

RISKCLearning

Nanotechnology: Applications and Implications for Superfund

- Challenges
 - Diversity of products, rapidly evolving
 Variability

 - Quality Control
 - Characterization
 - Environmental interactions, which ones are critical?
- Opportunities
 - Applications
 - Collaborations
 - Funding
- Future Directions
 - Policy: David Rejeski
 - Research: Randy Wentsel
 - Discussion: Audience!!

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Where Does the Nano Go? **End-of-Life Strategies for** Nanotechnologies

David Rejeski Director, Project on Emerging Nanotechnologies Woodrow Wilson International Center for Scholars Washington, DC





Project on Emerging Nanotechnologies 9





Some History

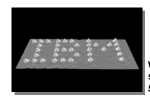
1976 Congress passes the **Resource Conservation and Recovery Act**, regulating hazardous waste from its production to its disposal.

1976 President Gerald Ford signs the **Toxic Substances Control Act** to reduce environmental and human health risks.

1977 President Jimmy Carter signs the **Clean Air Act Amendments** to strengthen air quality standards and protect human health.

1978 Residents discover that Love Canal, New York, is contaminated by buried leaking chemical containers.

1980 Congress creates Superfund to clean up hazardous waste sites.

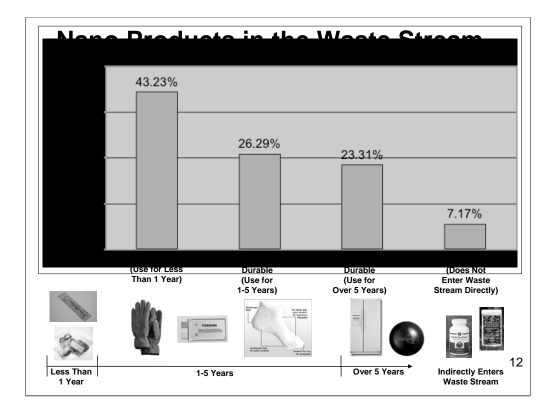


Writing with atoms. D.M. Eigler, E.K. Schweizer. Positioning single atoms with a scanning tunneling microscope. *Nature 344*, 10 *524-526 (1990)*.

Why Address Nanotechnology End-of-Life Issues?

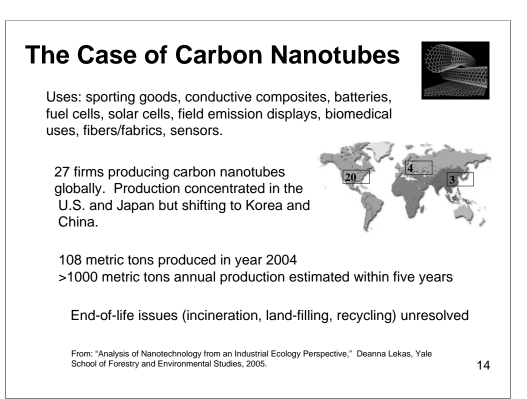
- Little is known about effects of nanomaterials and nanowastes on human health or the environment
- Nanomaterials may behave differently in the environment than bulk materials
- Nanomaterials are already in commerce and in the waste stream
- No law deals specifically with nanotechnology





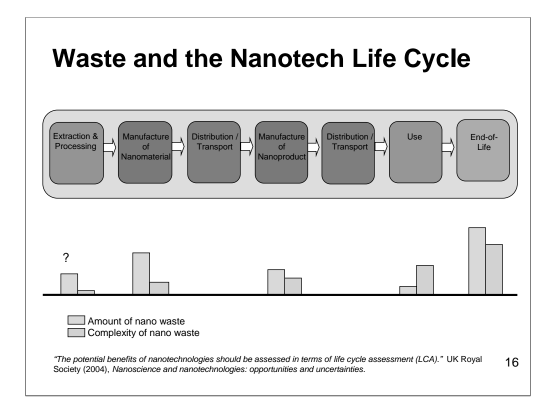
Application	Material/device	Estimated Production Rates (metric tons/year)		
		2004	2005-2010	2011-2020
Structural applications	Ceramics, catalysts, composites, coatings, thin films, powders, metals	10	103	10 ⁴ -10 ⁵
Skincare products	Metal oxides (titanium dioxide, zinc oxide, iron oxide)	103	103	10 ³ or less
ICT	Single wall nanotubes, nano electronics, opto-electro materials (titanium dioxide, zinc oxide, iron oxide), organic light- emitting diodes (OLEDs)	10	102	10 ³ or more
Biotechnology	Nanoencapsulates, targeted drug delivery, bio-compatible, quantum dots, composites, biosensors	< 1	1	10
Instruments, sensors, characterization	MEMS, NEMS, SPM, clip-pen lithography, direct write tools	10	102	10 ² -10 ³
Environmental	Nanofiltration, membranes	10	102	10 ³ -10 ⁴

Academy of Engineering, London, UK. Table 4.1. Available at: <u>http://www.nanotec.org.uk/finalReport.htm</u> Note: Estimated global production rates for various nanomaterials and devices are based on international chemical journals and reviews and market research.

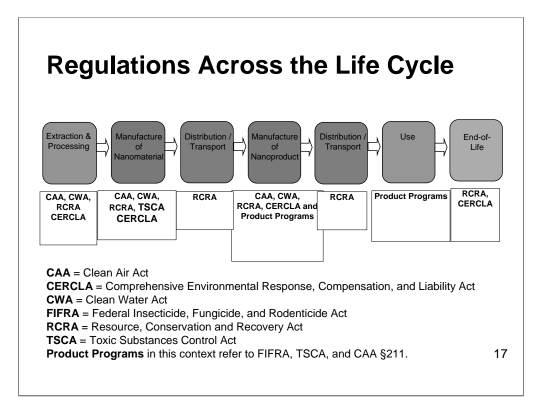


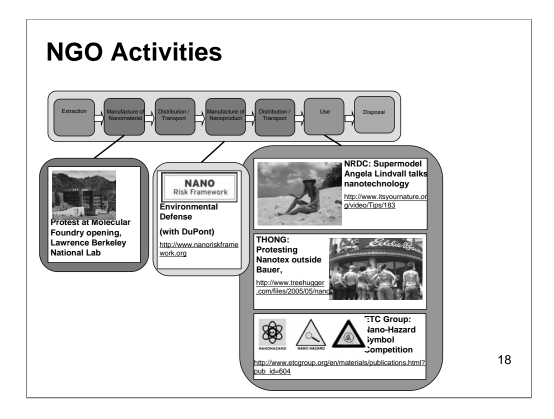
Carbon Nanotube Production Inputs

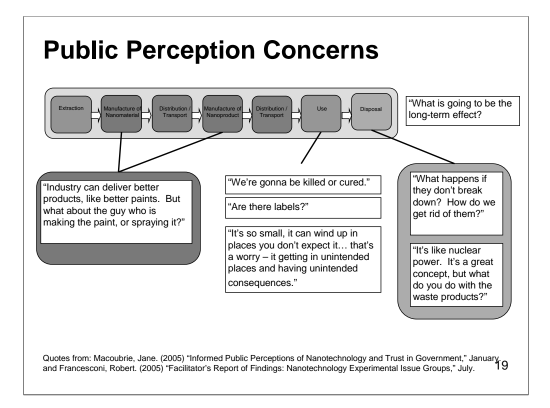
Inputs for Chemical Vapor Deposition (CVD) Production Process	Approx. Quantities to Produce 1 kg CNT/yr
Process gases:	
Acetylene	708 L
Ammonia	708 L
Methane	708 L
Hydrogen	708 L
Ceramic catalyst support particles	170 g
Iron, cobalt, and nickel compounds	80 g
Acid bath (e.g., hydrochloric, nitric, hydrofluoric)	0.67 L



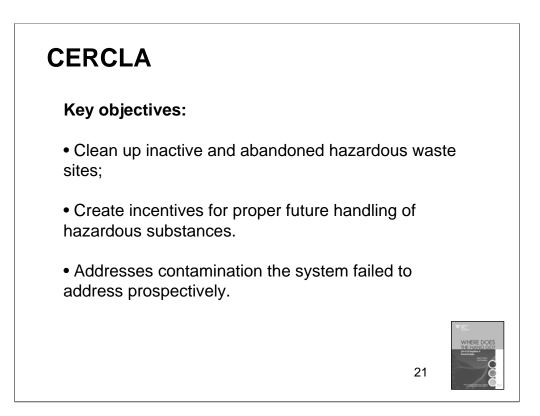
Add photos









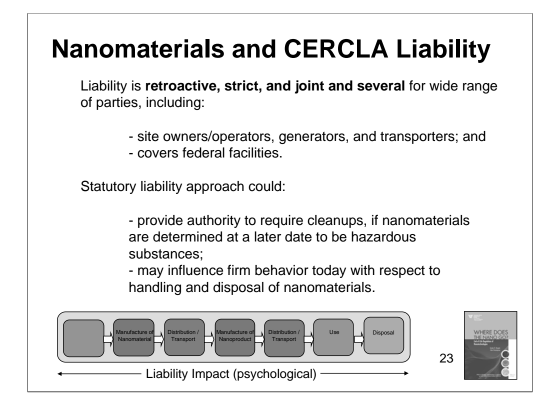


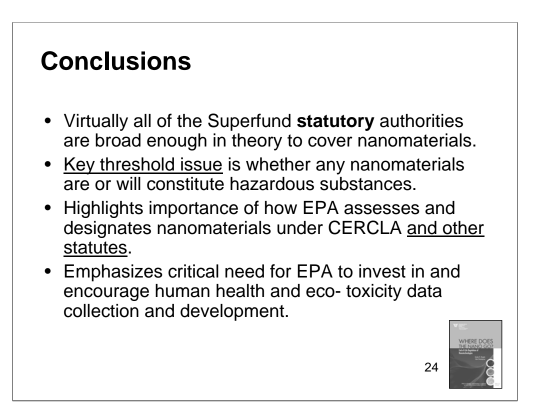
Could the Superfund Statute Apply to Nanomaterials?

Four Key Questions

- Is there a **hazardous substance** (or pollutant or contaminant)?
- Is there a **release** or substantial threat of release?
- Is the release from a facility?
- Is the release into the environment?







Inclusion of Nanomaterials in Tox Testing

DEPARTMENT OF HEALTH AND HUMAN SERVICES Agency for Toxic Substances and Disease Registry [ATSDR-235] Proposed Substances To Be Evaluated for Set 22 Toxicological Profiles

CAS Number

68 TRICHLOROETHANE	025323–89–1
69 HEXACHLOROCYCLOPENTADIENE	000077–47–4
70 1,2-DIPHENYLHYDRAZINE	000122–66–7
71 NANOMATERIALS	????
71 NANOMATERIALS 72 VANADIUM	

Federal Register / Vol. 72, No. 206 / Thursday, October 25, 2007 / Notices

Minimize Risks with LCA and DfE

Large Potential Benefits, Minimal Downsides

Dark Green: Nanotechnology is applied directly to solve environmental problems.

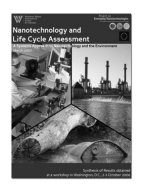
Light Green: Nanotechnology provides environmental benefits for other applications.

Right Green: Nano-based processes and products are designed to be environmentally low-impact.



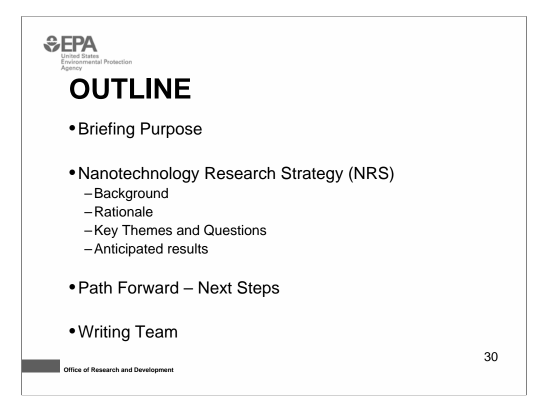
Nano LCA

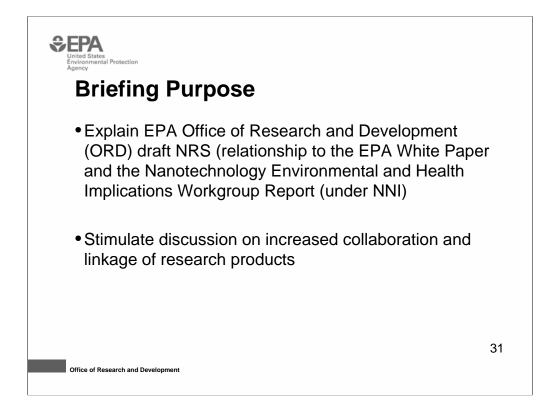
- Convened in October 2006 by:
- The European Commission's Nano & Converging Science and Technologies Unit
- EPA's Office of Research & Development, and
- The Project on Emerging Nanotechnologies
- · Involved international LCA and nano experts
- **Purpose:** determine whether existing LCA tools and methods are adequate to use on a new technology
- Key Conclusions:
- Use a case-study approach
- Do not wait to have near-perfect data (won't exist anyway).
- Be modest and open about uncertainties.
- Use a critical and independent review to ensure credibility.
- Build the knowledge base with an international inventory of evolving nano LCA's.
- Use the LCA results to improve the design of products and processes.
- Promote best practices and successes.

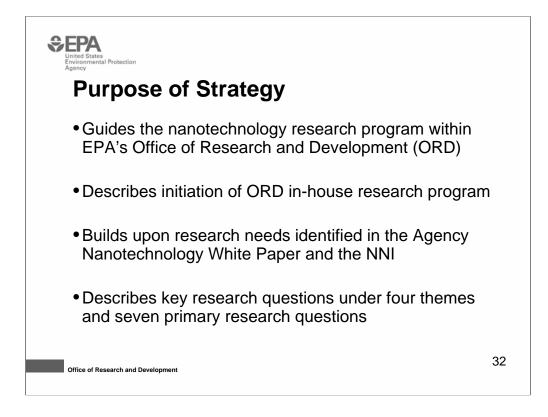


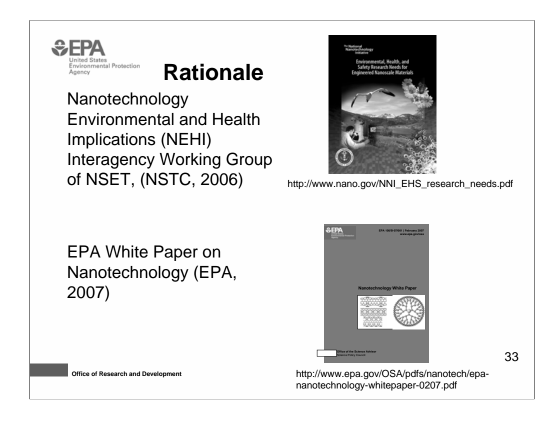


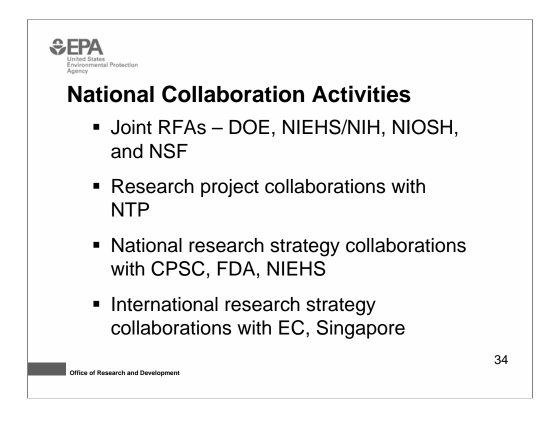




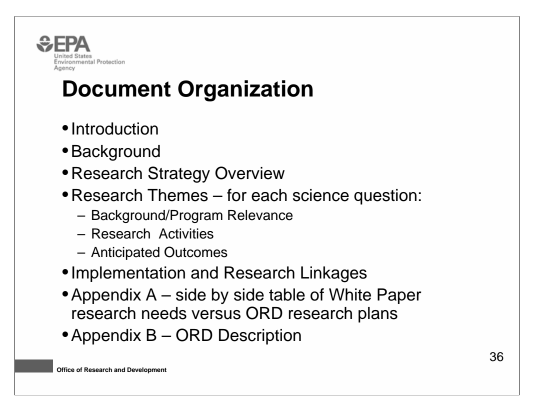


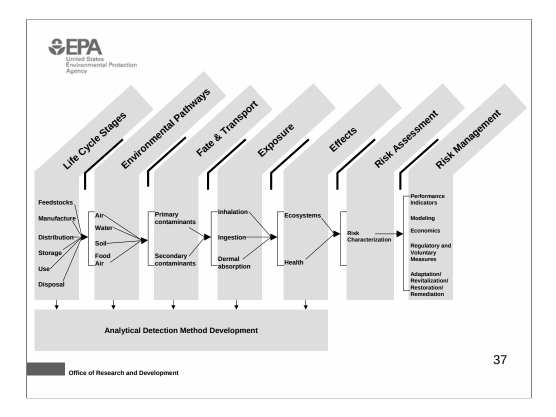


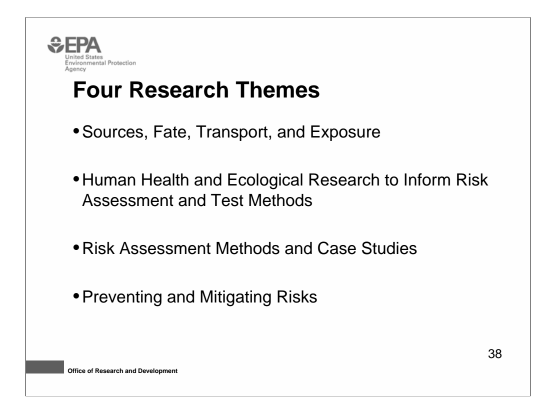


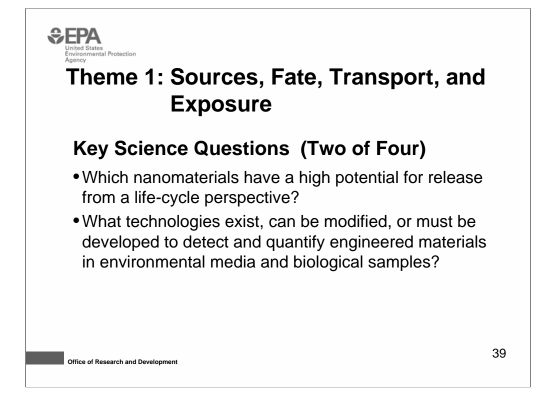


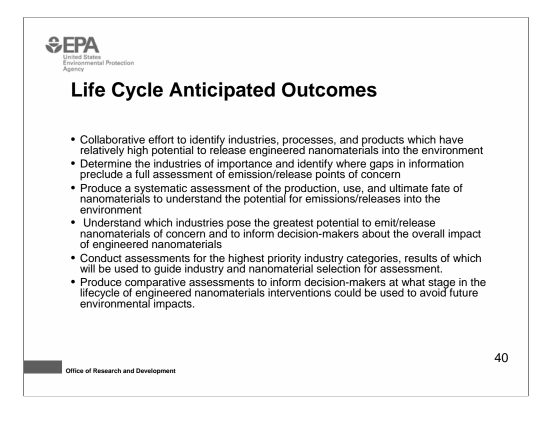


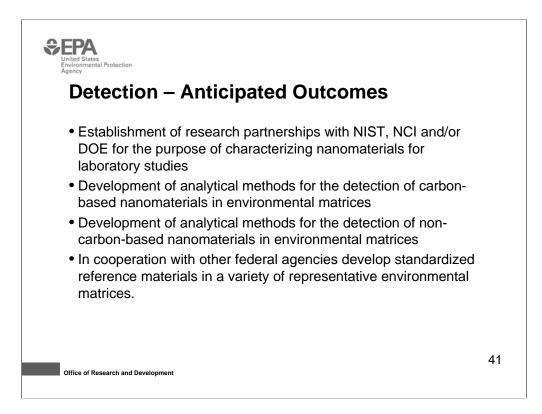














Theme 1: Sources, Fate, Transport, and Exposure

• What are the major processes that govern the environmental fate of engineered nanomaterials, and how are these related to physical and chemical properties of those materials?

• What are the indicators of exposure that will result from releases of engineered nanomaterials?

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Office of Research and Development

