Piping systems: identification When nonpotable water is piped through a facility, are outlets or taps posted to alert employees that the water is unsafe and not to be used for drinking, washing, or personal use? Is each pipeline identified when hazardous substances are transported through above ground piping? Have asbestos-covered pipelines been identified? When pipelines are identified by colored paint, are all visible parts of the line wellidentified? When pipelines are identified by colored bands or tape, are they identified at reasonable intervals, and at each outlet, valve, or connection? When pipelines are identified by color, is a color code posted in on the pipeline where employees are likely to need it and could be confused by the hazards? When the contents of pipelines are identified by name or by abbreviation, is the information readily visible on the pipe near each valve or outlet? When tags identify pipelines carrying hazardous substances, are the tags constructed of durable material, the message clearly and permanently distinguishable, and tags installed at each valve or outlet? When electricity, steam, or other external sources heat pipelines, are suitable warning signs or tags placed at unions, valves, or other serviceable parts of the system?