

CEMP-EC/ CECW-LC  Engineer Regulation 15-1-36	Department of the Army U.S. Army Corps of Engineers Washington, DC 20314-1000	ER 15-1-36  15 October 1991
	Boards, Commissions, and Committees  COMMITTEE ON COST ENGINEERING	
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CEMP-EC  
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DEPARTMENT OF THE ARMY  
U. S. Army Corps of Engineers  
Washington, D.C. 20314-1000

ER 15-1-36

Regulation  
No. 15-1-36

15 October 1991

Boards, Commissions, and Committees  
COMMITTEE ON COST ENGINEERING

1. Purpose. This regulation prescribes the objectives, composition, and responsibilities of the Corps of Engineers Committee on Cost Engineering.
2. Applicability. This regulation applies to HQUSACE/OCE elements, major subordinate commands, districts, laboratories, and field operating activities (FOA) concerned with military programs, civil works, and environmental cost engineering.
3. Reference. ER 1110-345-100.
4. Objectives. The objective of this committee is to focus on all USACE cost engineering activities necessary to ensure effective, reliable development of all cost estimates. The goals are:
  - a. Participate in development of Corps-wide guidance.
  - b. Recommend studies, investigations, and research designed to provide improved techniques and guidance.
  - c. Render consulting service and/or advice on specific cost engineering issues and problems as requested by various elements of the Corps of Engineers.
  - d. Maintain a continuing evaluation of the state-of-the-art for cost engineering application.
  - e. Disseminate pertinent information.
  - f. Promote cost engineering career development track.
5. Scope of Committee Activities. This committee will address all topics in the areas of cost engineering such as roles and responsibilities, personnel staffing, training and career development, automated systems, standardization of final product, standardization of process, maintenance of historical data base, future development of cost data base, Tri-Service issues, and interface with other elements within the Corps of Engineers.
6. Composition. This committee is a continuing committee of which the members are full-time civilian employees of the Corps of Engineers. Individual members are authoritative experts in cost engineering and/or Chiefs of Cost Engineering at the Division level. Members are appointed by the Chiefs of Cost

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Engineering for Military Programs (CEMP-EC) and Civil Works (CECW-LC) with the concurrence of their employing organizations. Committee chairmen shall be the Chiefs of Cost Engineering for Military Programs (CEMP-EC) and Civil Works (CECW-LC).

7. General. The committee will carry out their objectives in accordance with the following:

a. The committee functions under the general direction of the Chief, Cost Engineering Branch, Directorate of Military Programs and the Chief, Cost Engineering Branch, Directorate of Civil Works, HQUSACE.

b. The chairman will call meetings as required to carry out committee objectives, normally semi-annually. Advance notice, agenda, and minutes of each meeting will be furnished CDR USACE (ATTN: CEMP-EC, CECW-LC) WASH DC 20314-1000, committee members, and pertinent USACE Commands.

c. Committee members\* travel and per diem expenses will be furnished by HQUSACE for committee activities whenever possible. Salaries for committee members while on committee activities will be furnished by their employing organizations. Committee activities will require that members accomplish some committee work at their regular duty station.

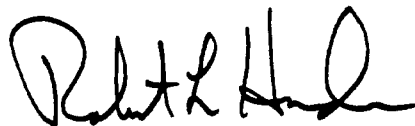
d. Direct correspondence is authorized among committee members, and between the chairman and USACE Commands. Information copies of committee actions having important bearing on cost engineering will be furnished to CDR USACE (ATTN: CEMPEC, CECW-LC).

e. Cost Engineering Branch for Military Programs (CEMP-EC) and Civil Works (CECW-LC) will arrange for publication and distribution of appropriate committee reports and papers.

f. The committee may arrange through USACE Commands for engagement of staff assistance and expert advice.

8. Implementation. This letter will have routine application as defined in paragraph 6c, ER 1110-345-100.

FOR THE COMMANDER:



ROBERT L. HERNDON  
Colonel, Corps of Engineers  
Chief of Staff

1 Appendix  
App A - Current Committee  
Membership

APPENDIX A

COMMITTEE ON COST ENGINEERING MEMBERS

The following Corps of Engineers personnel are currently members of the Committee on Cost Engineering.

Ronald J. Hatwell, Co-Chairman	HQUSACE (CEMP-EC)
Roy Braden, Co-Chairman	HQUSACE (CECW-LC)
James Hudson	U.S. Army Engineer Division, Huntsville
Lawrence Werner	U.S. Army Engineer Division, Huntsville
William Arrington	U.S. Army Engineer Division, Lower Missis- sippi Valley
Harve Wiethop	U.S. Army Engineer Division, Missouri River
Robert Maki	U.S. Army Engineer Division, New England
Gabriel Rosetti	U.S. Army Engineer Division, North Atlantic
Karen Tenke-White	U.S. Army Engineer Division, North Central
Wallace Brassfield	U.S. Army Engineer Division, North Pacific
Khalid Durrani	U.S. Army Engineer Division, Ohio River
Samuel Song	U.S. Army Engineer Division, Pacific Ocean
Jack Hummel	U.S. Army Engineer Division, South Atlantic
Thomas R. Chamberland	U.S. Army Engineer Division, South Pacific

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Jack Shelton

U.S. Army Engineer  
Division, Southwestern

Marion Cook

U.S. Army Engineer  
Division, Transatlantic

David Brown

U.S. Army Engineer  
District, Savannah

Lawrence Cheney

U.S. Army Engineer  
District, Walla Walla