

BIO

Doug G. Huyck

Current Title: Branch Chief, Reactor Security Licensing and Programs Branch.

Organization: Division of Security Policy, Office of Nuclear Security Incident Response, USNRC

Doug began his career with the US Navy in the Naval Security Group which provided support to the National Security Agency on military intelligence matters.

Following a tour of duty with the US Navy, Doug worked nuclear security for over 22 years at two different power reactor sites during construction and licensed power operations. Doug held various security positions involving operations, training, supervision, and management which implemented the programs as required by 10 CFR Part 73.

Doug joined the USNRC in July 2003 and has worked in the Office of Nuclear Security Incident Response, Divisions of Security Operations and Security Policy. Doug has held various staff positions in security oversight, rulemaking, security policy, and new reactors.

Currently, Doug is assigned as the Branch Chief, Reactor Security Licensing and Programs Branch, which manages licensing reviews for currently licensed power reactors and the review of applications for early site permits, design certifications, or combined licenses for new reactors. Manages the programs for access authorization and fitness for duty at NRC-licensed power reactor facilities. Conducts technical reviews of physical security and safeguards programs designed to protect against the threat of radiological sabotage