## Title 17, California Code of Regulations Division 1, Chapter 8, Article 13

Amend Section 35083 to read as follows:

## § 35083. Inspector/Assessor.

To qualify for certification as a certified lead inspector/assessor, an individual shall pass the lead certification examination for inspector/assessors offered by the <a href="Department">Department</a>, comply with all applicable requirements specified in sections 35095 and 35096 and meet the following minimum eligibility requirements:

- (a) <u>Be a certified industrial hygienist and possess CDPH Form 8493 (6/07), Course Completion Form, from a lead-related construction Certified Industrial Hygienist course; or </u>
- (b) Possess CDPH Form 8493 (6/07), Course Completion Form, from a lead-related construction inspection and assessment course; and either:
- (b) Pass the lead certification examination for inspector/assessors offered by the Department: and either:
  - (1) Have a bachelor's degree in biological, chemical, or physical science, or a related field and one year of experience in lead-related construction or a related field (e.g., asbestos, or environmental remediation work) conducting environmental inspections and assessing environmental health, occupational safety, or environmental hazards, or designing projects in environmental health, occupational safety, or environmental hazard reduction; or
  - (2) Have an associate degree in biological, chemical, or physical science, or a related field, or 20 semester or 30 quarter units in biological, chemical, or physical science, or a related field, and two years of experience in lead-related construction or a related field (e.g., asbestos, or environmental remediation work) conducting environmental inspections and assessing environmental health, occupational safety, or environmental hazards, or designing projects in environmental health, occupational safety, or environmental hazard reduction; or

- (3) Have a high school diploma or equivalent and at least three years of experience in lead-related construction or a related field (e.g., asbestos, or environmental remediation work) conducting environmental inspections and assessing environmental health, occupational safety, or environmental hazards, or designing projects in environmental health, occupational safety, or environmental hazard reduction; or.
- (4)Be a certified industrial hygienist and possess CDPH Form 8493 (6/07), Course Completion Form, from a lead-related construction Certified Industrial Hygienist course.

Note: Authority cited: Sections 105250, 124160 and 131200, Health and Safety Code. Reference: Sections 105250, 124160 and 131051, Health and Safety Code.

Amend Section 35087 to read as follows:

## § 35087. Project Monitor.

To qualify for certification as a certified lead project monitor, an individual shall <u>pass</u> the lead certification examination for project monitors offered by the Department, comply with all applicable requirements specified in sections 35095 and 35096 and meet the following minimum eligibility requirements:

- (a) <u>Be a certified industrial hygienist and possess CDPH Form 8493 (6/07), Course Completion Form, from a lead-related construction Certified Industrial Hygienist course; or </u>
- (b) Possess CDPH Form 8493 (6/07), Course Completion Form, from a lead-related construction supervision and project monitoring course or possess CDPH Forms 8493 (6/07), Course Completion Form, from a lead-related construction work course and a lead-related construction supplemental supervision and project monitoring course; and either:
- (b) Pass the lead certification examination for project monitors offered by the Department; and either:

- (1) Have a bachelor's degree in biological, chemical, or physical science, or a related field and one year of experience in lead-related construction or a related field (e.g., asbestos, environmental remediation work, or other construction) conducting or monitoring environmental health, occupational safety, or environmental hazards, or designing projects in environmental health, occupational safety, or environmental hazard reduction; or
- (2) Have an associate degree in biological, chemical, or physical science, or a related field, or 20 semester or 30 quarter units in biological, chemical, or physical science, or a related field and one year of experience as a certified lead supervisor or two years of experience in lead-related construction or a related field (e.g., asbestos, or environmental remediation work) conducting or monitoring environmental health, occupational safety, or environmental hazard reduction projects or designing projects in environmental health, occupational safety, or environmental hazard reduction; or
- (3) Have a high school diploma or equivalent plus two years experience as a certified lead supervisor, or three years of experience in lead-related construction or a related field (e.g., asbestos, or environmental remediation work) conducting or monitoring environmental health, occupational safety or environmental hazard reduction projects, or designing projects in environmental health, occupational safety, or environmental hazard reduction; or.
- (4) Be a certified industrial hygienist and possess CDPH Form 8493 (6/07), Course Completion Form, from a lead-related construction Certified Industrial Hygienist course.

Note: Authority cited: Sections 105250, 124160 and 131200, Health and Safety Code. Reference: Sections 105250, 124160 and 131051, Health and Safety Code.