



**Information Paper** 

**November 30, 2020** 

SUBJECT: U.S. ARMY CORPS OF ENGINEERS (USACE)
VALUE ENGINEERING (VE) PROGRAM

- 1. The Office of Federal Procurement Policy Act (41 U.S.C. 432, updated by 41 U.S.C. 1711, Jan 2011), requires each executive agency to establish and maintain cost-effective Value Engineering procedures and processes. The Office of Management and Budget (OMB) Circular A-131 requires Federal agencies to consider and integrate VE into programs, projects, activities, and contracts.
- 2. The USACE VE Program has been a leader in applying the Value Engineering Methodology to construction projects since 1964, solidly demonstrating Corps cost effectiveness. The program has resulted in construction of over \$10.7 billion in additional facilities, without additional funds requests.
- 3. The basic thrusts of the program are to increase project value by <u>proactively searching for</u> and resolving issues through very open, short-term workshops, and to stretch precious taxpayer resources by providing the required function(s), most amenities, and the highest quality project(s), at the lowest life cycle cost.
- 4. The Corps has used Value Engineering programmatically to: create and implement transformation in how the Corps executes all Military and Civil Works Programs workload; to shorten schedules significantly, and provide quality projects with reduced budgets; to ensure full project coordination with all stakeholders; to assist in preparing project scopes, negotiating environmental contracts, planning optimization, and project review; to provide planning assistance to states/communities; and to assist in program review. The results shown in paragraph 6 below are simply documented, auditable byproducts, used to build and/or enhance authorized projects or reduce reprogramming actions.
- 5. The Corps regularly helps others initiate VE programs by advising headquarters offices, exporting our established training workshop, and by furnishing appropriate Certified Value Specialist leadership and/or teams (consultants and in-house) to perform Value Engineering Workshops.
- 6. Through 30 September 2020, the Corps reported an investment of \$9.0 million, applied the VE Screening Process to 1,044 projects (337 VE Studies/707 Low Opportunity), and had a return on investment of over \$60 to every \$1 spent (\$566.0M CA/CS and \$9.0M VE Study Cost). The following are <u>NET</u> USACE VE savings and cost avoidance for the last five fiscal years as reported to the Departments of Army, Defense, and OMB:

<b>YEAR</b>	<b>MILITARY</b>	<b>CIVIL WORKS</b>	<b>TOTAL</b>
FY 16	\$ 145,042,000	\$ 142,862,000	\$ 287,904,000
FY 17	\$ 120,551,000	\$ 223,006,000	\$ 343,557,000
FY 18	\$ 121,676,000	\$ 370,120,000	\$ 491,796,000
FY 19	\$ 208,716,000	\$ 353,445,000	\$ 562,161,000
FY 20	\$ 198,311,000	\$ 367,694,000	\$ 566,005,000

**Point of Contact:** Mr. Jeffery T, Hooghouse, RA, DBIA, CVS

Chief Value Officer

## Headquarters, US Army Corps of Engineers (CECW-CE) 202-761-5533 jeffery.t.hooghouse@usace.army.mil

## **POLICY LINKS:**

Pub. L. 111–350, §3, Jan. 4, 2011, [Page 124 Stat. 3718] Sec. 1711. Value Engineering <a href="http://www.gpo.gov/fdsys/pkg/PLAW-111publ350/html/PLAW-111publ350.htm">http://www.gpo.gov/fdsys/pkg/PLAW-111publ350/html/PLAW-111publ350.htm</a>

41 USC 1711 - Value engineering

 $\frac{http://www.gpo.gov/fdsys/granule/USCODE-2010-title41/USCODE-2010-title41-subtitleI-divsnB-chap17-sec1711/content-detail.html}{}$ 

Office of Management and Budget (OMB) Circular A-131

https://www.whitehouse.gov/sites/whitehouse.gov/files/omb/circulars/A131/a131-122013.pdf

ER 11-1-321 (Change 1), Army Value Engineering

http://www.usace.army.mil/Portals/2/docs/Value%20Engineering/ER\_11-1-321-Change1 Army Program-VE.pdf

## OTHER RECENT POLICY DOCUMENTS:

OSD (Kendall Memo), Value Engineering (VE) and Obtaining Greater Efficiency and Productivity in Defense Spending, 06 DEC 2011

 $\underline{http://www.usace.army.mil/Portals/2/docs/Value\%20 Engineering/VE and Efficiencies Memo\_Signed 6 Dec}{2011.pdf}$ 

Chief of Engineers (Commander's Intent), Greater Efficiency and Productivity through Value Engineering (VE), 25 APR 2012)

http://www.usace.army.mil/Portals/2/docs/Value%20Engineering/Chief%20of%20Engineers%20Policy%20Letter%20on%20VE%20FY12.pdf

2020 VE Requirements Narrative

https://www.usace.army.mil/Portals/2/docs/Value%20Engineering/VE\_Requirements\_Narrative-2020\_v3.0.2.pdf

USACE Value Engineering Website

http://www.usace.army.mil/ValueEngineering.aspx