

VOICE: (913) 541-0220 FAX: (913) 541-0457 EMAIL: ThePbMan@aol.com

## Prerequisites to Become Certified/Licensed to Perform Lead Activities Work

<u>Lead Inspector</u> – Successful completion of an EPA, KDHE or DHSS accredited Lead Inspector training course. Plus, at least one of the following:

- A bachelor's degree;
- An associates degree and one year of experience in a related field, including housing repair, housing inspection, and lead, asbestos and environmental remediation work; or,
- A high school diploma or GED and two years of experience in a related field, including housing repair, housing inspection, and lead, asbestos and environmental remediation work.

<u>Lead Risk Assessor</u> - Successful completion of an EPA, KDHE or DHSS accredited Lead Inspector training course. Successful completion of an EPA, KDHE or DHSS accredited Lead Risk Assessor training course. Plus, at least one of the following:

- A bachelor's degree and one year of experience in a related field, including housing repair, housing inspection, and lead, asbestos and environmental remediation work;
- An associates degree and two year of experience in a related field, including housing repair, housing inspection, and lead, asbestos and environmental remediation work;
- Certification as an industrial hygienist, professional engineer, registered architect, or certification in a related engineering, health, or environmental field, including a safety professional and environmental scientist; or,
- A high school diploma or GED and three years of experience in a related field, including housing repair, housing inspection, and lead, asbestos and environmental remediation work.

<u>Lead Abatement Worker</u> - Successful completion of an EPA, KDHE or DHSS accredited Lead Abatement Worker training course.

<u>Lead Abatement Supervisor</u> - Successful completion of an EPA, KDHE or DHSS accredited Lead Abatement Supervisor training course. Plus, at least on of the following:

- At least one year of experience as an EPA, KDHE, DHSS, or EPA-Approved state lead abatement worker;
- At least two years of experience in asbestos abatement work as a construction manager or superintendent;
- At least two years experience as a manager for environmental hazard remediation projects; or
- At least 2 years experience as a Residential Construction Supervisor;

<u>Lead Abatement Project Designer</u> - Successful completion of an EPA, KDHE or DHSS accredited Lead Abatement Supervisor training course. Successful completion of an EPA, KDHE or DHSS accredited Lead Abatement Project Design training course. Plus, at least one of the following:

- A bachelor's degree in engineering, architecture, or a related profession, and at least one year experience in building design and construction;
- At least one year experience as a certified project designer, certified by KDHE, DHSS, EPA or an EPA-Approved state, and at least two years experience in building construction and design; or,
- At least four years experience in building construction and design.

NOTE: This generic data is for informational purposes only. Please contact EPA or the appropriate state agencies to determine any/all certification & licensing requirements.