## Emerging Drivers for Cleantech: An EPA—University and Entrepreneur Roundtable

October 26, 2009 10 a.m. - 12:30 p.m. CDT

U.S. Environmental Protection Agency – Chicago 77 West Jackson Boulevard, 12<sup>th</sup> floor, Lake Michigan Room or via webinar

Web Seminar at <a href="http://www.clu-in.org/studio/cleantech2/">http://www.clu-in.org/studio/cleantech2/</a> Conference Call-in #1-866-299-3188, access code 312-353-1080#

10:00 - 10:15	Opening and Introductions Walter W. Kovalick Jr., Acting Deputy Regional Administrator
10:15 - 10:35	EPA's Role in Fostering Technology
10:35 - 11:10	<ul> <li>Discussion of EPA's Assets for Technology Developers and Entrepreneurs</li> <li>April Richards: EPA's Small Business Innovative Research (SBIR)         Program: Special Opportunity to Leverage Natl Science Foundation         SBIR funding, December 2009</li> <li>Valerie Blank: Partnering with EPA for Technology Development:         Cooperative Research and Development Agreements (CRADA's)</li> <li>Maggie Theroux: Environmental Technology Verification (ETV)         Program: EPA Verification of Technology Performance</li> <li>Alan Walts: Supplemental Environmental Projects (SEPs):         Opportunities to deploy Novel Technologies through EPA         Enforcement</li> </ul>
11:10-11:30	<ul> <li>Emerging Environmental Challenges: Signals for the Cleantech Marketplace</li> <li>EPA Regional Technology Needs</li> <li>General Services Administration Technology Development Needs</li> <li>EPA Semi-Annual Regulatory Agenda</li> </ul>
11:30-12:00	<ul> <li>Initial Responses to EPA Information related to Demand for Cleantech</li> <li>Allen J. Dines: President, Midwest Research University Network and Asst. Dir., Office of Corp. Relations, Univ. of WI-Madison</li> <li>Dr. Kathy Banks: Bowen Engineering Head and Professor of Civil Engineering, Purdue University</li> <li>Jeffery Perl: President, Chicago Chem Consultants Corp.</li> </ul>
12:00-12:30	Roundtable/Across Web Discussion of On-Going Dialogue with EPA about Cleantech