



Drinking Water Filtration: A Changing Landscape

Program #: ELK9104

Credits: AIA 1.0 LU/HSW, ASPE 1.0 CEU/PDH*

Learning Objectives:

- 1. Define the health and environmental impacts of lead, PFAS, and microplastics in municipal drinking water, along with the evolving regulatory landscape addressing the problems of contaminated water.
- Summarize the importance of filtration in ensuring clean drinking water for a range of applications, including residential, commercial, education, and manufacturing facilities.
- Discuss the various filtration systems in the marker certified to reduce particulates and promote sustainability goals.
- 4. State the standards and specification considerations relevant to filtered water products.

HSW: Yes PDH: Yes*

Description: Many communities face challenges related to the presence of harmful pollutants in their drinking water supply. This course examines the issues associated with these contaminants, focusing on lead, per- and polyfluoroalkyl substances (PFAS), and microplastics. It also discusses the government's response to providing clean, safe water and innovations in point-of-use filtration systems designed to reduce toxic substances in drinking water and minimize the environmental impact of disposable plastic water bottles.

* This course is approved for PDH credit but is subject to compliance with each states rules and guidelines.



