

Biography Frederick (Rick) Hasselberg

Frederick (Rick) Hasselberg is a reactor engineer and incident response coordinator in NRC's Office of Nuclear Security and Incident Response (NSIR). He is the lead response coordinator for recruiting and training NRC staff members involved in agency incident response operations. Among his assignments is the responsibility for selecting, qualifying, and exercising all members of NRC's Reactor Safety Team (RST) as well as the RST's overall performance. In addition to his training and coordination duties, he maintains NRC's internal and external web pages related to emergency preparedness and response.

Prior to assuming his current position in 1995, Rick served as an emergency preparedness specialist in NRC's Office of Nuclear Reactor Regulation, as project manager for NRC's certification of the Westinghouse AP600 advanced light water reactor design, and as a reactor technology instructor at the NRC's Technical Training Center in Chattanooga, TN. Prior to joining NRC in 1979, Rick worked for 3 years as a nuclear training instructor at the J.M. Farley Nuclear Plant near Dothan, AL. From 1968 to 1976, he served as a reactor operator, nuclear training instructor, and audiovisual production specialist in the U.S. Navy.

Rick has over 35 years of experience and in the preparation and presentation of technical materials customized to the level of complexity and time constraints of his target audience. He is an award winning industrial trainer and still photographer with an extensive library of nuclear related images. He can be reached at 301-415-6417 or e-mail FWH@NRC.GOV.