

Kyron Environmental, Inc.

School Information Disclosure

Chapter 28C.10.050, 060 and 110 RCW; WAC 490-105-040 and 130

Kyron is certified to provide Basic Asbestos Worker Training and Basic Asbestos Supervisor Training by the Washington State Labor & Industries Asbestos Certification Program. Kyron conducts the 40-hour Hazardous Waste Operations and Emergency Response (HAZWOPER) training in compliance with 29 CFR 1910.120.

Kyron Environmental is licensed under Chapter 28C.10. Inquiries or complaints regarding this or any other private career school may be made to the Workforce Training and Education Coordinating Board, 128 10th Avenue SW, Olympia, Washington 98504-3105 ((360) 753-5662)

Kyron's class schedule and the hours courses are held are posted on Kyron's website at www.kyronenvironmental.com. Enrollment for a course can be made one business day before the first day of the course.

Kyron Environmental, Inc is an S-Corp registered in Washington State. Its shareholders and officers are Larry Hagel, Rich Brown, Sam Hagel, and Richard Myracle.

Kyron Environmental's administrative office is located at is 10 N. Post, #218 Spokane, WA 99201. ((509) 252-8880.

Larry Hagel is Kyron's instructor for all courses. He has been certified to provide asbestos training by the Washington State Labor & Industries Asbestos Certification Program. He meets the qualifications to provide HAZWOPER training as described in 29 CFR 1910.120.

Courses are held in the Peyton Building's 6th floor conference room located at 10 N. Post Street, Spokane, Washington. Maximum class size is thirty (30) students. Average class size per instructor is twelve (12).

Kyron's instruction and course handouts are in English. Each student must possess a valid identification with photo and Social Security Number.

Students are required by regulation to have a passing score of at least 70% on the final exam.

Student's grades are provided at the conclusion of the exam.

Students can request copies of their exams and scores by written request to Kyron's administrative office.

Student records are maintained for fifty (50) years. Records can be requested by contacting Kyron's administrative office.

Student tardiness is not acceptable and could result in removal from the course. The Asbestos Certification Program does not allow for absences and makeup work. Students must attend each

scheduled day to complete the course. The absences and makeup work can be completed at Kyron's next scheduled HAZWOPER course.

Any behavior by the student that disrupts the class will not be tolerated and the student will be dismissed from the class. The student can attend the next scheduled course.

The Basic Asbestos Worker course is \$400. The Basic Asbestos Supervisor course is \$550. The 40-hour HAZWOPER course is \$650. Cost for the course fees are required by the last day of the class.

Kyron Environmental does not have any financial aid.

Kyron Environmental does not have placement assistance.

If the cost of the course is paid before course completion and the student does not complete the course, cost of the course will be refunded in compliance with WAC 490-105-130.

Kyron offers the following courses:

Basic Asbestos Worker (32 hour course)

This course includes training on asbestos regulations, medical surveillance, health effects, worker protection, sampling, work practices, removal techniques, and other safety and health considerations. Upon completion of this course, L&I will provide an accreditation certificate.

Basic Asbestos Supervisor (40 hour course)

This course includes training on asbestos regulations, medical surveillance, health effects, worker protection, sampling, work practices, removal techniques and other health considerations. In addition the class reviews and discusses applicable federal, state and local regulations and developments in state-of-the-art procedures affecting the supervisor. Upon completion of this course, L&I will provide an accreditation certificate.

Hazardous Waste Operations and Emergency Response (40 hour course)

This HAZWOPER course ensures awareness and promotes safety among employees who may be exposed to chemical hazards at the work-site. Training objectives include: understanding how hazardous materials are handled, identified, and human responses to exposure; learning the importance of the Health and Safety Plan; incorporating the knowledge of what to do in case of site emergencies; using appropriate safety methods and work practice controls; and recognizing signs and labels that are used to alert personnel of danger involving hazardous material. Upon completion of this course, Kyron will provide an accreditation certificate.