

## **Implementation of the INEEL Safety Analyst Training Standard**

E. Eugene Hochhalter  
Bechtel BWXT Idaho. LLC.  
P.O. Box 1625  
Idaho Falls, Idaho 83415-5520  
(208) 526-1038  
[ehochhal@inel.gov](mailto:ehochhal@inel.gov)

The Idaho Nuclear Technology and Engineering Center (INTEC) safety analysis units at the Idaho National Engineering and Environmental Laboratory (INEEL) are in the process of implementing the recently issued INEEL Safety Analyst Training Standard (STD-1107). Safety analyst training and qualifications are integral to the development and maintenance of core safety analysis capabilities. The INEEL Safety Analyst Training Standard (STD-1107) was developed directly from the EFCOG Training Subgroup draft safety analyst training plan template, but has been adapted to the needs and requirements of the INEEL safety analysis community. The implementation of this Safety Analyst Training Standard is part of the Integrated Safety Management System (ISMS) Phase II Implementation currently underway at the INEEL. The objective of this paper is to discuss: (1) the INEEL Safety Analyst Training Standard, (2) the development of the safety analyst individual training plans, (3) the implementation issues encountered during this initial phase of implementation (i.e., qualification of senior safety analysts, etc.), (4) the solutions developed, and (5) the implementation activities remaining to be completed (i.e., identification of training classes, establishing a INEEL wide training program, etc.

