§ 35.270 Purpose.

(a) Purpose of section. Sections 35.270 through 35.278 govern Lead-Based Paint Program Grants to States (as defined in section 3 of the Toxic Substances Control Act), under section 404(g) of the Act.

(b) Purpose of program. Lead-Based Paint Program Grants are awarded to develop and carry out authorized programs to ensure that individuals employed in lead-based paint activities are properly trained; that training programs are accredited; and that contractors employed in such activities are certified.

(c) Associated program regulations. Associated program regulations are found in 40 CFR part 745.

§ 35.272 Funding coordination.

Recipients must use the lead-based paint program funding in a way that complements any related assistance they receive from other federal sources for lead-based paint activities.

§ 35.270 Purpose.

(a) Purpose of section. Sections 35.270 through 35.278 govern Lead-Based Paint Program Grants to States (as defined in section 3 of the Toxic Substances Control Act), under section 404(g) of the Act.

(b) Purpose of program. Lead-Based Paint Program Grants are awarded to develop and carry out authorized programs to ensure that individuals employed in lead-based paint activities are properly trained; that training programs are accredited; and that contractors employed in such activities are certified.

(c) Associated program regulations. Associated program regulations are found in 40 CFR part 745.

§ 35.290 Purpose.

(a) Purpose of section. Sections 35.290 through 35.298 govern Indoor Radon Grants to States (as defined in section 3 of the Toxic Substances Control Act, which include territories and the District of Columbia) under section 306 of the Toxic Substances Control Act.

(b) Purpose of program. (1) State Indoor Radon Grants are awarded to assist States with the development and implementation of programs that assess and mitigate radon and that aim at reducing radon health risks. State Indoor Radon Grant funds may be used for the following eligible activities:

(i) Survey of radon levels, including special surveys of geographic areas or classes of buildings (such as public buildings, school buildings, high-risk residential construction types);

(ii) Development of public information and education materials concerning radon assessment, mitigation, and control programs;

(iii) Implementation of programs to control radon on existing and new structures;

(iv) Purchase by the State of radon measurement equipment and devices;

(v) Purchase and maintenance of analytical equipment connected to radon measurement and analysis, including costs of calibration of such equipment;