



HUMAN RESOURCES DEPARTMENT SAFETY AND INDUSTRIAL HYGIENE UNIT	SUBJECT: LIST FOR PRELIMINARY EVALUATION OF PCB'S (POLYCHLORINATED BIPHENYLS)	REVISION A	PAGE 1 OF 2
FOR USE WITH HANDLING OIL AND POLYCHLORINATED BYPHENYL EQUIPMENT STANDARD 2600SEG218		REVISION DATE 01-Aug-2005	EFFECTIVE DATE 01-Aug-2005

Area	Check Points	Applicable Regulation	Check (√ or NA)
PCB Location (Environments)	Transformer rooms	N/A	
	Transformers	N/A	
	Warehouses/storerooms	N/A	
	Sub - stations	N/A	
	Condensers	N/A	
	Containment containers	N/A	
General Working Practices	Is the PCB area designed to contain spills, in case of leaks or spills?	2600-218/6.1.1	
	Is access to PCB areas off-limits to unauthorized personnel?	2600-218/6.1.2	
	Are exits properly marked?	2600-218/6.1.3	
	Are operating instructions in accessible locations?	2600-218/6.1.4	
	Are there closed airtight containers for PCBs storage?	2600-218/6.1.5	
	Are protective equipment and ventilation switches located outside the PCBs storage area?	2600-218/6.1.8	
	Do ventilation fans outflow represent contamination risk to workers?	2600-218/6.2.1	
	Are ventilation systems equipped with manual remote controls and designed to automatically shut off in case of fire?	2600-218/6.2.2	
Personal Protective Equipment	Disposable coveralls are available	2600-213/6.1.2	
	Personnel uses safety goggles / glasses or face masks	MSSO 12.5	
	Personnel uses disposable gloves	MSSO 12.6	
	Boot covers	MSSO 12.4	



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Area	Check Points	Applicable Regulation	Check (√ or NA)
Sanitary Facilities	Drinking water	2600-285/6.3	
	Cafeteria and eating facilities	2600-285/6.1	
	Showers	2600-285/6.2	
	Dressing rooms	2600-285/6.17	
	Bathrooms	2600-285/6.5	
Training	Are workers aware of PCB standards?	2600-218	
	Are workers aware of the effects of PCB exposure?	2600-218	
	Have personnel been trained in spill response procedures?	2600-218/6.4	
	Are personnel aware of procedures for disposal of used and contaminated oils, equipment and material?	2600-218/6.4.3	