



Principal Investigator:

Charles W. Powers, Ph.D. cwpowers@cresp.org

Financial Assistance:

Department of Energy Instrument No. DE - FG26-00NT 40938 (Original Instrument No. DE-FG01-03EW15336)

Grant Recipient:

Institute for Responsible Management, 200 Centennial Avenue, Suite 200, Piscataway, NJ 08854

Participating Universities:

Vanderbilt University, Rutgers – The State University of New Jersey, University of Medicine and Dentistry of New Jersey - Robert Wood Johnson Medical School, The University of Pittsburgh, University of Washington, University of Alaska Fairbanks.

Organization:

CRESP Management Board: Charles W. Powers, IRM; Joanna Burger and Michael Greenberg, Rutgers University; Bernard Goldstein, University of Pittsburg; David Kosson, Vanderbilt University;

Peer Review Committee Chairman, Art Upton.

CRESP research is focused in five areas: Exposure Assessment, Ecological Health and Risk, Human Health and Risk, Remediation and Risk Mitigation, Public Policy, Economic, and Social Impacts, and Land Use Planning.

Mission:

The objective of this project is to advance cost-effective, risk-based cleanup of the nation's nuclear weapons production facility waste sites. This will be accomplished by seeking to improve the scientific and technical basis for environmental management decisions by the Department of Energy (DOE) and by fostering public participation.

Consortium for Risk Evaluation with Stakeholder Participation II

Instrument No. DE - FG26-00NT 40938
Original Instrument No. DE-FG01-03EW15336

CRESP II
Institute for Responsible Management
200 Centennial Avenue, Suite 200
Piscataway, NJ 08854