Emerging Drivers for Cleantech Investments: An EPA-Investor Roundtable

September 24, 2009 10 a.m. - Noon

U.S. Environmental Protection Agency 77 W. Jackson Blvd., Room 1932 Chicago

- 10:00 10:10 Opening and Introductions Walter W. Kovalick Jr., Acting Deputy Regional Administrator
- 10:10 10:25 EPA's Role in Fostering Technology

10:25 – 10:40 Discussion of EPA's Assets for Investors and Entrepreneurs

- EPA's Small Business Innovative Research Program: Special Opportunity to Leverage National Science Foundation SBIR funding, December '09, Jim Gallup & April Richards
- Environmental Technology Verification (ETV) Program: EPA Verification of Technology Performance, Teresa Harten
- Supplemental Environmental Projects: Opportunities to deploy Novel Technologies through EPA Enforcement, Alan Walts
- 10:40 10:50 EPA Regional Technology Needs: Addressing Emerging Environmental Challenges

- 10:50 11:05 EPA's Semi-Annual Regulatory Agenda: Signals for the Cleantech Marketplace
- 11:05 11:25 Initial Responses to EPA Information Related to Demand for Cleantech
- Robert Savage, Fund Manager, Rocket Ventures; Managing Partner, CoreNetwork, Toledo, OH
- Indead, OH Ira Weiss, Associate Clinical Professor of Accounting, University of Chicago Booth School of Business; Faculty Director, Hyde Park Angels; Managing Director, RK Ventures, Chicago, IL Keith Crandell, Co-founder, ARCH Venture Partners, Chicago, IL
- 11:25 11:55 Roundtable/Across Web Discussion of On-Going Dialogue with EPA about Cleantech
- 11:55 12:00 Wrap Up and Next Steps





SBIR Phase I Overview

- In 2009, EPA received 500 SBIR Phase I proposals and we expect about 100 "Highly Rated" ready for award. EPA plans to fund about 40 technologies.
- NSF received 1740 Phase I proposals and will fund 250 350 technologies. NSF is expected to fund many of the Highly Rated projects EPA cannot fund.
- EPA Phase I award: \$70,000; NSF award: \$150,000
- Next SBIR Phase I Solicitations:
 - NSF Phase I: Closing December 2009EPA Phase I: Closing May 1, 2010
 - NSF Phase I: Closing June x, 2010
- GOAL: Double Number of Environmental Awards in 2010



EPA Collaboration with NSF

- All EPA Topics in National Science Foundation (NSF) SBIR Solicitations
- NSF Budget: \$175+ Million in 2009
- Phase II Awards
 - NSF awards \$500,000 over 2 years
 - -EPA increases to \$300,000 (in 2010) over 2 years
- Supplemental Funding
 - NSF Phase 2B open to all Phase II winners
 - Up to Additional \$500,000
 - \$1 for every \$2 from VC, angels, partner investors
 - EPA Phase II Options up to \$120,000
- GOAL: Commercialize more Environmental Technologies



SBIR VC Opportunity

- SBIR (EPD08-062): LeskTech Ltd, Upper Michigan
- Copper Mine Tailings used in Asphalt Shingles
- Tailings on Shore of Lake Superior
 - Cheaper materials, 50 year supply, easy to ship
 - Coating developed for better adherence to shingles
- Shingle Manufacturers already Interested:
 - Replace Calcium Carbonate
 - Add anti-algae properties
 - Use on shingle butt/lap surfaces and as filler
- Angel Investors funding Development Plans
- Opportunity for VC investment in Processing Plant



For More Information...

- NCER SBIR website: www.epa.gov/ncer/sbir
 - -2009 Phase I Solicitation (now closed)
 - -Searchable database of all funded projects
 - -SBIR Success Stories
- Contacts

-Jim Gallup, Program Manager (202) 343-9703

-April Richards, Deputy Program Manager (202) 343-9836

-James Gentry, Program Specialist (202) 343-9798



Environmental Technology Verification Program

- Credible 3rd party performance testing of commercial-ready technology
- Helps.....
 - Purchasers deciding to buy
 - Policymakers and Regulators permitting and regulating
 - Vendors/Developers selling new technologies
 - Financiers invest in tech RD&D

Contact: Teresa Harten, Director, ETV harten.teresa@epa.gov

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- 407 technologies tested, 90 protocols completed since 1995
- Over 300 stakeholders active in advisory groups and technical panels
- Collaborations and vendor cost-sharing leverage ETV, generating 50% of total funds in 2004-7; 80% in 2008
- 2006 case studies document and project outcomes for 15 technology categories verified
- www.epa.gov/etv ... >1.5 M hits/year
- Global recognition ETV international approach sought with Canada, European Union, Philippines, possibly others

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Case Study for Drinking Water Treatment: Verify new membranes (microfiltration and ultrafiltration) for removal of microbials

- Up to 2,200 small drinking water systems need options to meet EPA's Long Term 2 Enhanced Surface Water Treatment Rule; conservative estimate.
- 3 microfiltration and 6 ultrafiltration membranes were verified.
- City of Pittsburgh used ETV results to purchase full scale system and declared savings of \$5M over conventional treatment.
- At 25% market penetration (550 systems) of ETV verified membranes:
 - Save \$1 to 8M in pilot testing
 - Prevent 2,700 to 13,000 cases of cryptosporidiosis/yr and 0.3 to 2 deaths/yr
 - Realize economic benefits from health savings of \$2 to 19M/yr.
- Verifications to be complete for 4 new membranes in Fall, 2009.



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Technology Innovation in Enforcement: Supplemental Environmental Projects (SEPs) Alan Walts Office of Enforcement and Compliance Assurance Sept. 24, 2009

SEPs: Why and When

- Enforcement actions can provide a way to demonstrate new technologies.
- EPA's SEP policy:
 - Requires "nexus" between SEP and violation
 - Identifies acceptable types of projects
 - Determines extent of penalty mitigation
 - Policy available online: http://www.epa.gov/oecaerth/civil/seps/index.html
- Agreed SEPs are documented in settlement (administrative or civil)
- Many states also have SEP policies; requirements differ.

Use for innovative technologies

- Total value of EPA SEPs:
 - 2007: \$30 million
 - 2008: \$39 million
- Relevant SEP categories:
 - Pollution reduction
 - Pollution prevention
 - Environmental compliance promotion
- EPA can encourage, but not require SEPs

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Where is the market?

- SEP Project Idea 'banks' (EPA, States)
 - List available at EPA's SEP website
- National and regional enforcement priorities
 - Indicate sectors where EPA is targeting enforcement
 - <http://www.epa.gov/compliance/data/planning/priorities/>

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Examples of innovative technology SEPs

- Some ideas for innovative SEPs:
 - green building practices
 - sustainable water infrastructure (use of gray water, etc)
 - carbon capture/sequestration
 - solar roofs, green roofs, stormwater collection on roofs
 - wind/solar energy investment
 - continuous emissions monitoring
 - pollution sensors for facilities or communities
 - water filtration
- Innovative SEPs from the past that are now common-place:
 - Diesel retrofits
 - wood stove buy-backs
 - small engine replacement

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