hazard identification through risk management as nanomaterials continue to be introduced into the workplace and the workforce exposed to these materials becomes more diversified. The approach taken by the NTRC has been to conduct focused research to address knowledge gaps in each step of the risk management process to provide occupational safety and health guidance.

Page | 19

4.2 NTRC Data Needs for Knowledge Gaps

The NTRC steering committee met in spring 2012 to identify data needs and research gaps. Information was gleaned from (1) research studies conducted by the NIOSH NTRC and others; (2) comments received during public review from open meetings or submitted to the NIOSH Docket on *Interim Guidance for Medical Screening and Hazard Surveillance for Workers Potentially Exposed to Engineered Nanoparticles*; (3) comments received during public review from open meetings or submitted to the NIOSH Docket on *Current Intelligence Bulletin for Occupational Exposure to Carbon Nanotubes and Nanofibers*; (4) comments received in the Docket on the draft strategic goals [76 Fed. Reg.² 123612]; (5) the 2011 NEHI Environmental, Health, and Safety (EHS) Research Strategy; and (6) various scientific meetings and collaborations including tripartite attendance (labor, industry, and government). Based on this information, the following data needs and research gaps have been identified:

Identify new hazards and related health risks to workers

- Identify emerging commercial engineered nanomaterials (ENMs) through market forecasting and research, technology surveillance, and partner and stakeholder input.
- Determine how workers might be exposed to nanoparticles during manufacturing and handling of nanomaterials.
 - Expand research from primary manufacturer to second-, third-, and fourth-generation use of ENMs.
 - Continue field investigations to better understand worker exposures through the lifecycle, including processing of nano-enabled products.
- Determine how engineered nanomaterials interact with the body's systems.
- Determine relationships between specific physicochemical properties of ENMs and adverse biological effects.
- Demonstrate effective risk mitigation practices

Increase understanding of the initial hazard findings

- Determine carcinogenicity of carbon nanotubes (CNTs).
- Determine whether the cardiovascular system is more sensitive than the lung to effects from ENM exposures.

² Federal Register. See Fed. Reg. in References.

- Determine whether ENMs cause immune dysfunction.
- Explore the usefulness of biomarkers for determining the extent of worker exposure and the potential for adverse health effects.
- Conduct research on measurement methods for nanomaterials.
 - Align laboratory and field exposure metrics and measurement techniques.
 - Expand and refine workplace measurement techniques for assessing exposure (tiered approach).
 - Develop a microscopy method for CNT and other ENMs.
 - Identify the critical reference materials needed for measurement.
- Continue to evaluate additional ENMs for dustiness, explosibility, flammability, and electromagnetic hazard potential.
 - Correlate dustiness, explosion, fire, and electromagnetic data to existing hazard indexes.

Develop and update guidance through collaborations

- Develop categorical and specific occupational exposure limits.
 - Conduct research to recommend specific exposure limits for various ENMs (e.g., nanosilver, graphene, carbon black, nanoceramics, nano clays, nano silica, nano catalysts), and evaluate the adequacy of existing exposure limits.
- Identify categories of nanomaterials that can be distinguished by physicochemical parameters.
- Conduct risk assessments.
 - Nanoparticle lung dosimetry modeling
 - Categorization and comparative potency methods
- Link risk assessment, toxicology, exposure measurement, and control strategies.
- Develop guidance materials.
 - Update guidance for medical surveillance (include sensitivity and specificity of medical tests).
 - Evaluate and provide guidance on control technology.
 - Integrate Prevention through Design (PtD) into ENM risk management guidelines.
 - Use categorical approaches for ENMs to develop guidance on controlling exposures (hazard and control banding).
 - Evaluate and provide guidance on PPE for use with ENMs.

- Partner with businesses to promote safe and responsible handling of ENMs.
- Determine whether there are potential applications of nanomaterials for safety and health (e.g., improved sensors or PPE).

Support epidemiologic and health surveillance studies for nanomaterial workers

- Conduct epidemiologic research on the health of nanomaterial workers.
- Partner with other U.S. agencies and groups that have begun epidemiologic and other surveillance studies.
- Determine medical surveillance for specific EMN exposures.
- Create an exposure database that harmonizes with global exposure databases.

Assess and promote national adherence with risk management guidance

- Conduct a national assessment to determine the extent of use of nanomaterial exposure controls and any barriers to their use.
- Provide intervention strategies for industry sectors where adherence to good risk management practices is low.
- Partner with other businesses, U.S. agencies, and the international community to promote safe, responsible development of nanomaterials.

4.3 Coalescing Priorities for NIOSH NTRC Research and Guidance for FY2013– FY2016

The NIOSH NTRC has proposed specific research activities (see Section 4.4) for FY2013– FY2016 that address the previously identified research needs and gaps (Section 4.1). Figure 7 provides a schema for how NIOSH will focus its research activities in accordance with the goals of the NTRC Strategic Plan:

(1) Increase toxicological understanding of new hazards and related health risks to nanomaterial workers.

(2) Expand the initial hazard findings of engineered nanomaterials.

(3) Support the creation of standards and guidance materials to inform nanomaterial workers, employers, health professionals, regulatory agencies, and decision-makers about hazards, risks, and risk management approaches.

(4) Support epidemiologic studies for nanomaterial workers, including medical and exposure studies.

(5) Assess and promote national adherence with risk management guidance.

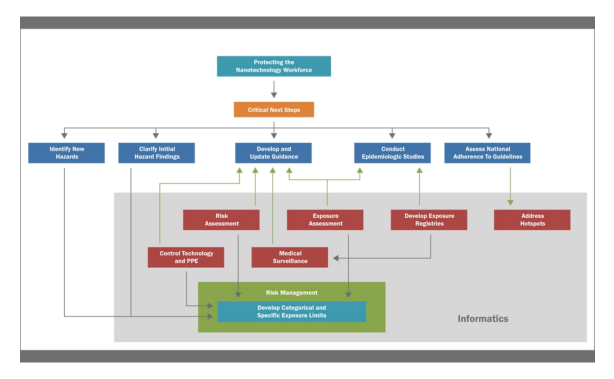


Figure 7. Focus of NIOSH nanomaterial research, 2013–2016.

The overall focus of the strategic plan will be to continue to generate data, information, and knowledge to protect the nanotechnology workforce, by using effective risk management techniques and particularly controlling exposure below occupational limits. Research is proposed to develop and update good risk management practices, including categorical and specific exposure limits. Research data and information will be cataloged and shared via informatics (resources, devices, and methods required to optimize the acquisition, storage, retrieval, and use of information).

4.4 Coordination with the National Nanotechnology Initiative

NIOSH research priorities address many of the strategic goals proposed by the NNI Strategy for Nanotechnology Environmental, Health, and Safety Research. Table 1 shows the alignment of the NIOSH NTRC strategic goals and 10 NTRC critical research areas with the NNI EHS priority research needs (RN) (Appendix A). A check mark (\checkmark) means that a goal is addressed by current projects within the NTRC critical research area. Alphanumerical RN identifications indicate alignment of the NIOSH critical research goals with the NNI EHS priority research needs.

 Table 1. Alignment of Critical Research Areas with the Five Strategic Goals of the NIOSH NTRC and the NNI EHS Priority Research Needs (RN)

NIOSH NTRC	Increase	Expand the initial	Support the	Support	Assess and promote
Strategic Goal/	understanding of	hazard findings of	creation of	epidemiologic	national adherence
Critical Research	new hazards and	engineered	guidance materials	studies for	with risk
Area	related health risks	nanomaterials	to inform	nanomaterial	management
Aita	to nanomaterial	nanomateriais	nanomaterial	workers, including	guidance
	workers		workers and	medical and	guidance
	workers				
			employers about	exposure studies	
			hazards, risks, and		
			risk management		
			approaches		
Toxicity and internal	✓1	√	✓		
dose	3-RN1 ²	$3-RN1^2$			
	3-RN2	3-RN2			
	3-RN3	3-RN3			
	3-RN4	3-RN4			
	3-RN5	3-RN5	,		
Measurement	√ ↓ D) \/	v	✓		
methods	1-RN1	1-RN1			
	1-RN2 1-RN3	1-RN2 1-RN3			
	2-RN1	2-RN1			
	3-RN2	3-RN2			
Exposure assessment	<u>J-RN2</u>	<u>J-R1\2</u>	✓		
Exposure assessment	2-RN1	2-RN1			
	2-RN3	2-RN3			
	3-RN2	3-RN2			
	4-RN1	4-RN1			
	5-RN2	5-RN2			
Epidemiology and			✓	✓	\checkmark
surveillance				2-RN1	5-RN2
				2-RN3	
				2-RN4	
				3-RN6 5-RN2	
Risk assessment	✓	✓	✓	J-ININ2	
max assessment	5-RN1	5-RN1	5-RN3		
	5-RN2	5-RN2	5-RN4		

	5-RN5	5-RN5			
Engineering controls	✓	✓	✓		✓
and PPE	2-RN1	2-RN1			5-RN2
	5-RN1	5-RN1			
	5-RN2	5-RN2			
Fire and explosion	✓	✓	√		
safety	1-RN5	1-RN5			
Recommendations and guidance			✓ 5-RN3 5-RN4 5-RN5		✓ 5-RN2
Global collaborations ³	 ✓ 	×	×	\checkmark	√4
Applications ⁵			~		

¹A check mark (\checkmark) indicates that a goal is addressed by projects within the NIOSH critical research area.

²Alphanumeric identifications indicate alignment of the NIOSH critical research area with the specific NNI priority research needs (see Appendix A).

³International engagement is a priority of the NNI and a critical component of the 2011 NNI EHS Research Strategy. However, it is not identified as a research need in the NNI Strategy.

⁴NIOSH will work with other governments to determine global adherence.

⁵The NNI EHS plan does not address applications of nanomaterials for EHS use. However, the NNI strategic plan includes applications as a driving force behind several Federal nanotechnology programs, and it has the potential to improve safety and health, such as through the development of advanced sensors or PPE.

4.5 Proposed NIOSH NTRC Research

The following proposed research for FY2013–FY2016 has been coalesced to focus on specific research needs to fill data gaps (see Section 4.2) and the EHS priority research needs of the NNI (see Section 4.3). As knowledge gaps are filled and as resources become available, these research priorities could change.

Strategic Goal 1 (PPNANSG1): Increase understanding of new hazards and related health risks to nanomaterial workers.

Intermediate Goal 1.1 (PPNANIG1.1): Conduct market forecasting and review available surveillance data to determine emerging commercial ENMs and next-generation uses of existing ENMs.

Activity/Output Goal 1.1.1 (PPNANAOG1.1.1): Prioritize high-volume emerging ENMs to identify the next candidates for toxicological testing and field evaluation of workplace exposures.

Performance Measure 1.1.1: Complete an initial market research and forecasting report for internal use within FY2013. Update the report within 3 years.

Intermediate Goal 1.2 (PPNANIG1.2): Conduct research to contribute to the understanding of the toxicology and internal dose of emerging ENMs.

Activity/Output Goal 1.2.1 (PPNANAOG1.2.1): Evaluate acute and chronic effects in the lungs and in other organ systems and tissues. Determine dose-response and time-course relationships. Determine rates of clearance of these nanoparticles after pulmonary exposure and translocation to systemic organs; characterize systemic effects.

Performance Measure 1.2.1: Complete toxicologic studies on ENMs such as nanosilver, graphene, and nanocellulose, and present and publish the data at the Society of Toxicology and in the peer-reviewed literature by FY2016.

Intermediate Goal 1.3 (PPNANIG1.3): Determine whether nanomaterial toxicity can be categorized on the basis of physicochemical properties and mode of action.

Activity/Output Goal 1.3.1 (PPNANAOG1.3.1): Systematically investigate the physical

and chemical properties of particles that influence their toxicity (e.g., size, shape, surface area, solubility, chemical properties, and trace components).

Activity/Output Goal 1.3.2 (PPNANAOG1.3.2.): Determine the biological mechanisms for toxic effects (e.g., oxidant stress, dissolution, fibrogenicity, and hydrophobicity), and how the key chemical and physical factors may influence these mechanisms.

Activity/Output Goal 1.3.3 (PPNANAOG1.3.3): Integrate mechanistic models (including animal models and in vitro screening tests) for assessing the potential toxicity of new nanomaterials and provide a basis for developing predictive algorithms for structure/function relationships and comparative toxicity analyses for risk assessment. Determine whether toxicologic data from new studies can be linked to existing toxicology data.

Performance Measure 1.3.1: By FY2016, determine whether ENMs can be categorized (hazard banded) on the basis of physicochemical properties and/or the toxicologic mode of action.

Intermediate Goal 1.4 (PPNANIG1.4): Conduct nanomaterial workplace exposure assessments at sites producing or using emerging ENMs.

Activity/Output Goal 1.4.1 (PPNANAOG1.4.1): Collaborate with nanomaterial business to identify processes that may release nanomaterials during manufacturing or use of ENMs. Evaluate potential exposures and document risk mitigation processes.

Performance Measure 1.4.1.1: Complete a minimum of four field evaluations per year at facilities producing or using emerging ENMs. Publish summary findings in a peer-reviewed journal.

Performance Measure 1.4.1.2: Evaluate ENM use and risk management practices at second- and third-generation-user facilities. Publish summary findings in a peer-reviewed journal.

Strategic Goal 2 (PPNANSG2): Expand the initial hazard findings.

Intermediate Goal 2.1 (PPNANIG2.1): Conduct research to evaluate the adverse chronic

effects of single-walled carbon nanotubes, multi-walled carbon nanotubes, and carbon nanofibers.

Activity/Output Goal 2.1.1 (PPNANAOG2.1.1): Conduct toxicologic testing to determine the potential of single-walled carbon nanotubes, multi-walled carbon nanotubes, and carbon nanofibers to have long-term pulmonary effects (fibrosis, lung cancer, mesothelioma).

Performance Measure 2.1.1: By FY2016, publish a report on the carcinogenicity of carbonaceous nanomaterials, based on completed carcinogenicity-toxicology studies.

Intermediate Goal 2.2 (PPNANIG2.2): Determine whether human biomarkers of nanomaterial exposure and/or response can be identified.

Activity/Output Goal 2.2.1 (PPNANAOG2.2.1): Conduct research to determine whether blood, urine, or nasal lavage markers can accurately predict initiation and progression of adverse responses to ENMs.

Performance Measure 2.2.1: By FY2017, publish results of human biomarker studies.

Activity/Output Goal 2.2.2 (PPNANAOG2.1): Conduct research to determine whether cardiovascular or immune responses are sensitive indicators of pulmonary exposure to ENMs.

Performance Measure 2.2.2: By FY2016, publish findings on cardiovascular and immune responses to pulmonary exposure to ENMs.

Intermediate Goal 2.3 (PPNANIG 2.3): Determine the relevance of in vitro and in vivo screening tests to worker response to inhalation of ENMs.

Activity/Output Goal 2.3.1 (PPNANAOG 2.3.1): Evaluate the relationship of deposition patterns and biological responses to pulmonary bolus exposure (intratracheal instillation or pharyngeal aspiration) vs. exposure extended over time (inhalation) of ENMs in rodent models.

Performance Measure 2.3.1: By FY2016, publish findings on the relationship of deposition

patterns and biological responses to pulmonary bolus exposure vs. exposure extended over time.

Activity/Output Goal 2.3.2 (PPNANAOG 2.3.2): Evaluate predictive in vitro screening tests for fibrogenicity, genotoxicity, and/or cell transformation.

Performance Measure 2.3.2: Publish results from predictive in vitro screening tests for fibrogenicity, genotoxicity, and/or cell transformation over the next 2 to 4 years (FY2014–FY2016).

Intermediate Goal 2.4 (PPNANIG2.4): Conduct research on measurement methods for nanomaterials.

Activity/Output Goal 2.4.1 (PPNANAOG2.4.1): Develop and improve methods and approaches (including direct reading and time-integrated sampling) for assessing workplace exposures to ENMs.

Performance Measure 2.4.1: By FY2015, publish updated strategies for assessing work-place exposures.

Activity/Output Goal 2.4.2 (PPNANAOG2.4.2): Develop an analytical microscopy method for carbonaceous and other ENMs. Evaluate scanning electron microscopy, transmission electron microscopy, and dark-field microscopy.

Performance Measure 2.4.2: By FY2015, publish a microscopy method (or methods) for sample preparation, identification, and/or possible semiquantification that is applicable to some ENMs.

Activity/Output Goal 2.4.3 (PPNANAOG2.4.3): Continue interactions with the National Institute of Standards and Technology and international metrology institutes and perform coherent research to identify, develop, and qualify nanoscale reference materials (RMs) and benchmark materials for evaluating measurement tools, instruments, and methods for exposure assessment and toxicology. **Performance Measure 2.4.3.1:** By FY2014, complete a round-robin evaluation of a transmission electron microscopy (TEM) sample-preparation procedure using a National Institute of Standards and Technology (NIST) RM.

Performance Measure 2.4.3.2: By FY2014, translate this TEM sample-preparation procedure into a standard through ASTM Committee E56: Nanotechnology.

Performance Measure 2.4.3.3: Within 4 years (FY2016), utilize NIST RMs 8011, 8012, and 8013 to evaluate filter- and grid-based sample-collection techniques and TEM analysis for spherical ENMs.

Performance Measure 2.4.3.4: By FY2016, develop four measurement protocols that utilize reference materials (as appropriate) for particle characterization for internal use to promote reproducibility of testing.

Performance Measure 2.4.3.5: By FY2016, develop four instrument sampling cards that include use of RMs (as appropriate) for internal use to promote measurement quality.

Activity/Output Goal 2.4.4 (PPNANAOG2.4.4): Understand relationships between laboratory instrumentation used to characterize aerosols for toxicology studies and fieldmeasurement instrumentation used to characterize workplace atmospheres.

Performance Measure 2.4.4: By FY2016, complete a series of studies to evaluate test atmospheres with laboratory and field-measurement instruments for a range of metrics, including particle number, size, and surface area.

Activity/Output Goal 2.4.5 (PPNANAOG2.4.5): Conduct further research on the dustiness testing of powders and to benchmark the Venturi (UNC) dustiness testing device against a more traditional dustiness test (e.g., a method prescribed in EN 15051).

Performance Measure 2.4.5: By FY2015, compare the Venturi dustiness testing device against at least one other method for a range of fine and nanoscale materials.

Activity/Output Goal 2.4.6 (PPNANAOG2.4.6): Conduct further research on determining the advantages and limitations of direct reading instruments in assessing nanoparticle work-place emissions and exposures.

Performance Measure 2.4.6: By FY2015, publish at least one further study on the performance of direct reading instruments for assessing nanoparticle emissions or exposures in the workplace.

Activity/Output Goal 2.4.7 (PPNANAOG2.4.7): Develop a method to correlate wipe sampling to potential dermal exposure to ENMs.

Performance Measure 2.4.7: By FY2014, publish a method that correlates wipe sampling to potential dermal exposures.

Activity/Output Goal 2.4.8 (PPNANAOG2.4.8): Conduct research to advance the use of nanomaterials in the development of sensors (e.g., detection of harmful chemicals) and other health and safety–related applications that can be used in the workplace to ensure effective control of exposure.

Performance Measure 2.4.8.1: By FY2016, develop an effective sensor employing nanomaterials for the real-time measurement of a workplace agent, and publish the results.

Performance Measure 2.4.8.2: By FY2016, compile and publish a compendium on applications of nanotechnology to improve workplace safety and health.

Intermediate Goal 2.5 (PPNANIG2.5): Conduct research to better define the potential fire and explosion safety hazards of ENMs.

Activity/Output Goal 2.5.1 (PPNANAOG2.5.1): Identify physical and chemical properties that contribute to dustiness, combustibility, flammability, explosibility, and electromagnetic hazards of ENMs.

Performance Measure 2.5.1: By FY2016, publish findings that may influence the NFPA or Department of Transportation (DOT) placard information and the DOT Emergency Response Guidebook.

Intermediate Goal 2.6 (PPNANIG2.6): Develop and use informatics to process and communicate information.

Activity/Output Goal 2.6.1 (PPNANAOG2.6.1): Create a harmonized database to share measurement, control, and epidemiologic data.

Performance Measure 2.6.1: By FY2015, have a populated dataset containing NIOSH results on measurement, control, and epidemiologic data.

Activity/Output Goal 2.6.2 (PPNANAOG2.6.2): Lead the nanoinformatics community to develop an open literature monograph on nanoinformatics principles and practice.

Performance Measure 2.6.2: Complete and publish the monograph by FY2015.

Strategic Goal 3 (PPNANSG3): Support the creation of guidance materials to inform nanomaterial workers, employers, health professionals, regulatory agencies, and decision-makers about hazards, risks, and risk management approaches.

Intermediate Goal 3.1 (PPNANIG3.1): Develop categorical and specific exposure limits.

Activity/Output Goal 3.1.1(PPNANAOG3.1.1): Conduct a risk assessment for highvolume ENMs.

Performance Measure 3.1.1: By FY2015, complete a quantitative risk assessment (QRA) on ultrafine and fine materials from existing studies. Evaluate QRA methods for nanomaterials. Start QRA for nanoparticles, with use of new NIOSH data. Use NIOSH nanoparticle data to calibrate and validate dosimetry models for nanoparticles.

Activity/Output Goal 3.1.2 (PPNANAOG3.1.2): Develop a risk-assessment framework for evaluating the hazard and predicting the risk of exposure to ENMs.

Performance Measure 3.1.2: By 2017, develop a risk-assessment framework to rank hazard and estimate risk from exposure to selected ENMs in the workplace.

Activity/Output Goal 3.1.3 (PPNANAOG3.1.3): Use a hazard banding system to group ENMs.

Performance Measure 3.1.3: By FY2016, develop a hazard banding classification scheme for ENMs on the basis of toxicological, chemical, and physical properties.

Intermediate Goal 3.2 (PPNANIG3.2): Conduct research to better understand engineering controls and PPE for use with ENMs.

Activity/Output Goal 3.2.1 (PPNANAOG3.2.1): Evaluate the effectiveness of engineering control techniques for ENMs and develop new approaches as needed. By FY2016, publish case studies, workplace survey reports, and updated engineering control solutions.

Performance Measure 3.2.1.1: Conduct field investigations of workplaces where ENMs are manufactured and used to evaluate existing engineering controls and make recommendations on improving exposure control. By FY2015, publish case studies and workplace survey reports and by FY 2016, publish updated engineering control solutions.

Performance Measure 3.2.1.2: Conduct lab evaluations of commercially available engineering controls for a variety of common ENM production, handling, and downstream processes. By FY2016, publish in-depth reports and journal articles on the effectiveness of these control devices.

Activity/Output Goal 3.2.2 (PPNANAOG3.2.2): Evaluate the effectiveness of PPE (respirators, gloves, and protective clothing) for reducing worker exposures to ENMs.

Performance Measure 3.2.2: By FY2016, publish updated guidance on the effectiveness of PPE for reducing worker exposures to ENMs.

DRAFT: For review purposes only. Do not cite or quote.

Intermediate Goal 3.3 (PPNANIG3.3): Incorporate PtD into nanomaterial health and safety programs.

Activity/Output Goal 3.3.1 (PPNANAOG3.3.1): Promote PtD principles for nanomaterials, including safer nanomaterials that have the same functionality; process containment and control; and management system approaches to include occupational safety and health into the nanoparticle synthetic process, product development, and product manufacture.

Performance Measure 3.3.1: By FY2015, publish a document specific to PtD for nanomaterials.

Intermediate Goal 3.4 (PPNANIG3.4): Foster the collection, management, and dissemination of relevant information to protect nanomaterial workers.

Activity/Output Goal 3.4.1 (PPNANAOG3.4.1): Develop and disseminate effective information, education, and training materials to various target audiences such as nanotechnology workers and employers, occupational safety and health professionals, policy-makers, decision-makers, and/or the scientific community.

Performance Measures 3.4.1.1: By FY2015, update Approaches to Safe Nanotechnology: Managing the Safety and Health Concerns Associated with Engineered Nanomaterials.

Performance Measures 3.4.1.2: Update the Progress Report on the NIOSH Nanotechnology research and communication Efforts by FY2015.

Performance Measure 3.4.1.3: Create new guidance documents on use of engineering controls, PPE, and PtD, as per Performance Measures 3.2.1.1, 3.2.1.2, 3.2.2, and 3.3.1.

Performance Measure 3.4.1.4: Support a conference on risk management of engineered nanomaterials, with a focus on engineering controls, by FY2016. through international activities.

Activity/Output Goal 3.5.1 (PPNANAOG3.5.1): Establish and maintain national and international partnerships with whom knowledge gaps, research needs and priorities, approaches, and databases could be shared.

Performance Measure 3.5.1.1: Strengthen coordination of research through governmentlevel organizations (e.g., OECD and UN).

Performance Measure 3.5.1.2: Expand collaborations to developing nations and emerging powers.

Activity/Output Goal 3.5.2 (PPNANAOG3.5.2): Improve sharing critical data globally.

Performance Measure 3.5.2.1: Develop a global portal for information on ENMs relevant to occupational safety and health.

Performance Measure 3.5.2.2: If feasible, initiate the development of a global exposure registry database.

Performance Measure 3.5.2.3: Participate in OECD Nanomaterial Safety Testing Program by sponsoring nanomaterial testing and by data exchange.

Activity/Output Goal 3.5.3 (PPNANAOG3.5.3): Lead the development of global standards on occupational safety and health for nanotechnology.

Performance Measure 3.5.3.1: Over the next 3 years, lead the development of at least one standard in the International Organization for Standardization.

Performance Measure 3.5.3.2: Over the next 3 years, lead the development of at least one guidance document for the United Nations.

Performance Measure 3.5.3.3: Over the next 3 years, lead the development of at least one guidance document for the Organization for Economic Cooperation and Development.

Strategic Goal 4 (PPNANSG4): Support epidemiologic studies for nanomaterial workers, including medical and exposure studies.

Intermediate Goal 4.1 (PPNANIG4.1): Conduct epidemiologic research and evaluate feasibility of conducting surveillance of nanomaterial workers.

Activity/Output Goal 4.1.1 (PPNANAOG4.1.1): Complete the epidemiological health studies of U.S. workers exposed to CNTs and CNFs.

Performance Measure 4.1.1: By FY2016, complete data collection for industry-wide exposure and epidemiological studies of workers exposed to carbonaceous nanomaterials.

Activity/Output Goal 4.1.2 (PPNANAOG4.1.2): Evaluate the need for and feasibility of initiating worker exposure registries for workers exposed to existing nanomaterials (e.g., TiO₂, CNT) or producing and using new nanomaterials.

Performance Measure 4.1.2: By FY2016, develop a template and begin population of worker exposure registries.

Activity/Output Goal 4.1.3 (PPNANAOG4.2.3): Integrate nanotechnology safety and health guidance into existing hazard surveillance systems. Determine whether these systems are adequate by conducting evaluations.

Performance Measure 4.1.3: By FY2016, update NIOSH *Current Intelligence Bulletin 60: Interim Guidance for the Medical Screening and Hazard Surveillance of Workers Potentially Exposed to Engineered Nanoparticles* [NIOSH 2009].

Strategic Goal 5 (PPNANSG5): Assess and promote national adherence with risk management guidance.

Intermediate Goal 5.1 (PPNANIG5.1): Determine the extent to which control measures are being adopted by industry. Identify any barriers to use of controls and partner with business to address barriers.

Activity/Output Goal 5.1.1 (PPNANAOG 5.1.1): Determine whether the NIOSH guidance recommendations are being adopted by businesses.

Performance Measure 5.1.1: Within the next 3 years, conduct formal and informal assessments of the controls used in ENM-producing or -handling facilities. BY FY2016, publish findings.

Activity/Output Goal 5.1.2 (PPNANAOG 5.1.2): Develop a plan for industrial sectors where adherence to good risk-management practice is low.

Performance Measure 5.1.2: By 2016, publish a plan for intervening in industry sectors with low adherence to risk management guidance.

5 OUTPUTS

A summary of NIOSH NTRC research outputs and accomplishments are presented in the report *Filling the Knowledge Gaps: A Report from the NIOSH Nanotechnology Research Center, from Inception in 2004 through 2011* [NIOSH 2012].

5.1. NIOSH Publications on Nanotechnology Since 2009

NIOSH NTRC scientists will continue to develop documentation that provides guidance and technical information for workers, employers, health professionals, regulatory agencies, and decision-makers in government, academia, industry, and labor. Examples of such documentation include the following:

- The recently (November 2012) released Filling the Knowledge Gaps for Safe Nanotechnology in the Workplace: A Progress Report from the NIOSH Nanotechnology Research Center, 2004–2011, DHHS (NIOSH) Publication No. 2013-101. It is available at http://www.cdc.gov/niosh/docs/2013-101/
- *Current Intelligence Bulletin* (CIB) *63, Occupational Exposure to Titanium Dioxide*, DHHS DRAFT: For review purposes only. Do not cite or quote.

(NIOSH) Publication No. 2011-160. This document includes a recommended exposure limit for both fine and ultrafine (nano) titanium dioxide (TiO₂). It is available at <u>http://www.cdc.gov/niosh/docs/2011-160/.</u>

- A draft CIB, Occupational Exposure to Carbon Nanotubes and Carbon Nanofibers, was available on the NIOSH topic page for public comment in fall 2010. This document includes a recommended exposure limit for carbon nanotubes and nanofibers. It is available at <u>http://www.cdc.gov/niosh/docket/review/docket161A/.</u>
- NIOSH sponsored a supplement to the *Journal of Occupational and Environmental Medicine*, entitled Selected Papers from the Nanomaterials and Worker Health, Medical Surveillance, Exposure Registries and Epidemiologic Research Conference, July 21–23, 2010. JOEM 53 (6S) S1-S112.
- Progress Toward Safe Nanotechnology in the Workplace: A Report from the NIOSH Nanotechnology Research Center. DHHS (NIOSH) Publication No. 2010-104. A progress report on the status of nanotechnology research conducted by the NIOSH NTRC 2007–2008. http://www.cdc.gov/niosh/docs/2010-104/
- Approaches to Safe Nanotechnology: Managing the Health and Safety Concerns associated with Engineered Nanomaterials. DHHS (NIOSH) Publication No. 2009–125. <u>http://www.cdc.gov/niosh/docs/2009-125/</u>
- NIOSH [2009]. Interim guidance for medical screening and hazard surveillance for workers potentially exposed to engineered nanoparticles. DHHS (NIOSH) Publication No. 2009–116. <u>http://www.cdc.gov/niosh/docs/2009-116/</u>

5.2. NIOSH Peer-Reviewed Publications

NIOSH NTRC scientists will continue to publish results of research as the data become available. More than 400 peer-reviewed articles were published between 2004 and 2011 addressing scientific and technical issues in the field of nanotechnology. NIOSH will continue to evaluate the utility of its publications and their impact on the scientific, regulatory, and occupational health community.

5.3 Sponsored Conferences

The NIOSH NTRC will continue to partner with others in sponsoring and conducting conferences on nanotechnology. To date, NIOSH has co-sponsored 15 international nanomaterial health and safety meetings. NTRC staff also participated on several scientific and technical panels convened by government agencies, nongovernmental agencies, and professional associations.

5.4 Presentations

NTRC staff will continue to deliver presentations nationally and internationally concerning occupational safety and health issues associated with nanotechnology, including presentations at scientific conferences, and trade and professional associations. To date, NTRC staff members have given more than 650 presentations on nanomaterial health and safety topics.

6 RESEARCH TO PRACTICE (r2p)

Research to practice (r2p) involves the translation of research into products, practices, and usable information. The NIOSH NTRC nanotechnology strategic plan reflects the r2p vision to work with partners and stakeholders to translate research findings into NIOSH products (e.g., guidance documents, instrumentation, nanoparticle filtration methods, and exposure controls) that will be used to reduce or prevent worker injury and illness from nanotechnology. R2p also involves moving others to action. NIOSH will continue to work with national and international organizations to translate research to actions that will protect the nanomaterial workforce.

6.1 Capacity Building through Technical Assistance

The NIOSH NTRC is currently collaborating with a number of industries to develop appropriate engineering controls and effective administrative practices for the safe handling of nanomaterials. Specifically, the NTRC will continue to work with industry and labor in evaluating workplace exposures to ENMs and provide recommendations that will minimize worker exposures. The NIOSH NTRC will continue to make recommendations and provide information based on its research and findings reported in the published scientific literature. The recommendations will pertain to all areas of risk management described in Section 4.1.

DRAFT: For review purposes only. Do not cite or quote.

7 INTERMEDIATE CUSTOMERS AND INTERMEDIATE OUTCOMES

7.1. Federal Government Agencies

NIOSH will conduct and coordinate research with other agencies to foster the responsible development and safe use of nanotechnology, as identified by the NNI. Specifically, NIOSH will continue to collaborate with OSHA, EPA, NIST, Consumer Product Safety Commission (CPSC), and National Institute of Environmental Health Sciences (NIEHS).

7.2. Standards Development Organizations

NIOSH actively participates in the development of national and international standards for promoting the health and safety of workers in the nanotechnology industries. The NIOSH NTRC participates in the American National Standards Institute (ANSI) Nanotechnology Standards Steering Panel, which coordinates the identification and development of critical standards in all areas of nanotechnology.

NIOSH NTRC scientists also participate in the American Society for Testing and Materials (ASTM) International E56 Committee on Nanotechnology, which is developing an integrated family of standards. Committee E56.03 is addressing environmental and occupational safety and health.

NIOSH NTRC scientists will continue leading as chair of and as members of the U.S. Technical Advisory Group to the International Organization for Standardization (ISO) Technical Committee 229 on Nanotechnologies (ISO TC 229).

7.3. Industry, Labor, and Academia

NIOSH is coordinating input from industry, labor, academics, and a wide range of government agencies in creating guidance for occupational health surveillance. Additionally, the NIOSH NTRC plans to coordinate input from those same groups of partners and stakeholders with the goal of developing standardized data systems for epidemiological research in workplaces producing and using nanomaterials. Through collaborations with industry, government, and DRAFT: For review purposes only. Do not cite or quote. academia, NIOSH has developed a "best practices" document, *Approaches to Safe* Nanotechnology: Managing the Health and Safety Concerns Associated with Engineered Nanomaterials [DHHS (NIOSH) Publication No. 2009-125]

(http://www.cdc.gov/niosh/docs/2009-125/) and will continue to develop other communication materials on the safe handling of ENMs. NIOSH NTRC is continuing to work with industry to characterize occupational exposure to ENMs and implement effective risk-management practices to minimize worker exposure to ENMs.

7.4. Professional Organizations

NIOSH is collaborating with various professional organizations, including the American Industrial Hygiene Association (AIHA) and National Safety Council (NSC), to identify mutual efforts for developing new worker training programs.

7.5. Research Collaborations

NIOSH has established several national and international collaborations to advance research into the safe use of nanotechnology. The NIOSH NTRC participates in the National Nanotechnology Initiative (NNI) and has contributed to the nanotechnology environmental, health, and safety (EH&S) research strategy for the nation through the working group of Nanotechnology Environmental and Health Implications (NEHI). NIOSH's strategic research plan and activities have been developed to address the occupational safety and health issues in the NSET/NEHI plan [NNI 2011].

7.6 International Activities

NIOSH will continue to engage with a number of international entities at all levels—as principle investigator as well as in national, regional, and global organizations. At the national organization level, the NIOSH NTRC has been communicating and collaborating with the United Kingdom Institute of Occupational Medicine and the Health and Safety Laboratory, the Netherlands Organization for Applied Scientific Research (TNO), the French Agency for Food, Environmental and Occupational Health and Safety (ANSES), the Finnish Institute of Occupational Health, and the Australian Safety and Compensation Council (Safe Work Australia).

Page | 41

NIOSH is collaborating with the Organization for Economic Cooperation and Development (OECD) to build cooperation, coordination, and communication between the United States and 30 OECD member countries, including the European Union (EU), and more than 180 nonmember economies. NIOSH is also working with the UN World Health Organization (WHO), the UN International Labour Organization (ILO), the International Organization for Standardization (ISO), the International Commission on Occupational Health (ICOH), and the International Council on Nanotechnology (ICON) on global projects of information dissemination and communication.

8. OUTCOMES

Nanotechnology is a rapidly developing area of science and technology that promises great benefits. To realize these benefits, it is important to protect workers potentially exposed to ENMs in nanomaterial research, production, and use [Schulte and Salmanaca-Buentello 2007, Nasterlack et al. 2008; Howard and Murashov 2009]. The NIOSH NTRC strategic plan is designed to identify and create the information needed for risk management programs that will control and prevent negative impacts on worker health. Outcomes of the NIOSH NTRC research will be translated into products that can be used by the nanotechnology community to develop and implement appropriate risk management practices to minimize worker exposure to ENMs. NIOSH also will evaluate how research results and risk management guidance developed by NIOSH influences others to take action to prevent exposure to hazards related to ENMs.

NIOSH will assess the extent to which its research efforts have addressed each element of the risk management process (illustrated in Figure 4) and determine how the outcomes of research have influenced others to take action to prevent exposure to hazards related to ENMs. NIOSH will publish a report of its research outcomes for the 2013–2016 time period. A summary of proposed research for FY2013–2014 and FY2015–2016 is shown in Appendix B.

REFERENCES

Howard J, Murashov V [2009]. National nanotechnology partnership to protect workers. J Nanopart Res *11*:1673–1683.

ISO [2008]. Nanotechnologies: terminology and definitions for nano-objects—nanoparticle, nanofibre and nanoplate. ISO/TS 27687. Geneva, Switzerland: International Organization for Standardization.

Murashov V, Schulte PA, Howard J [2012]. Progression of occupational risk management with advances in nanomaterials. J Occup Environ Health *9*:D12–D22.

Nasterlack M, Zober A, Oberlinner C [2008]. Considerations in occupational medical surveillance of employees handling nanoparticles. Int Arch Occup Environ Health *81*:721–726.

NIOSH [2007]. Progress toward safe nanotechnology in the workplace. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2007-123.

NIOSH [2009a]. Approaches to safe nanotechnology: managing the health and safety concerns associated with engineered nanomaterials. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2009-125.

NIOSH [2009b]. Interim guidance for medical screening and hazard surveillance for workers potentially exposed to engineered nanoparticles. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2009-116.

NIOSH [2010]. Progress toward safe nanotechnology in the workplace: a report from the NIOSH Nanotechnology Research Center. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2010-104.

NIOSH [2010]. Strategic plan for NIOSH nanotechnology research and guidance. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2010-105.

NIOSH [2011]. Current intelligence bulletin 63: occupational exposure to titanium dioxide. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2011-160. NIOSH [2012]. Filling the knowledge gaps: a report from the NIOSH Nanotechnology Research Center, from inception in 2004 through 2011. Cincinnati, OH: U.S. Department of Health and Human Services, Centers for Disease Control and Prevention, National Institute for Occupational Safety and Health, DHHS (NIOSH) Publication No. 2013-101.

NNI [2001]. National Nanotechnology Initiative: interagency agreement. Washington, DC: United States Executive Office of the President, Office of Science and Technology Policy [http://www.nano.gov/html/about/home_about.html].

NNI [2011]. National Nanotechnology Initiative: environmental, health, and safety research strategy. Washington, DC: United States Executive Office of the President, Office of Science and Technology Policy, Nanotechnology Environmental and Health Implications (NEHI) Working Group.

NSF [2011]. Nanotechnology research directions for societal needs in 2020: retrospective and outlook summary. National Science Foundation. In: Roco M, Mirkin C, Hersan M, eds. Science Policy Reports. New York: Springer (DOI: 10.1007/978-94-007-1168-6_5).

Schulte P, Geraci C, Zumwalde R, Hoover M, Kuempel E [2008]. Occupational risk management of engineered nanoparticles. J Occup Environ Hyg 5:239–249.

Schulte PA, Salamanca-Buentello F [2007]. Ethical and scientific issues of nanotechnology in the workplace. Environ Health Perspect *115*:5–12.

Schulte PA, Schubauer-Berigan MK, Mayweather C, Geraci CL, Zumwalde R, McKernan JL [2009]. Issues in the development of epidemiologic studies of workers exposed to engineered nanoparticles. J Occup Environ Med *51*(3):323–335.

APPENDIX A

Comprehensive Chart of the NNI 2011 EHS Research Needs

[National Nanotechnology Initiative: Environmental, Health, and Safety Research Strategy. Washington, DC: United States Executive Office of the President, Office of Science and Technology Policy, Nanotechnology Environmental and Health Implications (NEHI) Working Group, Table D-1.]

2011 EHS Research Strategy Needs

Table D-1. The Core EHS Research Categories and their Highest-Priority Research Needs (RNs)

Key Research Needs	Subordinate Research Needs
1. Nanomaterial Measurement Infras	tructure Research Needs
	nd identify engineered nanoscale materials in products and relevant matrices and erties throughout all stages of their life cycles.
	ination of biological response and to enable assessment of hazards and exposure engineered nanomaterials and nanotechnology-based products throughout all
RN#1. Develop measurement tools for determination of physico-chemical properties of ENMs in relevant media and during the life cycles of ENMs and NEPs	 Physical dimensions and morphology: size, size distribution, characteristic dimensions, shape Internal structure: atomic-molecular, core-shell
	 Surface and interfacial properties: surface charge, zeta potential, surface structure, elemental composition, surface-bound molecular coatings and conjugates, reactivity
	Bulk composition: elemental or molecular composition, crystalline phase(s)
	Dispersion properties: degree and state of dispersion
	 Mobility and other transport properties: diffusivity, transport in biological and environmental matrices
RN#2. Develop measurement tools for detection and monitoring of ENMs in realistic exposure media and condi- tions during the life cycles of ENMs and NEPs	 Sampling and collection of ENMs Detecting the presence of ENMs Quantity of ENMs—concentration based on surface area, mass, and number concentrations Size and size distribution of ENMs Spatial distribution of ENMs Discriminating ENMs from ambient NMs such as combustion products and welding fumes Discriminating multiple types of ENMs such as metals and metal oxides
RN#3. Develop measurement tools for evaluation of transformations of ENMs in relevant media and during the life cycles of ENMs and NEPs	 Agglomeration and de-agglomeration Dissolution and solubility Adsorption of natural organic matter and bioconstituents Oxidation and reduction Deposition of ENMs on surfaces

NNI ENVIRONMENTAL, HEALTH, AND SAFETY RESEARCH STRATEGY

	Subordinate Research Needs
RN#4. Develop measurement tools for evaluation of biological responses to ENMs and NEPs in relevant media and during the life cycles of ENMs and NEPs	 Adequacy of existing assays New assays or high-throughput, high content assays Correlation of biological responses with physico-chemical properties Surface reactivity at the interfaces between ENMs and biological receptors Biomarkers of toxicological response
RN#5: Develop measurement tools for evaluation of release mechanisms of ENMs from NEPs in relevant media and during the life cycles of NEPs	 Release by fire, combustion, and incineration Release by mechanical degradation, such as abrasion, deformation, and impace Release by dissolution of matrix material Release by chemical reactions of the matrix material Release by photo-induced degradation of the matrix material Release by consumer interactions, such as spraying, mouthing, and swallowing Release by interactions with biological organisms in the environment
2. Human Exposure Assessment Rese	earch Needs
public, and consumers to nanomaterial Characterize and identify the health ou	the exposure scenarios, and quantify actual exposures of workers, the general s. tcomes among exposed populations in conjunction with information about the o determine practices that result in safe levels of exposures.
RN#1. Understand processes and factors that determine exposures to nanomaterials	 Conduct studies to understand processes and factors that determine exposure to engineered nanomaterials Develop exposure classifications of nanomaterials and processes Develop internationally harmonized and validated protocols for exposure
	 surveys, sample collection and analysis, and reporting through existing and newly created international frameworks Develop comprehensive predictive models for exposures to a broad range of engineered nanomaterials and processes Characterize process- and task-specific exposure scenarios in the workplace

APPENDIX D. COMPREHENSIVE CF	CHART OF 2011 EHS	RESEARCH STRATEGY NEEDS
------------------------------	-------------------	-------------------------

Key Research Needs	Subordinate Research Needs
RN#3. Characterize individual expo- sures to nanomaterials	 Expand currently available exposure assessment techniques to facilitate more accurate exposure assessment for engineered nanomaterials at benchmark concentration levels using feasible methods
	 Develop new tools through national and international surveys to support effective exposure characterization of individuals
	 Characterize and detect nanomaterials in biological matrices and conduct studies to understand transformations of nanomaterials during transport in the environment and in human bodies
	 Conduct studies to examine emissions and human contact during normal use and after wear and tear have degraded a product, as well as during repeated exposures
	 Develop engineered nanomaterials exposure assessment models based or identified critical exposure descriptors
	Develop databases to contain the collected data and information
RN#4. Conduct health surveillance of exposed populations	 Establish a program for the epidemiological investigation of physician case reports and reports of suspicious patterns of adverse events
	Establish exposure registry and medical surveillance programs for workers
	Analyze injury and illness reporting in existing programs
cal properties and biological response. Develop high-confidence predictive ma	-chemical properties of engineered nanoscale materials to <i>in vivo</i> physico-chemi- odels of <i>in vivo</i> biological responses and causal physico-chemical properties of
Understand the relationship of physico cal properties and biological response. Develop high-confidence predictive me ENMs.	odels of <i>in vivo</i> biological responses and causal physico-chemical properties of
Understand the relationship of physico cal properties and biological response. Develop high-confidence predictive me ENMs. RN#1. Identify or develop appropriate, reliable, and reproducible <i>in vitro</i> and	
Understand the relationship of physico- cal properties and biological response. Develop high-confidence predictive me ENMs. RN#1. Identify or develop appropriate, reliable, and reproducible <i>in vitro</i> and <i>in vivo</i> assays and models to predict <i>in</i>	 bodels of <i>in vivo</i> biological responses and causal physico-chemical properties of Establish a system to develop and apply reliable and reproducible <i>in vitro</i> and <i>in vivo</i> test methods
Understand the relationship of physico cal properties and biological response. Develop high-confidence predictive me ENMs. RN#1. Identify or develop appropriate,	 bodels of <i>in vivo</i> biological responses and causal physico-chemical properties of Establish a system to develop and apply reliable and reproducible <i>in vitro</i> and <i>in vivo</i> test methods Evaluate the degree to which an <i>in vitro</i> response correlates with an <i>in vivo</i>
Understand the relationship of physico- cal properties and biological response. Develop high-confidence predictive me ENMs. RN#1. Identify or develop appropriate, reliable, and reproducible <i>in vitro</i> and <i>in vivo</i> assays and models to predict <i>in</i>	 bodels of <i>in vivo</i> biological responses and causal physico-chemical properties of Establish a system to develop and apply reliable and reproducible <i>in vitro</i> and <i>in vivo</i> test methods Evaluate the degree to which an <i>in vitro</i> response correlates with an <i>in vivo</i> response
Understand the relationship of physico- cal properties and biological response. Develop high-confidence predictive me ENMs. RN#1. Identify or develop appropriate, reliable, and reproducible <i>in vitro</i> and <i>in vivo</i> assays and models to predict <i>in</i>	 bodels of <i>in vivo</i> biological responses and causal physico-chemical properties of Establish a system to develop and apply reliable and reproducible <i>in vitro</i> and <i>in vivo</i> test methods Evaluate the degree to which an <i>in vitro</i> response correlates with an <i>in vivo</i> response Evaluate the degree to which <i>in vitro</i> and <i>in vivo</i> models predict human response Translate structure-activity relationship and other research data into compute
Understand the relationship of physico cal properties and biological response. Develop high-confidence predictive me ENMs. RN#1. Identify or develop appropriate, reliable, and reproducible <i>in vitro</i> and <i>in vivo</i> assays and models to predict <i>in</i> <i>vivo</i> human responses to ENMs RN#2. Quantify and characterize ENMs in exposure matrices and biological	 bodels of <i>in vivo</i> biological responses and causal physico-chemical properties of Establish a system to develop and apply reliable and reproducible <i>in vitro</i> and <i>in vivo</i> test methods Evaluate the degree to which an <i>in vitro</i> response correlates with an <i>in vivo</i> response Evaluate the degree to which <i>in vitro</i> and <i>in vivo</i> models predict human response Translate structure-activity relationship and other research data into computational models to predict toxicity <i>in silico</i> Determine critical ENM measurands in biological and environmental matrices and ensure the development of tools to measure ENMs in appropriate matrices as needed
Understand the relationship of physico cal properties and biological response. Develop high-confidence predictive me ENMs. RN#1. Identify or develop appropriate, reliable, and reproducible <i>in vitro</i> and <i>in vivo</i> assays and models to predict <i>in</i> <i>vivo</i> human responses to ENMs RN#2. Quantify and characterize ENMs in exposure matrices and biological	 bodels of <i>in vivo</i> biological responses and causal physico-chemical properties of Establish a system to develop and apply reliable and reproducible <i>in vitro</i> and <i>in vivo</i> test methods Evaluate the degree to which an <i>in vitro</i> response correlates with an <i>in vivo</i> response Evaluate the degree to which <i>in vitro</i> and <i>in vivo</i> models predict human response Translate structure-activity relationship and other research data into computational models to predict toxicity <i>in silico</i> Determine critical ENM measurands in biological and environmental matrices and ensure the development of tools to measure ENMs in appropriate matrices as needed Determine matrix and/or weathering effects that may alter the physico-chem
Understand the relationship of physico cal properties and biological response. Develop high-confidence predictive me ENMs. RN#1. Identify or develop appropriate, reliable, and reproducible <i>in vitro</i> and <i>in vivo</i> assays and models to predict <i>in</i> <i>vivo</i> human responses to ENMs RN#2. Quantify and characterize ENMs in exposure matrices and biological	 bodels of <i>in vivo</i> biological responses and causal physico-chemical properties of Establish a system to develop and apply reliable and reproducible <i>in vitro</i> and <i>in vivo</i> test methods Evaluate the degree to which an <i>in vitro</i> response correlates with an <i>in vivo</i> response Evaluate the degree to which <i>in vitro</i> and <i>in vivo</i> models predict human response Evaluate the degree to which <i>in vitro</i> and <i>in vivo</i> models predict human response Translate structure-activity relationship and other research data into computational models to predict toxicity <i>in silico</i> Determine critical ENM measurands in biological and environmental matrices as needed Determine matrix and/or weathering effects that may alter the physico-chemical characteristics of the ENM measurands Identify key factors that may influence the detection of each measurand in <i>in particular matrix</i> (e.g., sample preparation, detection method, storage, tem

NNI ENVIRONMENTAL, HEALTH, AND SAFETY RESEARCH STRATEGY

Key Research Needs	Subordinate Research Needs
RN#3. Understand the relationship between the physico-chemical prop- erties of ENMs and their transport, distribution, metabolism, excretion, and body burden in the human body	 Characterize ENM physico-chemical properties and link to mechanisms of transport and distribution in the human body Understand the relationship of the physico-chemical properties of ENMs to the mechanisms of sequestration in and translocation of ENMs out of the exposure organ and secondary organs, and to routes of excretion from the human body Determine the metabolism or biological transformation of ENMs in the human body
RN#4. Understand the relationship between the physico-chemical prop- erties of ENMs and uptake through the human port-of-entry tissues	 Characterize ENMs at and in port-of-entry tissues, including nontraditional routes of entry such as the ear and eye, and identify mechanisms of ENM uptake into tissues Determine the relationship of ENM physico-chemical properties to deposition and uptake under acute exposure conditions and under chronic exposure conditions Translate data on ENM properties and uptake to knowledge that may be used to intentionally redesign ENMs for optimum human and environmental safety and product efficacy
RN#5. Determine the modes of action underlying the human biological response to ENMs at the molecular, cellular, tissue, organ, and whole body levels	 Determine the dose response and time course of biological responses at the primary site of exposure and at distal organs following ENM exposure Understand the mechanisms and molecular pathway(s) associated with ENM biology within cellular, organ, and whole organism systems Link mechanisms of response with ENM physico-chemical properties and employ this information in the design and development of future ENMs Develop translational alternative <i>in vitro</i> testing methods for the rapid screening of future ENMs based on mechanism(s) of response that are predictive of <i>in vivo</i> biological responses
RN#6. Determine the extent to which life stage and/or susceptibility factors modulate health effects associated with exposure to ENMs and nano- technology-enabled products and applications	 Determine the effect of life stage and/or gender on biological response to ENMs Establish the role of genetic and epigenetic susceptibility on the biological response to ENMs in the context of life stage and/or susceptibility factors Understand mechanistically the influence of preexisting disease on the biological response to ENMs in the context of life stage and other susceptibility factors Identify exposure conditions that make susceptible individuals more vulnerable to the health effects associated with ENMs and nanotechnology-enabled applications Establish a database that contains published, peer-reviewed literature, occupational and consumer reports, and toxicological profiles that describe altered responses to ENMs and nanotechnology-enabled applications in susceptible animal models or individuals following exposure

APPENDIX D. COMPREHENSIVE CHART OF 2011 EHS RESEARCH STRATEGY NEEDS

Key Research Needs	Subordinate Research Needs
	bosure, and ecological effects of engineered nanomaterials, with priority placed on ase, exposure, and/or hazard to the environment.
RN#1. Understand environmental exposures through the identification of principal sources of exposure and exposure routes	 Manufacturing processes and product incorporation Life cycle of technology and exposures subsequent to product manufacturing Analytical approaches to measure temporal changes in nanoparticle properties throughout the life cycle Models to estimate releases Environmental receptors for exposure assessment
RN#2. Determine factors affecting the environmental transport of nanomaterials	 Determine key physico-chemical properties affecting transport Determine key transport and fate processes relevant to environmental media Develop new tools and adaptation of current predictive tools to accommodate unique properties of nanomaterials
RN#3. Understand the transforma- tion of nanomaterials under different environmental conditions	 Identify and evaluate nanomaterial properties and transformation processes that will reduce environmental persistence, toxicity, and production of toxic products Determine the rate of aggregation and long-term stability of agglomeration/ aggregation and the long-term stability of these aggregates and agglomerates Develop tools to predict the transformations or degradability of nanomaterials
RN#4. Understand the effects of engi- neered nanomaterials on individuals of a species and the applicability of testing schemes to measure effects	 Test protocols Dose-response characterization Uptake/elimination kinetics, tissue / organ distribution Mode/mechanism of action, predictive tools Tiered testing schemes / environmental realism
RN#5. Evaluate the effects of engi- neered nanomaterials at the popula- tion, community, and ecosystem levels	 Population Community Other ecosystem-level effects Predictive tools for population-, community-, and ecosystem-level effects

NNI ENVIRONMENTAL, HEALTH, AND SAFETY RESEARCH STRATEGY

Key Research Needs	Subordinate Research Needs
5. Risk Assessment and Risk Manage	ment Methods Research Needs
using comparative risk assessment and	er decision making in assessing and managing risks from nanomaterials, including I decision analysis; life cycle considerations; and additional perspectives such as es, and additional decision makers' considerations.
RN#1. Incorporate relevant risk characterization information, hazard identification, exposure science, and risk modeling and methods into the safety evaluation of nanomaterials	 Characterization, fate, and release of nanoparticles throughout the life cycles of nanotechnology-enabled products Development of predictive models on accumulation, migration, and release of nanoparticles throughout the life cycles of nanotechnology-enabled products Safety of nanoparticles throughout the life cycles of the nanotechnology-enabled products Comprehensive and predictive models to assess the potential risks of nanoparticles during the manufacturing and life cycle of nanoproducts, with inputs from human and environment exposures and on nanomaterial properties
RN#2. Understand, characterize, and control workplace exposures to nanomaterials	 Dissemination and implementation of effective techniques and protocols to measure exposures in the workplace Identification and demonstration of effective containment and control technologies including for accidents and spills Development of an effective industry surveillance system Design and deployment of a prospective epidemiological framework relevant to exposure science Systematic approaches for occupational risk modeling
RN#3. Integrate life cycle consider- ations into risk assessment	 Establishment of nanotechnology-specific taxonomy for life cycle stages Integration of risk assessment, life cycle analyses, and decision-making approaches into regulatory decision making processes Application of adaptive management tools based on monitoring/implementation to evaluate life cycle analysis implementation Development of case studies, e.g., green chemistry, nanomaterials selection nanomaterials acquisition process, illustrating application of these risk management methods
RN#4. Integrate risk assessment into decision-making frameworks for risk management	 Development of comparative risk assessment and formal decision-analytica methods as opposed to "absolute" risk assessment strategies Application of formal decision-analytical methods to prioritize risk management alternatives Use of gap analyses and value of information analysis to identify research need: Integration of stakeholder values and risk perceptions into risk management processes Application of integrated decision framework through case studies in risk management decision making

APPENDIX D. COMPREHENSIVE CHART OF 2011 EHS RESEARCH STRATEGY NEEDS

Key Research Needs	Subordinate Research Needs
RN#5. Integrate and standardize risk communication within the risk management framework	 Development and use of standardized terminology in risk communications Early information-sharing on hazards and risk among Federal agencies Development of appropriate risk communication approaches for agency-specific needs
Informatics and Modeling Research N	leed
RN#1. Develop computational models of ENM structure-property-activity relationships to support the design and development of ENM with maximum benefit and minimum risk to humans and the environment	 Validate the predictive capability of <i>in vitro</i> and <i>in vivo</i> assays and employ that subset of assays in data generation to establish computational models to predict ENM behavior in humans and the environment
	 Establish a standard set of physical and chemical characterization parameters, dose metrics, and biological response metrics
	 Design and establish structures and ontologies for methods development, data capture, sharing, and analysis
	 Evaluate and adapt as necessary existing computational models by beginning with existing models for exposure and dosimetry and using data generated from validated assays
	 Use ENM exposure and dosimetry models to develop ENM structure-activity models to predict ENM behavior in humans and the environment
	 Establish training sets and beta test sites to refine and validate ENM structure- activity models
	 Disseminate ENM structure-activity models through publicly accessible nano- technology websites

APPENDIX B: Timeline for NIOSH Nanotechnology Research

Critical Research Area	Projects
Sum	mary of Proposed Research Projects, FY2013–FY2014
Toxicity and Internal Dose	• Evaluate long-term fibrogenic and carcinogenic potential of carbon nanotubes and carbon nanofibers.
	• Determine immune and cardiovascular responses to pulmonary exposure to CNT, TiO ₂ , and/or nanosilver.
	• Evaluate the pulmonary effects of nanosilver.
Measurement Methods	• Develop updated methods and approaches to assess occupational exposures to nanomaterials.
	• Utilize reference materials and technically sound protocols to improve measurement quality.
	• Develop techniques to characterize nanoparticles, using advanced microscopy methods.
	• Study the performance of direct reading instruments for assessing emissions and exposure to nanoparticles in the workplace.
Exposure Assessment	• Complete evaluation of workplace exposures to emerging, second-, and third-generation ENMs and their potential routes of exposure.
	• Complete evaluation of size, concentration, and morphology of ENMs emitted by various processes.
Epidemiology and	• Evaluate occupational exposures among carbonaceous nanomaterial workers.
Surveillance	• Complete field work for a cross-sectional epidemiologic survey among carbonaceous nanomaterial workers.
	• Collect data on specific biomarkers as markers of exposure or early health endpoints in workers exposed to carbon nanotubes or carbon nanofibers.
Risk Assessment	• Develop a strategy and criteria to utilize the best available scientific data to develop hazard- and risk-based occupational exposure limits and other risk management guidance.
	• Identify nanomaterial categories by physicochemical properties and biological mode of action, and perform case study evaluations for nanomaterials within each major category.
	• Analyze toxicity data, including identifying the adverse health endpoint(s) and performing dose-response analyses and/or comparative potency analyses.
	• Contribute to the development and evaluation of dosimetry models and

	methods to assess internal dose of nanomaterials in workers.
Engineering Controls and PPE	• Conduct field studies to assess and improve engineering control strategies in the workplace.
	• Evaluate effectiveness of commercially available engineering controls in the laboratory.
	• Finalize development of a standardized aerosol test method using magnetic passive aerosol samplers for testing of protective clothing material.
	• Expand particulate penetration project to include evaluation of different types of fabrics, use of electrostatic charges, use of a wind tunnel in testing, and bellows effects.
	• Evaluate balance between comfort and protection of protective clothing and gloves with ENMs.
Fire and Explosion	• Evaluate nano metals and other ENMs for fire and explosion potential.
Safety	• Evaluate current DOT and NFPA guidance for adequacy with ENMs.
	• Update pertinent safety issues and recommendations.
	• Evaluate a variety of ENMs for electromagnetic hazard potential.
	• Correlate dustiness of ENMs with various physical and chemical safety hazards.
Recommendations and Guidance	• Continue conducting r2p activities (ongoing), such as the development of brochures, fact sheets, updating the topic page, etc.
	• Develop hazard bands and RELs for most commercially available ENMs.
Applications	• Further develop and refine end-of-service indicators using nanomaterials.
Global Activities	• Strengthen participation with globally recognized organizations ICON, ISO, OECD, and UN (WHO, ILO).
	• Participate in the US/EU nanomaterial working groups hosted by the NNI.

Appendix B table, continued

Summ	nary of Proposed Research Projects for FY2015-FY2016
Toxicity and Internal	• Identify biomarkers of response to ENMs.
Dose	• Develop predictive algorithms for relationships between nanoparticle properties and bioactivity.
	• Determine the relevance of in vitro and in vivo screening tests.
	• Evaluate the pulmonary and systemic effects of graphene or nanocellulose.
Measurement	• Publish updated exposure measurement methods.
Methods	• Assist with round-robin evaluations of ENM reference materials.
Exposure	Publish exposure results.
Assessment	• Provide guidance on exposure assessment methods and sampling protocols.
Epidemiology and Surveillance	• Analyze biomarker samples from cross-sectional epidemiologic study of carbon nanotube and nanofiber workers.
	• Analyze data (medical and biomarker with exposure) from cross-sectional epidemiologic study of carbon nanotube and nanofiber workers.
	• Begin collecting data for exposure registry and prospective epidemiologic study among carbon nanotube– and carbon nanofiber–exposed workers.
Risk Assessment	• Extend evaluations of the hazard and risk of workplace exposure to new na- nomaterials.
	• Utilize the latest data from toxicity studies, workplace exposure measure- ments, and/or biomonitoring data to identify potential hazards in the respira- tory tract and/or other organs.
	 Contribute to the refinement and validation of dosimetry models for nano- materials.
	• Contribute to the evaluation and development or update of recommended exposure limits and other risk management guidance.
Engineering Controls and PPE	• Continue to assess engineering controls in the field and update recommendations for controlling exposure.
	• Continue to evaluate commercially available engineering controls in the lab and publish test results.
	• Evaluate respirator performance with ENMs in laboratory and workplace settings.
	• Develop a passive method for measuring particle penetration through protective clothing materials.
Fire & Explosion	• Evaluate nano metals and other ENMs for fire and explosion potential.
Safety	• Evaluate current DOT and NFPA guidance for adequacy with ENMs.

	 Update pertinent safety issues and recommendations. Evaluate a variety of ENMs for electromagnetic hazard potential.
	 Correlate dustiness of ENMs with various physical and chemical safety hazards.
Recommendations and Guidance	• Update Approaches to Safe Nanotechnology
Applications	• Evaluate ENM-enabled PPE.
Global Activities	• Lead or co-lead committees with globally recognized organizations ICON, ISO, OECD, and UN (WHO, ILO).