

SAMPLE CLOSURE COST ESTIMATE FORM

DESCRIPTION	QUANTITY	UNITS (gallons, pounds, type of samples)	COST PER UNIT	TOTAL COST
A. Cost for removal/disposal/treatment of:				
1. Waste in containers				
2. Waste in tanks				
3. Wash water/residue from closure activities				
4. Other wastes				
			Subtotal:	
B. Costs for removal/disposal/treatment of:				
1. Containers				
2. Tanks				
3. Ancillary equipment				
4. Structures/buildings				
			Subtotal:	
C. Decontamination costs of:				
1. Containers				
2. Tanks				
3. Ancillary equipment				
4. Structures/buildings				
5. Additional equipment				
6. Removal/disposal of wastewater from decon.				
			Subtotal:	
D. Transportation costs of:				
1. Wastes from containers				
2. Wastes from tanks				
3. Tanks and containers				
4. Structures/buildings/equipment				
			Subtotal:	
E. Sampling costs (QC soil and wipe samples)				
1. Containers				
2. Tanks				
3. Ancillary equipment				
4. Structures/buildings				
5. Soil (coring and labor)				
6. Wash water/residue from closure activities				
			Subtotal:	
F. Closure Certification Costs				
1. Preparation of certification (clerical)				
2. Preparation of certification by P.E.				
3. Inspection by Certified P.E.				
4. Review by Certified P.E.				
			Subtotal:	
G. Other Costs				
1. Cost of drums/containers, etc. used to transport waste/equipment/debris				
2. Labor costs (number of people x number of days x number of hours per day)				
3. Equipment rental costs (type of equipment and cost per hour/day x number of hours/days)				
			Subtotal:	
Sum of Parts A, B, C, D, E, F & G:			Subtotal:	
H. Salvage value of facility structures, equipment, land, etc. (attach detailed information)			Amount:	
Subtract the value of H from the Sum of parts A, B, C, D, E, F & G			Total Closure Costs:	