

### RCRA SHOWCASE PILOTS: QUESTIONS AND ANSWERS AND EPA CONTACTS

#### Q1 What are the RCRA Showcase Pilots?

A1 On January 11, 2001, the U.S. Environmental Protection Agency (EPA) announced the second round of RCRA Cleanup Reforms. Part of the reforms initiative is the innovative cleanup pilots component, the RCRA Showcase Pilots. EPA seeks to work with the states, tribes, industry and other stakeholders to develop RCRA Showcase Pilots. The pilots are intended to showcase innovative efforts and stimulate others to explore similar efforts to speed up progress toward cleanup goals. We hope that successful approaches can be applied, as appropriate, across States and EPA Regions. The Showcase Pilots will be shared on our RCRA Corrective Action web site (http://www.epa.gov/correctiveaction).

### Q2 What are the benefits of being a pilot?

A2 The pilots will provide an excellent opportunity for: gaining nationwide recognition and endorsement; crafting and field testing of innovative approaches to administrative flexibility or new technologies; achieving expedited cleanup at one or multiple sites; and establishing unique and beneficial partnerships.

### Q3 Who can offer pilot ideas?

A3 Individuals and representatives from government agencies, Tribes, regulated industry, environmental and community groups, and other stakeholders are encouraged to contact their State Agency or EPA Regional Office with pilot ideas for innovative, expedited cleanup/redevelopment of RCRA facilities or properties subject to RCRA requirements.

### Q4 What are examples of innovative pilot ideas?

A4 Examples of innovative pilot ideas include pilots that:

- work with companies with multiple facilities in an EPA Region or State to achieve program goals at all facilities;
- improve stakeholder involvement and communication to resolve issues where cleanup progress is slow;
- use site characterization technologies or strategies that efficiently assess Environmental Indicators;
- enhance the use of protective and accountable State non-RCRA Cleanup programs to achieve program goals;
- establish EPA Regional or State "corrective action expediters" to focus on cleanups that are stalled or delayed;
- expedite achievement of program goals at federally-owned facilities;
- use Superfund or emergency authorities at RCRA sites where the facility owner is recalcitrant or has limited funds;
- enhance potential for redevelopment at RCRA sites;
- form unique partnerships for cleanup and redevelopment planning, implementation

and problem-solving;

- promote common remedial strategies or innovative approaches at similar facilities within a particular sector (e.g., petroleum refineries);
- develop an industry consortium within a State or Region to explore particular remedies or technologies;
- integrate RCRA corrective action within a broader cleanup area, e.g., cleanup of contaminated sediment, a broad brownfields or environmental justice areas;
- use licensed site professionals to oversee analytical testing and remedial activities; and
- use citizen monitors to observe facility operations and cleanup activities.

# Q5 What level of funding will EPA allocate to the pilots?

A5 EPA is not allocating pilot funding.

# Q6 What is the time line for the pilots?

A6 You may contact your EPA Regional Office with your pilot idea on a continuous basis. Each EPA Regional Office will forward pilot ideas to Headquarters. We anticipate that results or products achieved will be no more than two years from when the pilot proposal is first accepted. We expect to report pilot progress at least semi-annually for the duration of the project.

# Q7 What criteria should be addressed in the pilot project description?

- A7 Pilot project descriptions should be developed in consultation with the EPA Regional Office, the State Agency, and other key participants. Pilot descriptions should be brief (1- 3 pages in length) and should address the following factors:
  - What makes this project innovative (Does the project speed achievement of Environmental Indicators? Why will the pilot project/cleanup work)?
  - What are the benefits of this project (e.g., environmental, community, economic, other)?
  - How have you involved stakeholders in developing this project (for example; owner/operator, Tribe, State/local agencies, local community, redevelopers, other interested parties)? Where applicable, please indicate the level of support of the owner/operator.
  - Who are the pilot participants and what is their role (for example; States, Tribes, local agencies, other federal agencies, regulated industry, and environmental and community groups)?
  - What is the potential for applying this innovative approach to other sites?
  - What are the proposed project milestones and associated dates?
  - Provide a brief description of the pilot facility, including location and regulatory status if pilot addresses a specific facility.
  - How and when will pilot progress be measured and reported?
  - Who will oversee the pilot (State, Tribal Council and/or Region)?
  - Who are the key Regional/State contacts responsible for managing the pilot project (name, phone, e-mail, affiliation)?

# Q8 How can I submit my pilot project idea?

A8 Contact your EPA Regional Office with your pilot project idea as soon as possible. Each EPA Regional Office will forward pilot ideas to Headquarters.

EPA Regional Office Contacts for RCRA Showcase Pilots				
State	EPA Region	Contact	Address	
CT, ME, MA, NH, RI, VT	1	Matt Hoagland (617) 918-1361 (617) 918-1291 Fax <u>hoagland.matt@epa.gov</u>	USEPA Region 1 One Congress Street Boston, MA 02114-2023	
NY, NJ, PR, VI	2	Barry Tornick (212) 637-04169 (212) 637-4437 Fax tornick.barry@epa.gov	USEPA Region 2 290 Broadway, 22 <sup>nd</sup> Floor New York, New York 10007-1866	
DE, DC, MD, PA, VA, WV	3	Bob Greaves (215) 814-3423 (215) 814-31113 Fax greaves.bob@epa.gov	USEPA Region 3 1650 Arch Street Philadelphia, PA 19103-2029	
AL, FL, GA, KY, MS, NC, SC, TN	4	N. M. Kumar (404) 562-8448 (404) 562-8689 Fax <u>kumar.narindar@epa.gov</u>	USEPA Region 4 Atlanta Federal Center 61 Forsyth Street Atlanta, GA 30303-8960	
IL, IN, MI, MN, OH, WI	5	Gerald Phillips (312) 886-7435 (312) 353-4788 Fax phillips.gerald@epa.gov	USEPA Region 5 77 West Jackson Boulevard Chicago, IL 60604-3590	
AR, LA, NM, OK, TX	6	Stephen Gilrein (214) 665-8179 (214) 665-7446 Fax gilrein.stephen@epa.gov	USEPA Region 6 1445 Ross Avenue, Suite 1200 Dallas, TX 75202-2733	
IA, KS, MO, NE	7	Ken Hertowski (913) 551-7631 (913) 551-7947 Fax <u>hertowski.ken@epa.gov</u>	USEPA Region 7 901 N. 5 <sup>th</sup> Street Kansas City, KS 66101	

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AS, AZ, CA, GU, HI, NV	9	Karen Ueno (415) 553-0455 (415) 744 -1044 Fax ueno.karen@epa.gov	USEPA Region 9 75 Hawthorne Street San Francisco, CA 94105
AK, ID, OR, WA	10	Mary Kay Voytilla (206) 553- 2712 (206) 553-0149 Fax voytilla.marykay@epa.gov	USEPA Region 10 1200 Sixth Avenue WCM-122 Seattle, WA 98101-1128

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