

## Preparers

Personnel from a variety of disciplines who write environmental documentation in clear and analytical prose. They are primarily responsible for the accuracy of the document.

## Proponent

Proponent identification depends on the nature and scope of a proposed action as follows:

(1) Any Army structure may be a proponent. For instance, the installation/activity Facility Engineer (FE)/Director of Public Works becomes the proponent of installation-wide Military Construction Army (MCA) and Operations and Maintenance (O&M) Activity; Commanding General, TRADOC becomes the proponent of a change in initial entry training; and the Program Manager becomes the proponent for a major acquisition program. The proponent may or may not be the preparer.

(2) In general, the proponent is the unit, element, or organization that is responsible for initiating and/or carrying out the proposed action. The proponent has the responsibility to prepare and/or secure funding for preparation of the environmental documentation.

## Significantly Affecting the Environment

The significance of an action's, program's, or project's effects must be evaluated in light of its context and intensity, as defined in 40 CFR 1508.27.

*Section III—Special Abbreviations and Terms*

This part uses the following abbreviations, brevity codes or acronyms not contained in AR 310-50. These include use for electronic publishing media and computer terminology, as follows:

WWW World Wide Web.

**PARTS 652-654 [RESERVED]****PART 655—RADIATION SOURCES ON ARMY LAND**

AUTHORITY: 10 U.S.C. 3012.

**§ 655.10 Use of radiation sources by non-Army entities on Army land (AR 385-11).**

(a) Army radiation permits are required for use, storage, or possession of radiation sources by non-Army agencies (including civilian contractors) on an Army installation. Approval of the installation commander is required to obtain an Army radiation permit. For

the purposes of this section, a radiation source is:

(1) Radioactive material used, stored, or possessed under the authority of a specific license issued by the Nuclear Regulatory Commission (NRC) or an Agreement State (10 CFR);

(2) More than 0.1 microcurie (uCi) 3.7 kilobecquerels (kBq) of radium, except for electron tubes;

(3) More than 1 uCi (37 kBq) of any naturally occurring or accelerator produced radioactive material (NARM) other than radium, except for electron tubes;

(4) An electron tube containing more than 10 uCi (370 kBq) of any naturally occurring or accelerator produced NARM radioisotope; or

(5) A machine-produced ionizing-radiation source capable of producing an area, accessible to individuals, in which radiation levels could result in an individual receiving a dose equivalent in excess of 0.1 rem (1 mSv) in 1 hour at 30 centimeters from the radiation source or from any surface that the radiation penetrates.

(b) The non-Army applicant will apply by letter with supporting documentation (paragraph c of this section) through the appropriate tenant commander to the installation commander. Submit the letter so that the installation commander receives the application at least 30 calendar days before the requested start date of the permit.

(c) The Army radiation permit application will specify start and stop dates for the Army radiation permit and describe for what purposes the applicant needs the Army radiation permit. The installation commander will approve the application only if the applicant provides evidence to show that one of the following is true.

(1) The applicant possesses a valid NRC license or Department of Energy (DOE) radiological work permit that allow the applicant to use the source as specified in the Army radiation permit application;

(2) The applicant possesses a valid Agreement State license that allows the applicant to use radioactive material as specified in the Army radiation permit application, and the applicant has filed NRC Form-241, Report of Proposed Activities in Non-Agreement