

Table 1: OUTLINE FOR PCB APPROACH

Overall Objective:	Timely and proper disposal of existing PCBs
What we are looking for:	Incentives to encourage accelerated phaseout and proper disposal
3-pronged approach that covers:	<ol style="list-style-type: none"> 1) Specifically regulated items 2) Unregulated items 3) Unknown sources

<u>Source Category</u>	<u>Cause of Problem</u>	<u>Challenge/Objective</u>
Regulated and known items <i>(e.g. transformers, capacitors)</i>	Regulatory framework does not include incentives for rapid disposal (no remaining phaseout requirements)	Identify opportunities to increase benefits associated with rapid and proper disposal
Unregulated items <i>(e.g. fluorescent lamp ballasts)</i>	No specific disposal requirements <i>(may be disposed of as municipal solid waste, unless leaking--state laws vary)</i>	Identify incentives necessary to obtain better disposal
Unknown PCBs <i>(difficult to track and enforce legal disposal)</i>	1) Unknown sources/uses <i>(newly discovered past uses, such as corrosion protection for metal surfaces)</i>	Identify sources and proper regulatory/incentive structure
	2) Unknown location and/or uninformed owner of PCB items <i>(e.g. people who have PCB items but are not aware of their presence, or regulatory requirements)</i>	Identify appropriate incentives for source identification and proper disposal