

Level 1								Lvl	Environmental Management
Ph1	Ph2	Ph3	Ph4	Ph5	Ph6	Ph 8	Sub-Proj.	2	
Assess.	Studies	Design	Const.	O&M	SLTM	Prog. Mgmt/ Infra.	a to z		
								.01	PROGRAM MANAGEMENT, SUPPORT & INFRASTRUCTURE (Optional -Installation/Complex Wide Activities)
1	2	3	4	5	6	8		.02	PROJECT MANAGEMENT & SUPPORT (Operable Unit/Solid Waste Management Unit)
1	2	3	4	5	6	8		.03	PREPARATION OF PLANS
1	2	3	4	5	6			.04	STUDIES/DESIGN & DOCUMENTATION
1	2	3	4	5	6	8		.05	SITE WORK
1	2	3	4	5	6	8		.06	SURVEILLANCE & MAINTENANCE
1	2	3	4	5	6			.07	INVESTIGATIONS & MONITORING/SAMPLE COLLECTION
1	2	3	4	5	6			.08	SAMPLE ANALYSIS
1	2	3	4	5	6			.09	SAMPLE MANAGEMENT/DATA VALIDATION/DATA EVALUATION
	2	3						.10	TREATABILITY/RESEARCH & DEVELOPMENT
			4	5				.11	TREATMENT PLANT FACILITY/PROCESS
			4	5	6			.12	STORAGE FACILITY/PROCESS
			4	5	6			.13	DISPOSAL FACILITY/PROCESS
			4					.14	ORDNANCE & EXPLOSIVES REMOVAL & DESTRUCTION (CWM is in X.11 & X.20-X.30)
			4		6			.15	DRUMS/TANKS/STRUCTURES/MISC. & REMOVAL
			4	5	6			.16	AIR POLLUTION/GAS COLLECTION & CONTROL
			4	5	6			.17	SURFACE WATER/SEDIMENTS CONTAINMENT, COLLECTION, OR CONTROL
			4	5	6			.18	GROUNDWATER CONTAINMENT, COLLECTION, OR CONTROL
			4	5	6			.19	SOLIDS/SOILS CONTAINMENT (e.g., CAPPING/BARRIER), COLLECTION, OR CONTROL
			4	5				.20	LIQUIDS WASTE/SLUDGES (e.g., UST/AST) CONTAINMENT, COLLECTION OR CONTROL
			4	5				.21	IN SITU BIOLOGICAL TREATMENT
			4	5				.22	EX SITU BIOLOGICAL TREATMENT
			4	5				.23	IN SITU CHEMICAL TREATMENT
			4	5				.24	EX SITU CHEMICAL TREATMENT
			4	5	6			.25	IN SITU PHYSICAL TREATMENT
			4	5				.26	EX SITU PHYSICAL TREATMENT
			4	5				.27	IN SITU THERMAL TREATMENT
			4	5				.28	EX SITU THERMAL TREATMENT
			4	5				.29	IN SITU STABILIZATION/FIXATION/ENCAPSULATION
			4	5				.30	EX SITU STABILIZATION/FIXATION/ENCAPSULATION
			4	5				.31	FACILITY DECOMMISSIONING & DISMANTLEMENT
1	2	3	4	5				.32	MATERIAL HANDLING/TRANSPORTATION
1	2	3	4	5	6			.33	DISPOSAL
			4	5				.34	AIR-EMISSION AND OFF-GAS TREATMENT
1	2	3	4	5	6	8		.9X	OTHER (Use Numbers 90-99)