The Silica Construction Standard & Exposure Control Plan course is designed to help contractors understand the OSHA Silica Health Standard for Construction (29 CFR 1926.1153), and how to apply it to your worksite.

By the end of this course, participants will be able to:

Identify the tasks performed by their employees covered by the standard
Select which exposure control plans are needed for each identified task
Select the appropriate respirator (if needed) for each identified task
Draft a written exposure control plan
List the medical surveillance requirements
Draft methods of communicating the hazards of silica to their employees
List recordkeeping requirements

Target Audience: Safety Managers, Company Owners and those responsible for writing their company’s Exposure Control Plans

Language: This course is taught in English.

Prerequisites: A laptop computer or a tablet with a USB port, or that can receive e-mail is required. Students will also need to bring a copy of their company’s Exposure Control Plan(s) for use and review during the course.

Minimum Class Size: 3