PCB CERTIFICATION

I,(generator/title), certify to	(CE Facility) that
within my company, I have knowledge concerning the accuracy of the following representations and that the following repre- the best of my knowledge.	sentations are correct to
1. Customer has historic PCB contamination, and cannot attribute the contamination to any particular source. (Check appl	icable box below.)
I am unable to locate any information which indicate that a spill of PCBs occurred subsequent to February 17, 1978 contaminated the waste covered by this certification, and the actual PCB concentration of the waste is less than 50	
Any PCBs detected in the waste covered by this certification resulted from a spill of PCBs that occurred prior to Fe the actual PCB concentration of the waste is less than 50 ppm.	ebruary 17, 1978, and
2. Spill of PCB material occurred after February 17, 1978, and records or generator knowledge indicate that the contamina concentrations less than 50 ppm. Pertinent sampling data to this certification must be attached. (Check applicable box be	
The waste covered by this certification has an actual concentration of PCBs less than 50 ppm per generator knowle results.	dge or analytical
The source of the PCB contamination analyzed and found to have a PCB concentration less than 50 ppm.	
3. Remediation Waste (40CFR 761.61)	
The waste covered by this certification is remediation waste, as defined by §761.3, from a cleanup managed under approach, §761.61 (a), with a PCB concentration less than 50 ppm.	the self-implementing
The waste covered by this certification is cleanup waste regulated under §761.61 (a)(5)(v). The waste may contain concentration and was generated during the cleanup of PCB remediation waste under the self-implementing approa	
Generator to attach copy of self-implementing notification submitted under §761.61 (a)(3)(i) and copy of notification.	approval of the
"I certify that the attached self-implementing notification was submitted to the applicable regulatory auth days prior to the commencement of cleanup activity. The regulatory authority did not respond within 30 notification, therefore, it is assumed that the notification is approved."	
Total volume of material to be shipped: Total # of shipments:	
Highest concentration of PCBs in material:	
The waste is remediation waste from a clean up conducted under the authority of CERCLA or RCRA.	
4. Bulk Product Waste (40CFR 761.62)	
The waste covered by this certification is PCB bulk waste regulated under 761.62 (b)(1) which include components greater than or equal to 50 ppm and leaches at less than 10 micrograms/liter PCBs.	s containing PCBs at
The waste covered by this certification is PCB bulk product waste regulated under 761.62 (b)(2) which include cor PCBs at greater than or equal to 50 ppm and leaches at greater than or equal to 10 micrograms/liter PCBs.	nponents containing
Signature: Date:	