

## SUPERFUND REDEVELOPMENT INITIATIVE WEBINAR



## Shining a Light on New Opportunities: Alternative Energy Pre-Feasibility Analyses at Superfund Sites

The Superfund Redevelopment Initiative has developed a new alternative energy pre-feasibility analysis process for Superfund sites. This process, which often involves economic analysis and GIS mapping components, serves as an initial step to determine if a Superfund property could support alternative energy projects. The presentation will highlight two sites: the Iron King Mine Humbolt Smelter site and the Apache Powder Company site in Arizona at which SRI has provided site stakeholders with pre-feasibility analyses. Key stakeholders at these sites were interested in determining if alternative energy production were viable reuses. Presenters will walk participants through the steps involved in conducting the pre-feasibility analysis, paying particular attention to how stakeholder concerns were addressed, outcomes of the analyses and important lessons learned.

## THURSDAY, SEPTEMBER 30, 2010 2:00-4:00 pm EST

## **Presenters:**

Monika O'Sullivan, Iron King Mine Humbolt Smelter Remedial Project Manager Andria Benner, Apache Powder Company Remedial Project Manager

> REGISTER AT: www.cluin.org/sri COST: Free

For more information, please visit www.cluin.org/sri or contact Melissa Friedland at friedland.melissa@epa.gov or (703) 603.8864 or Frank Avvisato at avvisato.frank@epa.gov or (703) 603.8949.

