



## Resource Summary

Ted Talk: Safety doesn't happen by magic: <https://www.youtube.com/watch?v=IEpiohXarol>

OSHA: [www.osha.gov](http://www.osha.gov)

OSHA VPP: <https://www.osha.gov/dcsp/vpp/>

AKOSH: <http://labor.state.ak.us/lss/oshhome.htm>

Alaska VPP program: <http://www.labor.state.ak.us/lss/vpp.htm>

Alaska SHARP program: <http://www.labor.alaska.gov/lss/OSH-SHARP.htm>

OSHA Consultation in Idaho: <https://oshcon.boisestate.edu/>

OSHA SHARP program in Idaho: <https://oshcon.boisestate.edu/safety-and-health-achievement-recognition-program-sharp/>

Oregon OSHA: <http://www.orosha.org/>

Oregon VPP: <http://osha.oregon.gov/consult/Pages/VPP.aspx>

Oregon SHARP: <http://osha.oregon.gov/consult/Pages/SHARP.aspx>

Washington DOSH: <http://www.lni.wa.gov/safety/>

Washington VPP: <http://www.lni.wa.gov/safety/GrantsPartnerships/Partnerships/VPP/>

Washington START: <http://www.lni.wa.gov/safety/GrantsPartnerships/Partnerships/START/default.asp>

Washington SHARP: <http://www.lni.wa.gov/Safety/Research/?F=M>

UW Field Research and Consultation Group: <http://deohs.washington.edu/frcg>

OSHA Safety and Health guidelines: <https://www.osha.gov/shpguidelines/>

ANSI Z10: [https://webstore.ansi.org/RecordDetail.aspx?sku=ANSI%2FASSE+Z10-2012+\(R2017\)](https://webstore.ansi.org/RecordDetail.aspx?sku=ANSI%2FASSE+Z10-2012+(R2017))

OSHA Tools for developing health and safety programs:

- <https://www.osha.gov/dts/osta/oshasoft/>
- <https://www.osha.gov/SLTC/etools/construction/shprogram.html>
- <https://www.osha.gov/SLTC/etools/evacuation/index.htm>

Idaho OSHA Consultation Program Checklists: <https://oshcon.boisestate.edu/self-inspection-checklists/>

Information on workzones and traffic hazards: <https://www.workzonesafety.org/topics-of-interest/>

Fall protection fact sheets: <https://www.workzonesafety.org/training-resources/fall-prevention-fact-sheets/>

OSHA Rules for Federal Agencies: Abatement of unsafe or unhealthful working conditions 29 CFR 1960.30:

[https://www.osha.gov/pls/oshaweb/owadisp.show\\_document?p\\_table=STANDARDS&p\\_id=11281](https://www.osha.gov/pls/oshaweb/owadisp.show_document?p_table=STANDARDS&p_id=11281)



## PACIFIC NORTHWEST OSHA EDUCATION CENTER

US Air Force Guidance to AFI 91-202, The US Air Force Mishap Prevention Program: [http://static.e-publishing.af.mil/production/1/af\\_se/publication/afi91-202/afi91-202.pdf](http://static.e-publishing.af.mil/production/1/af_se/publication/afi91-202/afi91-202.pdf)

OSHA Job Safety Analysis: <https://www.osha.gov/Publications/osha3071.pdf>

LNI Job Hazard Analysis: <http://www.lni.wa.gov/Safety/Topics/AToZ/JHA/>

Washington L&I FACE reports: <http://www.lni.wa.gov/Safety/Research/Face/ReptNarr/FatalFacts/Default.asp>

Video: Three core elements of a safety and health program:

<https://www.youtube.com/watch?v=9XluYVm8oS4>

Video: Make it safe/make it personal/make it home:

<https://www.youtube.com/watch?v=6YDKZi2QUMw>

LNI PPT: [http://www.lni.wa.gov/safety/trainingprevention/online/courseinfo.asp?P\\_ID=188](http://www.lni.wa.gov/safety/trainingprevention/online/courseinfo.asp?P_ID=188)

WAC 296-800-16002 Compliance duties owed to each employee.

[http://www.lni.wa.gov/Safety/Rules/chapter/800/WAC296-800.PDF#WAC\\_296\\_800\\_16005](http://www.lni.wa.gov/Safety/Rules/chapter/800/WAC296-800.PDF#WAC_296_800_16005)

Workplace Hazard Basics ONLINE COURSE:

[http://www.lni.wa.gov/safety/trainingprevention/online/courseinfo.asp?P\\_ID=246](http://www.lni.wa.gov/safety/trainingprevention/online/courseinfo.asp?P_ID=246)

NIOSH Prevention Through Design: <https://www.cdc.gov/niosh/topics/ptd/>

NIOSH Engineering Controls Research Program: <https://www.cdc.gov/niosh/engcontrols/>

OSHA Safety Pays: <https://www.osha.gov/dcsp/smallbusiness/safetypays/index.html>

NIOSH PPE verification database: <https://wwwn.cdc.gov/PPEInfo/>

The International System Safety Society: <https://www.system-safety.org/>

The Deming Institute: <https://deming.org/>

FAA Safety Management Systems: <https://www.faa.gov/about/initiatives/sms/explained/components/>

FTA Safety Management Systems: <https://www.transit.dot.gov/regulations-and-guidance/safety/safety-management-systems-sms>

Pipeline Safety Management Systems: <http://www.pipelinesms.org/>

American Society for Quality: <http://asq.org/learn-about-quality/auditing/>

OSHA Temporary Worker Initiative: [https://www.osha.gov/temp\\_workers/index.html](https://www.osha.gov/temp_workers/index.html)