



SHEWWT

Safety & Health Empowerment for Women in Trades

Help make change in your workplace!

Be a part of an important survey on hazards to women in the construction industry. The survey investigates workplace risks among women in the construction trades in Washington State. By identifying the main work related health and safety risks, we can design programs to make construction a safer and healthier place for women workers.

Both women and men currently working in any of the construction trades are eligible to participate. The survey can be completed online or over the phone with an interviewer in 30 minutes. Participation is voluntary and confidential.

The first 400 people to complete the survey will receive a \$20 gift card!

Get more Info, Take the Survey!
deohs.washington.edu/shewwt or **206.543.2384**

A joint project of the UW School of Public Health, Washington Women in Trades & the Washington State Labor Education and Research Center. Funding and support for this project is provided by the State of Washington, Department of Labor and Industries, Safety & Health Investment Projects



SHEWWT

Safety & Health Empowerment for Women in Trades

Help make change in your workplace!

Be a part of an important survey on hazards to women in the construction industry. The survey investigates workplace risks among women in the construction trades in Washington State. By identifying the main work related health and safety risks, we can design programs to make construction a safer and healthier place for women workers.

Both women and men currently working in any of the construction trades are eligible to participate. The survey can be completed online or over the phone with an interviewer in 30 minutes. Participation is voluntary and confidential.

The first 400 people to complete the survey will receive a \$20 gift card!

Get more Info, Take the Survey!
deohs.washington.edu/shewwt or **206.543.2384**

A joint project of the UW School of Public Health, Washington Women in Trades & the Washington State Labor Education and Research Center. Funding and support for this project is provided by the State of Washington, Department of Labor and Industries, Safety & Health Investment Projects

