* Hazard communication – 1910.1200(e)
* [Lockout/tagout](http://en.wikipedia.org/wiki/Lockout-Tagout) (energy control procedures)- 1910.147(c)(4)
* Respiratory protection – 1910.134(c)(1)
* [Process safety management](http://en.wikipedia.org/wiki/Process_Safety_Management) – 1910.119(d),(e)(1),(f)(1),(j)(1),(l)(1),(m)(4),(o)(3)
* [Personal protective equipment](http://en.wikipedia.org/wiki/Personal_protective_equipment) (hazard assessment) – 1910.132(d)
* Bloodborne pathogens – 1910.1030(c)
* [Emergency](http://en.wikipedia.org/wiki/Emergency_service) action plans – 1910.38(b)
* Permit-required confined spaces – 1910.146(c)(4)
* [Hazardous waste](http://en.wikipedia.org/wiki/Hazardous_waste) operations and emergency response – 1910.120(b)(1),(l)(1),(p)(1),(q)(1)
* [Electrical safety](http://en.wikipedia.org/wiki/Electric_shock) (assured equipment grounding conductor program and [lockout/tagout](http://en.wikipedia.org/wiki/Lockout-Tagout) procedures for work with energized parts) – 1910.304(b)(3)(ii) and 1910.333(b)(2)(i)
* [Fire prevention](http://en.wikipedia.org/wiki/Fire_prevention) plans – 1910.39(b)
* Laboratory standard (chemical hygiene plan) – 1910.1450(e)
* [Commercial diving](http://en.wikipedia.org/wiki/Professional_diving) operations (safe practices manual) – 1910.420
* Powered platforms for building maintenance (emergency action plan) – 1910.66(e)(9)
* Silica
* Hexavalent Chromium
* Beryllium