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Introduction

The Cleveland State University & 6.8 Asthetatosegement Program hasen developed to comply with the requirements the Occupationa Safety and Health Administration (OSHA) Asbestos Standards for General Industry (29 CFR1910.1001) and Construction (20 FR 1926.1101), the nvironmenta Protection Agency EPA), Asbestos National Emission Standards for Hazardous Air Pollutants (NESHAP) (40 CFRPart61 SubpartM), and Asbestos Hazard Emergency Responsert (AHERA) (40 CFRPart763 Subpart & G), and Ohio Environmental Protection Agency OEPA) found in the Ohio Administrative Code's OAC) Chapter3745-20.

C 6 & scommitted to the health and safety of the entire campus ommunity (employees, students, and visitors). The resence of asbestos containing material (ACM) in some University buildings has been established through survey d inspection procedures. To be jectives of this asbestos management program include, but ace limited to, the inspection and identification of asbestos-containing aterials (ACM), hazard communication, training a intenance and repair or removal ACM in University owned facilities. This program is intended to protect ployees, students, and visitors froprotential health azards associated with asbestos, and to en Autom will be handled in compliance with all applicable federal, state, and locations.

Scope

The & 6 8 Asbest Management Program applites all University owned buildings and employees (including ontracted employees) erforming maintenance; epair, and house keeping services. In addition, all capital planning, construction, demolition, and renovation properts subject to the provisions of this program. Facilities Management Staffd Project Managers shall contact EHS early in the planning stages of a project to early be potential for regulatory liability and to ensure nadequate ource of unding in the project budget to address be stos issues. EHS hall be consulted and/on otified prior to physically disturbing any building material, structure, on the potential potential potential potential potential potential potential potential prior to physically disturbing any building material, structure, on the potential prior to physically disturbing any building material, structure, on the potential prior to physically disturbing any building material, structure, on the potential p

I. <u>Program Administration</u>

EHS shall be responsible for administration of the University's Asbestos Management Program. Various departments across campus may be affected by the provisions of this program, including but not limited to: Facilities Services, Informational Service and Technology (IS&T), and Campus Safety.

A. Environmental Health and Safety – Asbestos Management

EHS is responsible for the development, implementation, and administration of the University Asbestos Management Program, including but not limited to:

Asbestos Management Program development, direction, and implementation.

Conducting and/or supervising all asbestos building surveys and inspections.

Reviewing all asbestos abatement projects for compliance.

Management and oversight of activities performed by asbestos consultants.

Conduct air monitoring when necessary.

Maintaining all records and documentation pertaining to asbestos compliance.

II. <u>Permissible Exposure Limits (PEL)</u>

OSHA has established the PEL for airborne concentrations of asbestos which no employee may be exposed at 0.1 fibers per cubic centimeter (f/cc) for an eight (8) hour time weighted average (TWA).

In addition, a shorterm exposure limit (STEL) for asbestos as averaged over a sampling period of thirty (30) minutes at 1.0 f/cc.

III. Location of Asbestos-Containing Material on Campu (II.)Tj 0.s1 (o)-4 (4 (i...) 5)]TJ EMC ET

IV. <u>Classification of Asbestos Work</u>

OSHA classifies work involving ACM by the class and type of material:

Class I Asbestos Work – Activities involving the removal of thermal system insulation (TSI) and surfacing asbestos containing material (ACM) and presumed asbestos containing material (PACM).

Class II Asbestos Work Activities involving the removal of ACM which is not TSI or surfacing material. This includes, but is not limited to: the removal of miscellaneos ceiling, material, wallboard, flooring, roofing and shingles, and construction mastics.

Class III Asbestos Work Any repair and maintenance operations where ACM is likely to be disturbed, up to 1 glove bag or disposal bag. Class IV Asbestos Work – Maimance, trade, and custodial activities during which employees may be in contact but do not disturb ACM and PACM.

V. Class I, II, and II Asbestos Work

A. Facilities Services

Facilities Servicesconducts maintenance in areas known to contain ACM, repairs ACM that may become damaged during maintenance, and performs major or minor abatement. Designated individuals assigned to these tasks possess certification and hold state licensure (if required) Team members are provided medical exams and fit testing of respiratory equipment (PPE). Designated individuals working with ACM are to:

Respond to emergencies involving ACM and potential fiber releases. Coordinate removal and disposal of all ACM with S(I)-2 (e)-6 (a)4 (s)-1 tf4 (I)-C3.9 (ed 4.

X. <u>Contractors</u>

Contractors working in areas where ACM is present shall comply with all state and federal regulatory agencies.

XI. Disposal of Asbestos Containing Waste

All asbestos containing waste material is to be saturated with amended water and placed polyethylene bagdouble bagged) at least six (6) mil in thickness bearing the following information/labels:

First label: In accordance with 29 CFR 1910.1200(f) of OSHA's Hazard Communication Standard:

MAY CAUSE CANCER CAUSES DAMAGE TO LUNGS DO NOT BREATH DUST AVOID CREATING DUST

Second label: In accordance with the U.S. Department of Transportation regulation on hazardowsaste marking, 49 CFR parts 171 and 172 Hazardous Substances Final Rule:

RQ (ASBESTOS) CLASS 9 NA 2212 P.G.III

University employees at inedto

;,9 <u>Medical Surveillance</u>

Designated individuals who possess certifications to per**Clars**sl, II, and III Asbestos Work are required to participate in the edical Surveillance Program. Prior to performing asbestos work, individuals are o undergo a medice kamination.

; 9 Respiratory Protection

Designated individuals who arequired to wearespiratoryprotection are enrolled in the University's RespiratoryProtection ProgramInitially before assignment, and amually thereafter, workers are to undergo a qualitative test.

;9, <u>Training</u>

Employees arprovided required training based on the articular class of work they may perform:

Class landII Asbestos/Vork – employees complete a 32-hocorurseaddressinghe performance of asbestosatement activities. One the initial course has been completed an eigh(8) hour refresher will be required every year after the initial course hasbeen completed. Coursententincludesbackground information pertaining to asbestos, health effects, persopratective equipment, respiratory protection, safe work practices, and regulaterguirements.

Some employees are provided specialized training on remotive dassII flooring. These employees may remove and replace racked/damaged flooring that is non-friable only.

Class III Asbesto Vork (Operations and Maintenance) mployees complete a 16hour course addressing asbesto activities. These mployees maly einvolved inwork that may disturb ACM for the purpose of accessing wilding component and equipment. Course ontentincludes background information pertaining asbestos, health effects, legal issues, respiratory tection, work practices, supervisors kills, and regulatory requirements. Hands on training udes the use of protective equipment, asbestos removal techniques, and preparation of work areas for abatement. Class lastestos workers may asscompetent persons for Class III and IV asbestos activities.

Class IV asbestsowork – employees completeQ DV EatHaVeNeRso/fursewhich includes general information on thepesof asb Hstos, labeling, identifying hazardous areas associated health effects, and howedforcethe risk of exposure usigns a fework practices.

; 9,, Contractor Awareness

Contractors employed the University shall be informed in writing by the Project Manager (PM) for the project/repair of the ocation of suspect and known ACM in the areathey are to perform work. Contractors hall not disturb any sus to a P² ð ÀÆKà6Tk!/

XX. <u>Air Monitoring</u>

Air samples measuring for asbestos will either use a Phase Contrast Microscopy or Transmission Elector Microscopy method for the following procedures:

Background Environmental Final Air Clearance Surveillance

A. Air Sampling Requirements

Minimum of 560 liters is required to be collected for background, environmental, or surveillance monitoring purposes. (It is recommended to collect 1200-1800 liters).

Minimum of 1200 liters is required for final air clearance.

Air monitoring results will be reads from a third party lab.

If results of the readings are listed as "Incomplete" or Overloaded" they are to be deemed as "Void."