

Terry Brock is a Health Physicist for Radiation Protection, Environmental Risk, and Waste Management Directorate, Office of Nuclear Regulatory Research, Nuclear Regulatory Commission.

Education:

Ph.D., Public Health (HP Research Focus) - Oregon State University (2002)

M.S., Health Physics and Environmental Health - Oregon State University (1997)

B.S., Health Physics and Industrial Hygiene - Purdue University (1992)

Experience:

NRC (4.5 yrs): Project manager to develop risk communication tools for Reg III staff in response to the current tritium in groundwater concerns at certain power reactors; project manager to review and update the Response Technical Manual. Office of State and Tribal Programs (STP) (2002-2006): project manager for the pending State of Pennsylvania agreement; project manager/lead reviewer for the NRC concurrence on the State of Colorado's license termination proposal for the Durita uranium mill site; reviewed agreement state programs for adequacy and compatibility; co-developed procedure to review agreement state uranium recovery programs; STP representative on the agency radiation protection steering committee. NMSS Risk Task Group (3-mos rotation): worked on the development of NMSS safety goals and risk-formed decision making framework. RES (3- mo rotation): developed a white paper on options for regulatory uses of collective dose.