



Designation: **E2637—13** **E2637 – 17**

Standard Guide for Utilizing the Environmental Cost Element Structure Presented by Classification **E2150**¹

This standard is issued under the fixed designation E2637; the number immediately following the designation indicates the year of original adoption or, in the case of revision, the year of last revision. A number in parentheses indicates the year of last reapproval. A superscript epsilon (ϵ) indicates an editorial change since the last revision or reapproval.

1. Scope

1.1 The Environmental Cost Element Structure (ECES) covered by Classification **E2150** (and Adjunct E2150) provides a consistent and comprehensive structure across all phases of environmental remediation projects and is a tool to improve the cost management of those projects. This guide is intended to facilitate the application of the ECES to any environmental remediation project, without regard to project size.

1.2 Classification **E2150** establishes the broad, top-level framework for environmental remediation projects by providing a hierarchical list of project elements to two levels of detail. Its associated Adjunct E2150 supports the top-level structure by providing more detailed elements and definitions of the ECES to three additional levels of detail. Although it is assumed that the user is familiar with Classification **E2150**, much of the content of the classification is repeated in this guide to relieve the user of the burden of back-and-forth referencing during use. It is assumed, however, that all users of this guide will have at hand both Classification **E2150** and the ~~Adjunct-Adjunct E2150~~**E2150** during project planning.

1.3 The values stated in SI units are to be regarded as standard. No other units of measurement are included in this standard.

1.4 *This standard does not purport to address all of the safety concerns, if any, associated with its use. It is the responsibility of the user of this standard to establish appropriate safety and health practices and determine the applicability of regulatory limitations prior to use.*

1.5 *This international standard was developed in accordance with internationally recognized principles on standardization established in the Decision on Principles for the Development of International Standards, Guides and Recommendations issued by the World Trade Organization Technical Barriers to Trade (TBT) Committee.*

2. Referenced Documents

2.1 *ASTM Standards:*²

E631 Terminology of Building Constructions <https://standards.iteh.ai/catalog/standards/sist/b7ca7d36-173a-425e-84da-1d4ddc6271a5/astm-e2637-17>

E833 Terminology of Building Economics

E917 Practice for Measuring Life-Cycle Costs of Buildings and Building Systems

E2150 Classification for Life-Cycle Environmental Work Elements—Environmental Cost Element Structure

2.2 *ASTM Adjunct:*³

Adjunct E2150 Adjunct to Classification E2150: Environmental Cost Element Structure at Levels 3, 4, and 5 and Definitions

3. Terminology

3.1 *Definitions*—For definitions of general terms used in this guide, refer to Terminology **E631**, and for general terms related to building economics, refer to Terminology **E833**.

3.2 *Definitions of Terms Specific to This Standard:*

3.2.1 *Comprehensive Environmental Response, Compensation and Liability Act (CERCLA)*—A congressional mandate, also known as *Superfund*, CERCLA prescribes actions and regulatory requirements for reducing risks to human health and the environment resulting from releases or threatened releases of hazardous substances into the environment.

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² For referenced ASTM standards, visit the ASTM website, www.astm.org, or contact ASTM Customer Service at service@astm.org. For *Annual Book of ASTM Standards* volume information, refer to the standard's Document Summary page on the ASTM website.

³ Available from ASTM International Headquarters. Order Adjunct No. **ADJE2150A**.

3.2.2 *Resource Conservation and Recovery Act (RCRA)*—A congressional mandate that requires the management of regulated hazardous wastes and requires that permits be obtained for facilities (both public and private) that treat, store, or dispose of hazardous wastes. RCRA also establishes standards for these facilities and requires corrective actions (for example, remediation) of past releases of hazardous waste from regulated waste management units.

3.3 Acronyms:

- 3.3.1 *AST*—Aboveground Storage Tank
- 3.3.2 *CERCLA*—Comprehensive Environmental Response, Compensation, and Liability Act
- 3.3.3 *CLP*—Certified Laboratory Procedure
- 3.3.4 *CMS*—Corrective Measure Study
- 3.3.5 *COA*—Code of Accounts
- 3.3.6 *CWM*—Chemical Warfare Materials
- 3.3.7 *D&D*—Decontamination and Decommissioning
- 3.3.8 *DOE*—Department of Energy
- 3.3.9 *(EC)²*—Environmental Cost Engineering Committee
- 3.3.10 *ECAS*—Environmental Cost Analysis System
- 3.3.11 *ECES*—Environmental Cost Element Structure
- 3.3.12 *EM*—Environmental Management
- 3.3.13 *EPA*—Environmental Protection Agency
- 3.3.14 *ER*—Environmental Restoration
- 3.3.15 *FRTR*—Federal Remediation Technologies Roundtable
- 3.3.16 *FS*—Feasibility Study
- 3.3.17 *HRS*—Hazard Ranking System
- 3.3.18 *HTRW*—Hazardous, Toxic, and Radioactive Waste
- 3.3.19 *LTSM*—Long-Term Surveillance and Maintenance
- 3.3.20 *O&M*—Operations and Maintenance
- 3.3.21 *OECD*—Organization of Economic Cooperation and Development
- 3.3.22 *PA/SI*—Preliminary Assessment/Site Investigation
- 3.3.23 *RA*—Remedial Action
- 3.3.24 *RACER*—Remedial Action Cost Estimating Requirement (System)
- 3.3.25 *RCRA*—Resource Conservation and Recovery Act
- 3.3.26 *RD*—Remedial Design
- 3.3.27 *RFA*—RCRA Facility Assessment
- 3.3.28 *RFI*—RCRA Facility Investigation
- 3.3.29 *RI*—Remedial Investigation
- 3.3.30 *SLTM*—Surveillance and Long-Term Monitoring
- 3.3.31 *S&M*—Surveillance and Maintenance
- 3.3.32 *SM&A*—Sampling, Monitoring and Analysis
- 3.3.33 *USACE*—U.S. Army Corps of Engineers
- 3.3.34 *UST*—Underground Storage Tank
- 3.3.35 *WBS*—Work Breakdown Structure
- 3.3.36 *WM*—Waste Management

4. Summary of Practice

4.1 The ECES is a comprehensive hierarchical list of work activities (tasks, items, or products) that may be required to accomplish environmental restoration, waste management, facility decontamination and decommissioning, or other environmental projects. Its activity-based structure provides a consistent and visible cost management framework, with sufficient detail and coverage of project types, so that it can be used by private industry and government agencies in the United States and other countries to track project costs.

4.2 While primarily a cost structure, the ECES can also serve as a model for developing a work breakdown structure (WBS). A WBS provides a framework for managing the cost, schedule, and performance objectives of a project. The WBS framework allows a project to be separated into logical component parts and makes the relationship of the parts clear. It defines the project in terms of hierarchically related action-oriented elements. Each element provides logical summary points for assessing technical accomplishments and for measuring cost and schedule performance.

4.3 It is recommended that projects using the ECES and associated dictionary routinely report costs to Level 3 in the cost structure. More detailed reporting levels (that is, sub-Level 4 and beyond) are provided to allow users to address high risk, high value, or high technological interest areas of projects. Because the combined life-cycle phases of environmental projects often span several decades, use life-cycle cost analysis (see Practice E917) for evaluating an environmental project or project alternatives over a designated study period. Use of life-cycle cost analysis is required for the comparison of alternative environmental remedies in CERCLA Remedial Investigation/Feasibility Studies which lead up to Records of Decision.

5. Significance and Use

5.1 In addition to its cost management and project management functions, the ECES can also be used to support a number of other program and project functions. These functions include:

- 5.1.1 Bid solicitation, collection, and evaluation;
- 5.1.2 Communicating project data between installations, complexes, agencies, and industry;
- 5.1.3 Providing a project checklist;
- 5.1.4 Cost and schedule estimating;
- 5.1.5 Historical cost/schedule data collection;
- 5.1.6 Historical project data collection (for example, technology deployments, project conditions);
- 5.1.7 Validating and calibrating cost estimates and software tools; and
- 5.1.8 Establishing and disseminating best practices and lessons learned.

5.2 Several government agencies are already incorporating this structure into existing and future cost estimating models, databases, and other similar software tools and systems.

6. Procedure

6.1 Overall Structure—Overall StructureThe —The hierarchical nature of the ECES cost structure (Fig. 1) allows detailed cost data at Level 3 to be summarized into higher level cost elements in a standardized fashion. It is recommended that the ECES be used as a common standard through its top three levels. Appendix XI provides an example showing how to use the ECES at Level 3 throughout the life-cycle of a project. The use of Level 4 or lower is optional. Similarly, while Level 5 is generally deemed to provide a sufficiently low level of detail for most projects, the project managers are free to add further lower levels for their specific projects or portions of their projects. Care must be taken in developing the associated numerical codes, however, to assure that each level directly relates to the next higher level so that the project costs can readily be “rolled up” for reporting purposes.

6.2 Level 1—Level 1—Level 1 of the structure includes seven cost categories. The first six categories represent the six life-cycle phases of an environmental project. The final category—Program Management, Support, and Infrastructure—is included to address costs that are not attributable to a distinct project or are program management costs. Throughout the rest of this guide, the Level 1 cost element for Program Management, Support, and Infrastructure will be referred to as Phase 8, to simplify references to the Level 1 cost elements. With minor variations in the definitions, these project life-cycle categories apply to all environmental projects and programs, including environmental remediation, waste management, decontamination and decommissioning, ordnance and explosive retrievals, underground and above-ground storage tanks, and other environmental work.

6.2.1 Phase I: Assessment—Phase I: AssessmentAssess —Assess and inspect site, prepare site inspection reports.

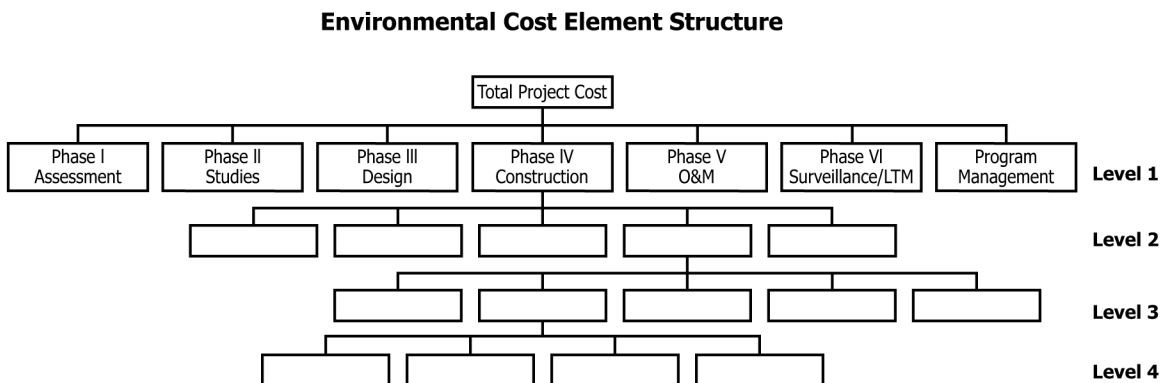


FIG. 1 Hierarchical Structure of the Environmental Cost Element Structure

6.2.2 *Phase 2: Studies*—Phase 2: Studies—Risk assessment, characterization and investigations, development and analysis of treatment or remediation options, and treatability studies.

6.2.3 *Phase 3: Design*—Phase 3: Design—Engineering design and pre-construction activities of treatment or remediation alternatives.

6.2.4 *Phase 4: Construction*—Phase 4: Construction—Construction of selected treatment or remediation alternatives. Includes start-up, but excludes all operations.

6.2.5 *Phase 5: Operations and Maintenance (O&M)*—Phase 5: Operations and Maintenance (O&M)—Includes all operations and maintenance for the selected treatment or remediation alternatives. Phase ends when cleanup or waste treatment goals are met.

6.2.6 *Phase 6: Surveillance and Long-Term Maintenance (SLTM)*—Phase 6: Surveillance and Long-Term Maintenance (SLTM)—Operations have ceased or were not integral to selected treatment or remediation alternatives.

6.2.7 *Phase 7: Reserved for Future Use.*

6.2.8 *Phase 8: Cross Cut*—Phase 8: Cross Cut—Program-wide activities that are required, but cost is not specific to a single or distinct project (for example, program management, support, and infrastructure).

NOTE 1—Fig. 2 illustrates the life-cycle nature of the seven Level 1 cost elements.

6.3 *Level 2*—Level 2—Level 2 of the ECES represents major elements necessary to perform work in an environmental project. There are 34 elements included in this structure (see Table 1). It should be noted that in the Level 2 structure, Level 2 elements are marked with life-cycle phase numbers in the left columns. These numbers represent the applicability of that phase to that element. This is not necessarily all-inclusive. There may be cases where that element may be applicable for a phase that is not marked. For example, an overall Project Plan developed at the beginning of a project, especially a large and complex project, will often be followed by very detailed Work Plans that cannot be developed until much more information is available later in the project, for example, at Phase 4 or Phase 5. This structure is flexible, and the user can use other phases even though they are not marked in the columns.

6.4 *Level 3*—Level 3—Level 3 of the structure consists of more detailed elements required to perform the tasks at the Level 2 of the ECES. See the structure for the Level 3 elements, and the Level 3 ECES dictionary, in the following sections, for more detailed descriptions of the elements, their uses, the components which comprise of the elements, and other information.

6.5 *Levels 4 and 5*—Levels 4 and 5—The use of the Level 4 and 5 ECES elements is optional. To aid project managers that elect to use Levels 4 and 5, the EC² developed detailed ECES elements for Construction and Operations and Maintenance, but not for environmental technologies (ECES components under X.21 to X.30).

6.5.1 For environmental cleanup technologies, the EC² agreed to include a limited set of elements based on the Federal Remediation Technologies Roundtable (FRTR) recommendations. For environmental cleanup technologies, individual organizations, programs, or agencies can use a more detailed set of Level 4 elements, as long as the elements can be summarized to the FRTR Level 4 elements.

NOTE 2—The ECES considers all possible items and activities by including the Other items at Level 2 and lower levels. The Other items are designated

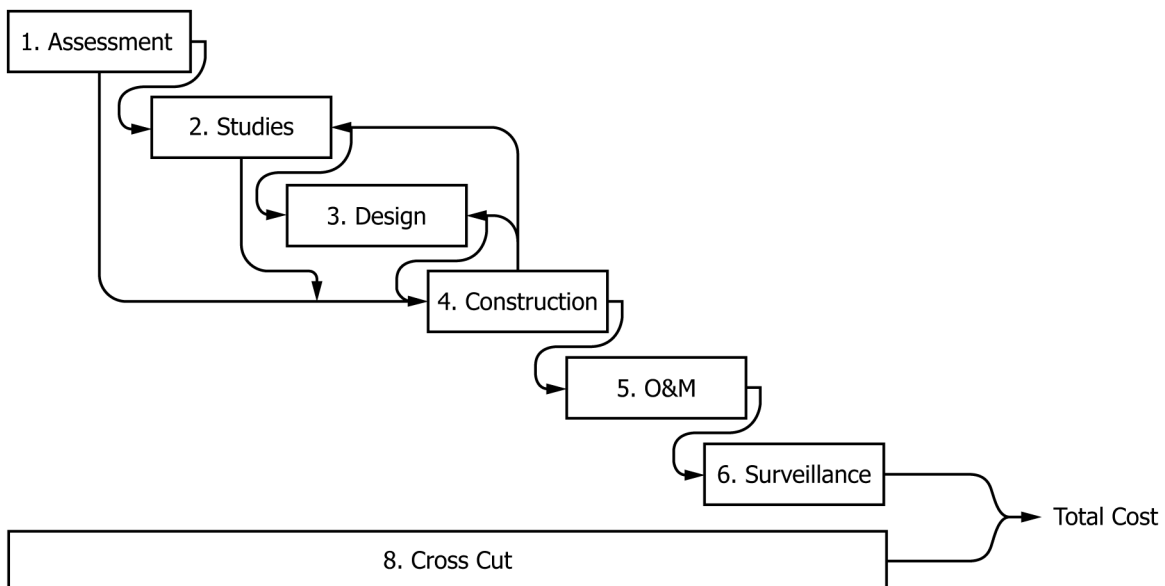


FIG. 2 Level 1 Cost Categories

TABLE 1 Level 1 and Level 2 Classification Matrix

Level 1								Level 2	Environmental Management
Ph1	Ph2	Ph3	Ph4	Ph5	Ph6	Ph8	Sub-Proj.		
Assess.	Studies	Design	Const.	O&M	SLTM	Prog. Mgmt/Infra.	a to z		ENVIRONMENTAL COST ELEMENT STRUCTURE
						8		.01	PROGRAM MANAGEMENT, SUPPORT, AND INFRASTRUCTURE
1	2	3	4	5	6	8		.02	(Optional-Installation /Complex Wide Activities) PROJECT MANAGEMENT AND SUPPORT (Operable Unit/Solid Waste Management Unit)
1	2	3	4	5	6	8		.03	PREPARATION OF PLANS
1	2	3	4	5	6	8		.04	STUDIES/DESIGN AND DOCUMENTATION
1	2	3	4	5	6	8		.05	SITE WORK
1	2	3	4	5	6	8		.06	SURVEILLANCE AND MAINTENANCE
1	2	3	4	5	6			.07	INVESTIGATIONS AND 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 AND 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 AND EXPLOSIVES REMOVAL AND DESTRUCTION (CWM is in X.11 AND X.20–X.30)
			4		6			.15	DRUMS/TANKS/STRUCTURES/MISC. AND REMOVAL
			4	5	6			.16	AIR POLLUTION/GAS COLLECTION AND 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 (for example, CAPPING/BARRIER), COLLECTION, OR CONTROL
			4	5				.20	LIQUIDS WASTE/SLUDGES (for example, 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 AND 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)

by the number “X.9x.xx” These “X.9x.xx” elements are reserved for activities which are unique or for special tasks that cannot be described closely by available elements.

6.6 *Units of Measure: Metrics*—Units of Measure: Metrics Another —Another important aspect of this structure is the assignment of units of measure or metrics. As used in this document, the term *metrics* is defined as measurable parameters associated with each element of the ECES. Metrics are assigned to each level element of the ECES. The primary unit of measure (UOM) for each ECES element is defined as the single most important parameter associated with that element for each phase. The ~~Adjunct~~ ~~Adjunct~~ E2150E2150 provides primary units of measure for each element at ECES Levels 3, 4, and 5.

6.6.1 *Secondary Parameters*—Secondary Parameters To —To make ECES more valuable to the estimators, managers, and analysts; additional cost driving parameters for all Level 3 ECES elements must be identified. The purpose of secondary parameters is to identify and capture those characteristics that impact environmental management project cost. Cost driving parameters are data that characterize activities or sub-activities and significantly effect cost. These cost driving parameters are readily available

to the work managers who are acquainted with the work and can be included while reporting the cost data without requiring additional resources. As an example, Element 4.18.01 (Phase 4) Extraction Wells will commonly have an associated parameter of each (that is, \$X/each well). However, additional cost driving parameters are necessary to define this activity in a meaningful way. The additional cost driving parameters for this activity would include depth and diameter of the well, the construction material of the well, site conditions or physical state of media, and other parameters. Other typical cost driving parameters might be given in terms of square feet, pounds, tons, gallons, cubic meters, etc. This information should be readily available to the project manager, and should be recorded in a format (for example, tabular) that is conducive to database entry and management. The objective is to be as precise and descriptive as possible for cost management purposes, as well as for cost comparisons among similar projects. In environmental clean-up projects, the type of waste generated becomes a key cost driving parameter because of the regulatory requirements for packaging, handling, transportation, and disposal. **Appendix X2** proposes a roster of waste categories, and **Appendix X3** presents numerous other secondary parameters related to the ECES Level 3 elements.

7. Program-Specific Cost Category Definitions

7.1 The seven project phases listed earlier (6.2) apply to environmental restoration, waste management, and facility D&D projects, but there are slightly different definitions for each as shown below.

7.2 For environmental restoration projects conducted under CERCLA, the phases are:

7.2.1 Preliminary Assessment/Site Investigation (PA/SI),

7.2.2 Remedial Investigation/Feasibility Study (RI/FS),

7.2.3 Remedial Design (RD),

7.2.4 Remedial Action (RA),

7.2.5 O&M, and

7.2.6 Post-Closure Surveillance and Long-Term Monitoring.

7.3 For environmental restoration projects conducted under RCRA, the phases are:

7.3.1 RCRA Facility Assessment,

7.3.2 RCRA Facility Investigation/Corrective Measures Study (RFI/CMS),

7.3.3 Design portion of Corrective Measures,

7.3.4 Corrective Measures,

7.3.5 O&M, and

7.3.6 Post-Closure Surveillance and Long-Term Monitoring.

7.4 For waste management projects, the phases are:

7.4.1 Preliminary Planning—Waste/Special Material Operations,

7.4.2 Pre-Conceptual Design/Research and Development,

7.4.3 Waste Management Facility Design,

7.4.4 Waste Management Facility Construction,

7.4.5 Waste Management Facility O&M, and

7.4.6 On-Site Storage/Disposal Facility Surveillance and Long-Term Monitoring.

7.5 For facility D&D projects, the phases are:

7.5.1 Pre-Decommissioning Actions,

7.5.2 Facility Shutdown/Decommissioning and Research and Development,

7.5.3 D&D Design,

7.5.4 D&D Construction,

7.5.5 D&D Operations and Maintenance, and

7.5.6 Post-Closure Facility Surveillance and Long-Term Monitoring.

NOTE 3—While the definitions for these phases are different, they each represent the same life-cycle phases for their respective project types. For the purposes of this structure and dictionary, only the generic titles mentioned above will be included in the following definitions of ECES elements. Each second-level and third-level element definition is structured to consider the effect that each phase has on the definition for that element. If the definition for an element changes according to phase, it will be documented.

7.6 *Subproject Identification (Optional)*—There is an optional level category (field or column in the matrix format) between the Level 1 (that is, Phases 1 through 6) and the Level 2 ECES elements. This level is optional because not all projects have subprojects. An example of a project with subprojects may be where the same site (waste release site or single area of contamination) has more than one substantially different technical approach. For instance, a single project may require contaminated soil (hot spot) excavation and capping as well as groundwater pump and treat. In this case the project may be better organized by according to subproject. There could be one (or two) subproject(s) to address the soil excavation and capping and another subproject to address groundwater.

7.6.1 In the matrix format, this optional level appears between the six phases and the numbering for the second level. The conventions for using this optional level are as follows: