## Status of consideration of toxic substances at DOE site "Huntington Pilot Plant" for which public input was received

Added to list   These substances have been added to the Site   Exposure Matrices as a residulty of Public SEM imput, worker roundtable input, or had already been identified in the SEM database.   These substances have been submitted and are being evaluated for addition to the Site Exposure Matrices.   These substances were submitted and are being evaluated for addition to the Site Exposure Matrices.   These substances were submitted and are being evaluated for addition to the Site Exposure Matrices.   The substance could be added to the Site Exposure Matrices.   The Site Exposure Matrices.   The substance could be added to the Site Exposure Matrices.   The substance could		Status of toxic material listing for which information was received		
Huntington Pilot Plant  - ammonia - asbestos - benzene - cadmium - chromium - copper - dry ice   Carbon dioxide - dusts   Wood dust - fibrous glass   Borosilicate - Freon   Chlorodifluorometha ne - hydrochloric acid - hydrofluoric acid - nickel - nickel carbonyl - nitric acid - PCBs   Chlorodiphenyl - Stoddard Solvent - sulfuric acid - trichloroethylene	Site	These substances have been added to the Site Exposure Matrices as a result of Public SEM input, worker roundtable input, or had already	These substances have been submitted and are being evaluated for addition to	These substances were submitted but their presence at the DOE facility could not be verified, or input was too generic. If more information is gained in the future, a substance could be added to the
	Huntington	<ul> <li>ammonia</li> <li>asbestos</li> <li>benzene</li> <li>cadmium</li> <li>chromium</li> <li>copper</li> <li>dry ice   Carbon dioxide</li> <li>dusts   Wood dust</li> <li>fibrous glass   Borosilicate</li> <li>Freon   Chlorodifluorometha ne</li> <li>hydrochloric acid</li> <li>hydrofluoric acid</li> <li>nickel</li> <li>nickel carbonyl</li> <li>nitric acid</li> <li>PCBs   Chlorodiphenyl</li> <li>Stoddard Solvent</li> <li>sulfuric acid</li> <li>trichloroethylene</li> </ul>	tetrachloride     chlorine     chlorine     trifluoride     methane     tetrachloride       Carbon     tetrachloride	-

<sup>\*</sup> The name of the substance listed first is the one submitted by the respondant. Any name(s) that follow in bold and separated by a vertical bar are the corresponding names referenced in the SEM website, where they differ from that originally submitted.