

## **NUREG-0654/FEMA-REP-1 Planning Standards**

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In 1980, the NRC and FEMA jointly issued NUREG-0654/FEMA-REP-1 to provide onsite and offsite planning guidance to protect public health and safety in the event of an incident at a Nuclear Power Plant (NPP). This document includes the 16 Planning Standards and associated Evaluation Criteria for assessing whether the licensee and the affected offsite response organizations (OROs) have plans/procedures in place that provide a reasonable assurance that adequate protective measures can and will be taken. The 16 Planning Standards are:

Planning Standard A – Assignment of Responsibility (Organization Control)

Planning Standard B – Onsite Emergency Organization

Planning Standard C – Emergency Response Support and Resources

Planning Standard D – Emergency Classification System

Planning Standard E – Notification Methods and Procedures

Planning Standard F – Emergency Communications

Planning Standard G – Public Education and Information

Planning Standard H – Emergency Facilities and Equipment

Planning Standard I – Accident Assessment

Planning Standard J – Protective Response

Planning Standard K – Radiological Exposure Control

Planning Standard L – Medical and Public Health Support

Planning Standard M – Recovery and Reentry Planning and Post-Accident Operations

Planning Standard N – Exercises and Drills

Planning Standard O – Radiological Emergency Response Training

Planning Standard P – Responsibility for the Planning Effort: Development, Periodic Review, and Distribution of Emergency Plans

For additional information pertaining to the 15 Planning Standards, please reference the REP Program Manual [http://www.fema.gov/media-library-data/1452711021573-a9b920f4f7ac34ea9f32738f51982afe/DHS\\_FEMA\\_REP\\_Program\\_Manual\\_Jan2016\\_Secure.pdf](http://www.fema.gov/media-library-data/1452711021573-a9b920f4f7ac34ea9f32738f51982afe/DHS_FEMA_REP_Program_Manual_Jan2016_Secure.pdf).