

F. Polychlorinated Biphenyl (PCB) Waste Requirements (detailed discussion starting on Page 55 of this guide)

Assigned To

Identifying PCB Materials

- F.1. Who will determine if PCB materials or equipment are at your site? _____
- F.2. Who will label all PCB-containing materials? _____
- F.3. Who will determine the actual PCB concentrations? _____
- F.4. Who will determine what items will be stored for reuse or removed for disposal? _____
- F.5. Who will look for old spills or leaks? _____

Handling PCB Materials

- F.6. Who will be responsible for handling any PCB remediation issues? _____
- F.7. Who will be responsible for cleaning up new spills? _____
- F.8. Who will contact the National Response Center in case of a spill emergency? _____
- F.9. Who will complete and file the PCB Activity Form? _____
- F.10. Who will prepare the materials for storage or disposal? _____
- F.11. Who will determine if the site has an allowable permanent PCB waste storage area? _____
- F.12. Who will inspect PCB waste storage areas? _____
- F.13. Who will complete and sign the waste manifest? _____
- F.14. Who will keep all of the records including the activity form, the manifest, the certification of disposal, and any on-site inspection reports? _____
- F.15. Who will identify and hire the companies that will be used to transport and dispose of PCBs? _____