



RIC 2011 TH29 Session

**Analysis of Cancer Risk In Populations
Living Near Nuclear Facilities**

Chair: Kathy Halvey Gibson
Director, Division of Systems Analysis
Office of Nuclear Regulatory Research



Dr. Terry Brock, NRC

The U.S. NRC's request to the National Academy of Sciences to Perform the Study, "Analysis of Cancer Risk in Populations near Nuclear Facilities - Phase 1 Feasibility Study"

Dr. Kevin Crowley, National Academies of Science

National Academy of Sciences Study on Cancer Risks in Populations Living near Nuclear Facilities

Dr. Edward F. Maher, Health Physics Society

Health Physics Society Perspectives on the National Academy of Sciences Cancer Risk Study in Populations near Nuclear Facilities

Dr. Thomas B. Cochran, Natural Resources Defense Council

The Natural Resources Defense Council Perspective on the National Academy of Sciences Cancer Risk Study in Populations near Nuclear Facilities

Ralph Andersen, Nuclear Energy Institute

Nuclear Energy Industry Perspective on a Feasibility Study of Cancer in Populations Around Nuclear Facilities

Ed Wilds, Director, Department of Environmental Protection, Connecticut

Benefits of Third Party Cancer Risk Assessments
