This page provides an abstract, justification, and target dates for a potential rule that the U.S. Nuclear Regulatory Commission (NRC) has prioritized in its Common Prioritization of Rulemaking listing.

Please visit the <u>Rulemaking Priorities</u> page on the NRC's public Web site for additional information about this page and to view the entire Common Prioritization of Rulemaking listing.

Enhanced Security for Special Nuclear Material (formerly Physical Protection for Category I, II, and III Special Nuclear Material) (Rev. 2)

Abstract

This rule would update fuel cycle and special nuclear material (SNM) security regulations in 10 CFR Part 73 to make generically applicable security requirements imposed in post 9/11 Security Orders. This rulemaking will also enhance existing security requirements through continued monitoring of threat information and updated technical analyses. Specifically, risk insights from recent studies led the Nuclear Regulatory Commission to consider the benefits of using a more risk-informed material attractiveness approach for SNM in the grading of physical protection requirements for fixed sites and transportation.

Justification

This rule scores 40 points (15, 10, 10, 5) because of the following reasons: A) Significant contributor toward one or more goals (security strategy 1); B) Significant contributor toward one or more strategy (regulatory effectiveness strategies 1, 2, and 3); C) Significant contributor toward one or more considerations or the Commission has provided specific direction and priority/schedule on the rulemaking. SRM-COMSECY-05-0058 and SRM-SECY-09-0123 provide Commission direction to prepare this rule. In addition, it codifies security orders and provides future regulatory benefit; and D) Significant contributor to one or more considerations. There is significant interest in this rule from industry and stakeholders.

Start Dates	Reg Basis Completed	PR Sent to Comm/EDO	FR Sent to Comm/EDO	Publication Date
02/08/2006	02/25/2015	09/02/2016	03/15/2018	09/15/2018