



Work and Reproductive Health: What Employers Need to Know

January 13, 2022
1:00 – 2:00pm
Live, Virtual Lecture

This training will offer training to employers, staffing agencies and labor representatives on workplace reproductive hazards, as well as tools to identify and mitigate these hazards.

Nancy Beudet MS, CIH, Research Consultant, Pediatric Environmental Health Specialty Unit (PEHSU),
School of Public Health, University of Washington



Nancy Beudet co-directs the University of Washington (UW) Pediatric Environmental Health Specialty Unit (PEHSU). She trains health professionals and the public on pediatric and reproductive environmental health, and addresses questions from clinicians, public health professionals, parents and others on pediatric environmental health exposures. Ms. Beudet also is an industrial hygienist with the UW Field Research and Consultation Group providing exposure assessment consultation services to employers in WA State. Previously she was a compliance industrial hygienist with OSHA and WA DOSH, and did comprehensive inspections in a variety of workplaces. She was the exposure scientist for the UW Occupational and Environmental Medicine Clinic for over twenty years.

During this one hour lecture Ms. Beudet will discuss:

- Background information about reproductive health and workplace hazards that affect reproductive health in all workers
- Federal and state regulatory guidelines designed to improve occupational reproductive health while maintaining an equitable workplace
- Tools and strategies for identifying and evaluating reproductive health hazards in the workplace
- Strategies for incorporating reproductive health concerns into an accident prevention program
- The stages of reproductive health concern, including preconception, prenatal and post-natal/lactation
- Evidence-based resources for more information on occupational exposure risks

REGISTRATION & INFORMATION

Registration for this lecture is complimentary!

To register, visit osha.washington.edu or contact the Northwest Center for Occupational Health and Safety Continuing Education Programs at ce@uw.edu or 206-685-3089.

Continuing education for the activity has been approved.

The Centers for Disease Control and Prevention designates this live activity for a maximum of 1.00 AMA PRA Category 1 Credits™.

Please see osha.washington.edu for complete information.

Funding and support for this project has been provided by the State of Washington, Department of Labor & Industries, Safety & Health Investment Projects (SHIP)



Potos: iStock.com/gilaxia; iStock.com/andresr; Michael Sellitti; iStock.com/BulentBARIS