	Treatment
,	<ul> <li>as close to source as possible</li> <li>no generation of harmful byproducts</li> <li>inverse osmosis, ozonation, ultraviolet, distillation, chemical extraction, biotechnological methods</li> <li>decontamination of groundwater and sediment</li> <li>decontamination and handling of sludges</li> </ul>
Support technologies	. automated process control systems . field instrumentation (detectors, analyzers etc) and lab instruments (chromatography etc) . software and decision support systems (GIS etc.)