

## Oregon OSHA rules that require emergency plans

Oregon OSHA rule	Emergency action plan required?	Fire prevention plan required?
<b>Portable fire extinguishers</b> – <a href="#">437-002-0187</a> [Division 2, Subdivision L]. If you require all your employees to evacuate during a fire and portable fire extinguishers are not accessible.	Yes	Yes
<b>Portable fire extinguishers</b> – <a href="#">437-002-0187</a> [Division 2, Subdivision L]. If you require all your employees to evacuate during a fire and portable fire extinguishers are accessible but not intended for their use.	Yes	Yes
<b>Portable fire extinguishers</b> – <a href="#">437-002-0187</a> [Division 2, Subdivision L]. If only designated employees can use portable fire extinguishers.	Yes	
<b>Fixed extinguishing systems</b> – <a href="#">1910.160</a> [Division 2, Subdivision L]. Workplaces that have areas protected by total flooding systems where gaseous agent concentrations exceed maximum safe levels. See 1910.162, [Division 2, Subdivision L] Fixed Extinguishing Systems	Yes	
<b>Fire detection systems</b> – <a href="#">1910.164</a> [Division 2, Subdivision L]. When it's necessary to delay fire detector alarms for more than 30 seconds to protect employees.	Yes	
<b>Process safety management of highly hazardous chemicals</b> – <a href="#">1910.119</a> [Division 2, Subdivision H].	Yes	
<b>Hazardous waste operations and emergency response</b> – <a href="#">1910.120</a> [Division 2, Subdivision H]. If you require employees to evacuate and do not permit them to assist in handling the emergency.	Yes	
<b>Grain handling facilities</b> – <a href="#">1910.272</a> [Division 2, Subdivision R]	Yes	
<b>Methylenedianiline</b> – <a href="#">1910.1050</a> [Division 2, Subdivision Z]. Workplaces where employees may be exposed to methylenedianiline.	Yes	
<b>1,3-butadiene</b> – <a href="#">1910.1051</a> [Division 2, Subdivision Z]. Workplaces where employees may be exposed to 1,3-butadiene.	Yes	
<p>The following rules do not require <i>emergency action plans</i> or <i>fire prevention plans</i>, but do require written plans for emergencies. The written plans are unique to each rule.</p>		
<b>Vinyl chloride</b> – <a href="#">1910.1017</a> [Division 2, Subdivision Z]		
<b>Cadmium</b> – <a href="#">1910.1027</a> [Division 2, Subdivision Z]		
<b>1,2-dibromo-3-chloropropane</b> – <a href="#">1910.1044</a> [Division 2, Subdivision Z]		
<b>Acrylonitrile</b> – <a href="#">1910.1045</a> [Division 2, Subdivision Z]		
<b>Ethylene oxide</b> – <a href="#">1910.1047</a> [Division 2, Subdivision Z]		