



Department of the Army  
U.S. Army Corps of Engineers  
Washington, DC  
25 March 2025

Engineer Regulation\* 5-1-10

Effective 25 April 2025

CEMP-IS

**Management**  
**USACE WORK ASSIGNMENTS AND RESPONSIBILITY**

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FOR THE COMMANDER:

DAMON A. DELAROSA  
COL, EN  
Chief of Staff

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**Purpose.** This regulation establishes policy and procedures for the assignment of work within the United States Army Corps of Engineers.

**Applicability.** This regulation applies to all United States Army Corps of Engineers activities. It takes precedence over all other United States Army Corps of Engineers regulations, circulars, directives, letters, and operating procedures with respect to how work is assigned and accepted.

**Distribution Statement.** Approved for public release, distribution is unlimited.

**Proponent and Exception Authority.** The proponent of this regulation is the CEMP-IS. Approved for public release, distribution is unlimited. The proponent has the authority to approve exceptions or waivers to this regulation that are consistent with controlling law and regulations. Only the proponent of a publication or form may modify it by officially revising or rescinding it.

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\*This regulation supersedes ER 5-1-10, dated 26 January 2022.

# ***SUMMARY of CHANGE***

ER 5-1-10

USACE WORK ASSIGNMENTS AND RESPONSIBILITY

This revision, dated 25 March 2025:

- Provides policy and procedures for the requesting, managing, and approving of Mission Assignments.
- Revises Mission assignment request procedure.
- Provides a Standard Operating Procedure for requesting, managing, and approving Mission Assignments.
- Revises Mission Assignment approval to the United States Army Corps of Engineers directorate level.
- Rescinds the Mission Assignment request form.
- Defines roles and responsibilities related to Mission Assignments.

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## **1. Purpose**

This regulation establishes policy and procedures for the assignment of work within the United States Army Corps of Engineers.

## **2. Distribution statement**

Approved for public release, distribution is unlimited.

## **3. References**

See Appendix A.

## **4. Records management (recordkeeping) requirements**

The records management requirement for all record numbers, associated forms, and reports required by this publication are addressed in the Army Records Retention Schedule. Detailed information for all related record numbers is located on the U.S. Army Corps of Engineers (USACE) Records Management Site <https://usace.dps.mil/sites/INTRA-CIOG6/SitePages/Records-Management.aspx>. If any record numbers, forms, and reports are not current, addressed, and/or published correctly, see DA Pam 25-403 for guidance.

## **5. Associated publications**

This section contains no entries.

## **6. Policy**

a. The assignment of work across the enterprise is a Headquarters (HQ) USACE responsibility. The Commanding General of HQUSACE and Programs Directors (Director of Military Programs, Director of Civil Works, and Director of Research and Development) are responsible for ensuring the prudent allocation of all enterprise work in a manner that allows USACE to effectively posture and sustain its capabilities to meet mission requirements. This is accomplished through designation of specified geographic, functional, and/or technical Areas of Responsibility (AOR) to all Major Subordinate Commands (MSCs), Districts, Field Operating Activities (FOAs), Centers (technical centers not within an MSC and centers of expertise) and laboratories. Area of Responsibility boundaries and work acceptance approvals and processes are set forth in the references included under Appendix A. The acceptance of work within the Area of Responsibility demonstrates positive acknowledgement that associated risks have been assessed and adequate resources are, or will be, available to effectively and efficiently perform the work assigned. The Military Programs geographic boundaries are as defined in Appendix A. Areas of responsibility for Interagency and International Services

(IIS) are defined in ER 1140-1-211. Areas of responsibility for support to military services and Department of Defense agencies follows military geographic boundaries.

b. In certain instances, Headquarters United States Army Corps of Engineers may assign alternate work assignments, hereafter called “Mission Assignments”, outside of, or in addition to, the assigned area of responsibility. Headquarters United States Army Corps of Engineers may issue Mission Assignments for a specific project, an entire program, or parts thereof. The nature of the mission requirement, the ability of the designated regional, functional, and/or technical and subordinate elements to effectively perform the work, efficiency of delivery, and the necessity for a centralized vs. decentralized delivery model are considerations when issuing a Mission Assignment. Mission Assignments will be approved at the Headquarters United States Army Corps of Engineers directorate level.

c. All requests for a new Mission Assignment will be submitted to the applicable Headquarters United States Army Corps of Engineers directorate through the Functional Division Chief aligned with the proposed work. All requests will be in writing and include a synopsis of the feedback resulting from coordination with potentially impacted subordinate activities. The synopsis will specifically address feedback from the element with designated geographic, functional, or technical area of responsibility. Appendix B of this document provides a Standard Operating Procedure (SOP) for the mission assignment request process. The formal Mission Assignment will include the terms of the assignment, roles and responsibilities of geographic/functional owners, boundaries and limitations of the executing activities, acquisition authority, and duration. The aligned Headquarters United States Army Corps of Engineers directorate level. Functional Division Chief is responsible for re-validating Mission Assignments once every two years with the appropriate Program Director. Mission Assignments may be modified, reassigned, rescinded, or terminated, at the Headquarters United States Army Corps of Engineers Division Chief or directorate levels. Headquarters United States Army Corps of Engineers directorates are responsible for maintaining an electronic record of all current approved Mission Assignments for two years after mission completion. A sample Mission Assignment is provided in Appendix C. The complete list of Headquarters United States Army Corps of Engineers Mission Assignments is maintained at the following location: <https://usace.dps.mil/sites/KMP-PPM/DPMSHaredDocuments/Forms/AllItems.aspx?csf=1&web=1&e=jpaag6&CID=ca00fa9f%2D11eb%2D4999%2D895a%2Dfafa89c06688&FolderCTID=0x0120007E67393DE8D3124B94414F79316DA273&id=%2Fsites%2FKMP%2DPPM%2FDPMSHaredDocuments%2FMission%20Assignments>.

d. An executed Corps-to-Corps work plan is required on all work performed outside of the assigned geographic, functional, or technical area of responsibility boundary. A Corps-to-Corps work plan is a written plan between the executing entity and the assigned geographic Major Subordinate Command, district, or Field Operating Activity. The Corps-to-Corps work plan defines the specific scope and extent of the work, roles, authorities, responsibilities, critical milestones, durations, resource requirements, resolution, and communication procedures. A Corps-to-Corps work plan will be executed only when the risks have been assessed and adequate resources are,

or will be, available ensuring that the work will be performed in the most efficient and cost-effective manner. Development and approval of Corps-to-Corps work plan between Districts, Centers, and Field Operating Activity will be signed at the subordinate activity Commander level. Work plans executed at the Major Subordinate Command level require approval by the appropriate Headquarters United States Army Corps of Engineers Program Director. The executing entity is responsible for the development and execution of the completed work plan. Executed Corps-to-Corps work plan will be retained and maintained at the Major Subordinate Command level and included in the Program Management Plan as applicable. A sample Corps-to-Corps work plan is provided in Appendix D.

*e.* Performance of work, whether a Mission Assignment, or, a Corps-to-Corps work plan, shall be consistent with USACE Business Process identified in ER 5-1-11. An executed Enterprise Program Management Plan (EPgMP) is required for each Mission Assignment. The Enterprise Program Management Plan for each Mission Assignment will be developed, initiated, and maintained by the executing entity of each Mission Assignment. The Enterprise Program Management Plan for each mission assignment must be executed no later than forty-five calendar days after issuance of the respective Mission Assignment. Current and updated Enterprise Program Management Plans will be retained by both the mission proponent and the HQUSACE Mission Assignment Point of Contact.

*f.* The proponent of this regulation is CEMP-IS.

## **Appendix A References**

### **Section I**

#### **Required Publications**

Unless otherwise indicated, all U.S. Army Corps of Engineers publications are available on the USACE website at <https://www.publications.usace.army.mil> . Army publications are available on the Army Publishing Directorate website at <https://armypubs.army.mil>. DoD Publications are available on the ESD website at <https://www.esd.whs.mil> .

#### **USACE OPORD 2020-04 (USACE Mission Realignment Implementation), 03-OCT-2023 OPORD 2020-04 (USACE Mission Realignment Implementation)**

##### **ER 5-1-11**

USACE Business Process, 31-JUL-2018

##### **ER 1110-1-8158,**

Engineering and Design Corps-Wide Centers of Expertise Program, 01-APR-2022

##### **ER 1140-1-211**

Support For Others Reimbursable Services, 31-JAN-2023

### **Section II**

#### **Prescribed Forms**

This section contains no entries.

## **Appendix B**

### **Standard Operating Procedure (SOP) – Mission Assignments**

#### **B–1. Purpose**

To provide a standard operating procedure (SOP) for the HQUSACE Mission Assignment process, to include the assignment of the mission, the request for a new mission assignment and the Corps-to-Corps work plan process.

#### **B–2. Applicability**

This SOP applies to all HQUSACE activities across the enterprise working under the HQUSACE Director of Military Programs, Director of Civil Works, and Director of Research and Development.

#### **B–3. Definitions of Critical Terminology.**

- a.* Mission Assignment – Work, as assigned by the Director of Military Programs, Director of Civil Works and/or the Director of Research and Development occurring outside of, or in addition to, the HQUSACE assigned Area of Responsibility (AOR).
- b.* USACE Non-AOR Executing Activity – The Major Subordinate Command (MSC), District, Field Operating Activities (FOA), Center (technical centers not within an MSC and centers of expertise) and laboratories performing the execution of assigned mission work outside of their assigned AOR.
- c.* USACE AOR Designated Activity - The Major Subordinate Command (MSC), District, Field Operating Activities (FOA), Center (technical centers not within an MSC and centers of expertise) and laboratories within whose AOR assigned mission work would otherwise reside.
- d.* Corps-to-Corps Work Plan – A collaborated, bilateral and written plan between the USACE Non-AOR Executing Activity and the USACE AOR Designated Activity identifying the roles and responsibilities of each for the execution of work.
- e.* Project Sponsor – Entity responsible for representing a DoD Component's or non-DoD Agency's requirements, priorities, program, and budget for a project. The entity responsible for upward reporting to Congress.
- f.* Installation Manager – The entity who has primary custody and responsibility for the physical infrastructure and real property, including sustainment and governance of installation standards, on a base, camp, post, station, yard, center, or other activity.



#### **B-4. Responsibilities.**

a. The Director of Military Programs, Director of Civil Works and/or the Director of Research and Development: Initiates, approves, assigns, modifies, and/or terminates Mission Assignments.

b. The Functional HQUSACE Division Chief:

(1) The HQUSACE Mission Assignment proponent.

(2) Maintain a database of codified mission assignments within each functional division.

(3) Review mission assignment requests from MSCs ensuring request is aligned with established USACE business processes as well as the work acceptance boundaries and limitations. Provide approval/disapproval recommendation to respective Director accordingly.

(4) Validate mission assignments within functional division every two years.

(5) Coordinate mission assignment with Project Sponsor(s).

(6) Designate a HQUSACE Point of Contact (POC) for each mission assignment within the functional division. The mission assignment POC may be a National Program Manager (NPM). The HQUSACE POC works with the USACE Non-AOR Executing Activity to develop, define, and implement strategies and plans of action to execute the program in accordance with the scope, goals, and objectives of the mission as assigned.

c. USACE Non-AOR Executing Activity:

(1) Initiate a mission assignment request when applicable.

(2) Safely, Effectively and Efficiently manage and perform the work as described in the approved Mission Assignment.

(3) Perform, at a minimum, a yearly Mission Assignment review.

(4) Develop and maintain the EPgMP specific to each mission as assigned.

(5) Develop, staff, and maintain the mission related Corps-to-Corps Work Plans.

(6) Provide periodic mission status updates to USACE AOR Designated Activity.

(7) Assign an Action Officer for staffing new mission assignment requests and revisions to active mission assignments.

d. USACE AOR Designated Activity:

- (1) Safely, effectively, and efficiently manage and perform work within the designated AOR unless modified by a Mission Assignment.
- (2) Maintain a status awareness of missions assigned in AOR.
- (3) Attend all key Mission Assignment related meetings as agreed upon and documented in the Corps-to-Corps Work Agreement.
- (4) Assist USACE Non-AOR Executing Activity with identifying the Installation Manager key stakeholders.

**B-5. Methodology.**

a. Mission assignments must be approved by the Director of Military Programs, Director of Civil Works and/or the Director of Research and Development, as applicable.

b. Mission assignment requests.

- (1) Mission assignment requests may be initiated at the MSC or HQUSACE levels.
- (2) The USACE Non-AOR Executing Activity will assign an Action Officer (AO) for each mission assignment request. The AO is responsible for fully staffing the request.
- (3) Mission assignment requests will be submitted and staffed in ETMS2. Requests will be submitted to the respective HQUSACE directorate through the Functional Division Chief. The request will include a draft Mission Assignment memorandum signature prepared for the directorate and similar to Appendix D. The USACE Non-AOR Executing Activity AO will coordinate the staffing of the request with the assigned HQUSACE POC for the mission assignment. Incomplete, or inaccurate, requests will be returned to the AO for correction.
- (4) A minimum suspense of forty-five calendars days is required for HQUSACE mission assignment request review and approval.

c. Mission assignment approval.

- (1) Approval within ETMS2 and signed memorandum by the applicable HQUSACE directorate will serve as the approval document for a new mission assignment.
- (2) Approved Mission Assignments will be retained and maintained by both the USACE Non-AOR Executing Activity and the HQUSACE POC.
- (3) The HQUSACE Mission Assignment POC will ensure the new mission assignment is incorporated into the complete list of Mission Assignments identified in ER 5-1-10 and located <https://usace.dps.mil/sites/KMP-PPM>.

d. Managing the Mission Assignment.

(1) Management of a mission assignment shall be consistent with ER 5-1-11, USACE Business Process.

(2) The USACE Non-AOR Executing Activity will generate (and maintain) an EPgMP specific to each mission assignment no later than 45 calendar days succeeding directorate approval of the mission assignment. The executed EPgMPs will be retained and maintained by the USACE Non-AOR Executing Activity. The signed Mission Assignment memorandum will be included as an attachment to each EPgMP. Upon completion of the EPgMP, the USACE Non-AOR Executing Activity will immediately provide the EPgMP to the HQUSACE POC. At a minimum, the EPgMP will identify the following:

(a) Key stakeholders. Inclusive of anticipated Corps-to-Corps Work Plans (if known, as executed).

(b) Authorities.

(c) Estimated resources (staff and costs).

(d) Key Milestone dates and durations.

(e) Boundaries of the mission.

(f) Programmatic risks and risk mitigation.

(g) Communication plan to include a resolution process.

(h) Mission specific scope.

(i) Upward reporting requirements.

(3) Mission assignments will be evaluated annually and jointly by the USACE Non-AOR Executing Activity and the HQUSACE POC. Minutes of the annual mission assignment evaluation will be retained by the USACE Non-AOR Executing Activity and included as an attachment to the EPgMP. The annual evaluations will include:

(a) A review of the most current EPgMP.

(b) A review of the mission assignment directive with all supporting documents.

(c) A review of the key milestones and durations (actual and projected).

(d) An assessment of mission resources along with projected and expended costs.

(e) A quality review of completed work associated with the assigned mission.

(f) An assessment of known risks with risk avoidance recommendations.

(g) A narrative of mission successes, accomplishments and lessons learned.

(4) The HQUSACE POC and the respective Functional Division Chief will validate the mission assignment every two years per ER 5-1-10 requirements. The validation will be in the form of a written recommendation to the respective HQUSACE directorate for a continuation, modification, or termination of the mission assignment in part or in full.

## Appendix C

### Sample Mission Assignment

**DEPARTMENT OF THE ARMY**  
U.S. ARMY CORPS OF ENGINEERS  
WASHINGTON, D.C. 20314-1000

CEMP-IA (10)

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: New Mission Assignment for Centralized Execution of the Army Energy Resilience and Conservation Investment Program (ERCIP)

1. Reference: Work Plan between USACE Great Lakes and Ohio River Division (CELRD) and USACE Huntsville US Army and Support Center (CEHNC) Energy Resilience and Conservation Investment Program (ERCIP) approved on 22 February 2022.
2. Purpose: This memorandum authorizes new Mission Assignments (MA)s to the Corps of Engineers Louisville District (CELRD) and CEHNC for centralized planning, design, and construction execution of Army ERCIP Military Construction (MILCON) projects across the enterprise.
3. CELRD is assigned the mission of providing program management and construction contract management/administration of Army ERCIP projects. CEHNC is assigned the mission of planning and design execution of Army ERCIP projects. CELRD and CEHNC will properly fund geographic districts to support ERCIP project execution. Geographic districts will support planning, design, and design reviews, and provide on-site construction management oversight in accordance with a mutually agreed upon construction management plan for each project. The referenced Work Plan defines CELRD and CEHNC's roles and responsibilities.
4. This memorandum authorizes the new mission assignments in paragraph 3 and must be re-validated every two years per Engineer Regulation 5-1-10, USACE Work Assignments and Responsibility. The new mission assignment program management, design and construction responsibilities applies to projects programmed for FY22 and beyond. The only exceptions to this new mission assignment are FY21 and prior projects, and FY22 projects the Geographic districts have already been authorized to start design with a code 2 or code 6 directive.
5. The point of contact is <name>, <office> National Program Manager, at, <contact info>.

Encl

Director of Military Programs

## Appendix D

### Sample Corps-to-Corps Work Plan.

#### WORK PLAN BETWEEN

U.S. ARMY CORPS OF ENGINEERS, [INSERT USACE NON-AOR EXECUTING  
ACTIVITY]

AND

U.S. ARMY CORPS OF ENGINEERS, [INSERT USACE AOR DESIGNATED  
ACTIVITY]

SUBJECT: Corps-to-Corps Work Plan between [insert USACE Non-AOR Executing Activity] and [insert USACE AOR Designated Activity] for [insert brief description of the program, project, or activity that is the subject of the mission assignment].

1. [Insert detailed background of the program, project, or activity that is the subject of the mission assignment].
2. USACE has established a collaborative team consisting of elements from [insert USACE Non-AOR Executing Activity] and [insert USACE AOR Designated Activity] to execute the [insert program, project, or activity title]. [Insert USACE Non-AOR Executing Activity] will provide [insert specific execution services (e.g., "Program and Project Management with all aspects of acquisition, associated engineering, planning, and design")]. [Insert USACE AOR Designated Activity] will provide [insert specific execution services (e.g., "all aspects of construction contract administration including ACO and COR")].
3. A Project Delivery Team (PDT) will be established for all projects. Members will minimally include the following positions: [insert position and representatives from USACE activities involved (e.g., Project Manager(s), SME PM Support, Design Manager, Budget Analyst, Finance POC, Security POC, etc.)]. The final configuration of the PDT on specific projects/activities will be dictated by the collaboratively drafted SOW and the most current approved Program Management Plan.
4. This Corps-to-Corps work plan will be included within the EPgMP.
5. This Work Plan is in effect for a period of five years for the date of final signatures. The point of contact for this memorandum is [POC name and contact information].

<signature>  
USACE Non-Executing Activity  
<date>

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<signature>  
USACE Executing Activity  
<date>

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## Appendix E

### Mission Assignments

**Table 1**  
**Mission Assignments**

<b>MA#</b>	<b>HQUSACE Mission Proponent</b>	<b>Program</b>	<b>Executing Org</b>
EC1	E&C	Program Management for assigned modules of the Automated Engineering and Architectural Design Systems (DD Form 1391 Processes, MCACES, TRACES Support, TCMS, etc.). Program Management Technical Support.	HNC
EC2	E&C	Program Management for USACE Criteria Documents Update Program. Includes management, development, production, and maintenance of Corps of Engineers guide specifications, technical manuals, and other criteria documents. This includes arrangement, operation, and maintenance of automated systems for the Guide	HNC
ENV	Environmental	For a current listing of active mission assignments for the Environmental Division, please see the Environmental Division Programs and Programmatic Capabilities Listing webpage: <a href="https://usace.dps.mil/sites/KMP-ENV/SitePages/ENVPrograms.aspx">https://usace.dps.mil/sites/KMP-ENV/SitePages/ENVPrograms.aspx</a>	
IRD1	Installation Readiness Division	Fuels Preventive (Recurring) and Corrective (Minor Repair) Maintenance Program.	HNC
IRD3	Installation Readiness Division	Defense Threat Reduction Agency. Central Program Management, Acquisition planning, contract procurement, design, construction, contract administration	HNC
IRD4	Installation Readiness Division	Army Office of Energy Initiatives and Air Force Office of Energy Assurance. Includes program, project, and management support for planning of Army and U.S. Air Force energy projects as directed	HNC
IRD5	Installation Readiness Division	Facility Reduction Program (FRP)	HNC

IRD6	Installation Readiness Division	Planning and Programming Branch, Master Planning Program, Real Property Program	HNC
IRD7	Installation Readiness Division	Facility Technology Integration – General (FTI-Gen) Program	HNC
IRD8	Installation Readiness Division	Medical Facility Repair and Renewal (MRR)	HNC
IRD9	Installation Readiness Division	Initial Outfitting and Transition for Medical Facilities (IO&T)	HNC
IRD10	Installation Readiness Division	Medical Operation and Maintenance engineering Enhancement (OMEE)	HNC
IRD11	Installation Readiness Division	Medical Communication Infrastructure Systems Support (MCIS2)	HNC
IRD12	Installation Readiness Division	Medical Project Support Services (PSS)	HNC
MILCON PID6	MILCON PID	Army Energy Resilience and Conservation Investment Program (ERCIP) 1391 Validation	HNC
IRD14	Installation Readiness Division	Army Metering and Meter Data Management System (MDMS)	HNC
IRD15	Installation Readiness Division	Commercial Utilities Program (CUP)	HNC
IRD16	Installation Readiness Division	Energy Savings and Performance Contracts (ESPC)	HNC
IRD17	Installation Readiness Division	Utility and Energy Savings Contracts (UESC)	HNC
IRD19	Installation Readiness Division	Resource Efficiency Managers (REM)	HNC



IRD22	Installation Readiness Division	DHA medical facilities repair and minor construction (medical support teams). Project management, AE Services, technical services and construction management and quality assurance oversight (Army and Air Force installations)	Huntsville Center / Mobile District / Little Rock District
IRD23	Installation Readiness Division	Army Access Control Point Program (AACPP)	HNC
IRD24	Installation Readiness/ Real Estate	Real Property Inventory/ Facilities Condition Assessments. Program Management/Integration Project Management Real Property Inventory Environmental Assessment Facilities Condition Assessment (BUILDER implementation). Technical Support (project package development using BUILDER, cost/sch estimating) BUILDER training.	Ft. Worth District
ERDC1	ERDC (10-1-22)	Support for High Performance Computing (HPC). Planning and admin in support to High Performance Computing (HPC)	HNC
MILCON1	MILCON	Army Centrally Managed Barracks and Administrative Furniture Procurement. Program Management Project Management Procurement.	HNC
MILCON2	MILCON DMP	Task Force Safe and Task Force Power. Includes acquisition planning, design, contract procurement, and contract administration for facility and infrastructure assessments and repairs required to bring facilities into life, health and safety code compliance.	HNC
MILCON PID3	MILCON PID	Army and Air Force Reserves. Project Management Design, Design Review, Procurement, Construction Management (geographic districts provide on-site construction contract admin./quality assurance)	Louisville District
MILCON PID4	MILCON PID (Installation Readiness Division identified in 10-1-22)	Services for Support to Army Reserve 88th Readiness Division. Program and admin services.	HNC
MILCON PID5	MILCON PID (TCX)	Army MILCON Centrally Funded Planning Charette Program. Project Management Procurement.	HNC

RE1	Real Estate	Army Reserve Real Estate. Program Management Acquisition Management.	Louisville District
RE2	Real Estate	Residential Communities Initiative, Unaccompanied Personnel Housing, Privatization of Army Lodging. Program Management, Process Standardization, Technical Standards	Norfolk District
RE3	Real Estate	Right of Entry to the Non-DoD Non-Operational Defense Sites (NDNODS) , and Nationwide Per- and Polyfluoroalkyl Substances (PFAS) Investigations and Time Critical Removal Actions Responses for Army Environmental Programs. Program Management Process Standardization Quality Assurance	NWO
RE4	Real Estate	Homeowner's Assistance Program. Project Management.	Savannah District
RE5	Real Estate	Real Property Exchange. Project Management.	Savannah District, Sacramento District
RE6	Real Estate	Program & Project Management, Air Force Real Estate Support	Tulsa District

## Glossary of Terms

<b><u>Term</u></b>	<b><u>Definition</u></b>
AACPP	Army Access Control Point Program
ACO	Administrative Contracting Officer
AE	Architect -Engineer
AO	Action Officer
AOR	Area of Responsibility
CEMP-IS	Corps of Engineers Military Programs Policy and Strategy Branch
CUP	Commercial Utilities Program
DA PAM	Department of the Army Pamphlet
EC#	Engineering and Construction Mission Assignment Reference Number
ENV	Environmental Division HQUSACE
EPgMP	Enterprise Program Management Plan
ER	Engineering Regulation
ERCIP	Energy Resilience and Conservation Investment Program (Army)
ESPC	Energy Savings and Performance Contracts
FOA	Field Operating Activity
FTI-GEN	Facility Technology Integration General
HPC	High Performance Computing
HQUSACE	Head Quarters United States Army Corps of Engineers
IO&T	Initial Outfitting and Transition for Medical Facilities
IRD#	Installation Readiness Division Mission Assignment Reference Number
MA	Mission Assignment
MDMS	Army Metering and Meter Data Management System
MRR	Medical Facility Repair and Renewal
MSC	Major Subordinate Command
NDNODS	Non-Department of Defense Non-Operational Defense Sites
NWO	United States Army Corps of Engineers Northwest Omaha
OMEE	Medical Operation and Maintenance Engineering Enhancement
MCIS2	Medical Communication Infrastructure Systems Support
PDT	Project Delivery Team
PFAS	Polyfluoroalkyl Substances
PID	Programs Integration Division
PM	Project Manager
PSS	Project Support Services (Medical)
REM	Resource Efficiency Managers

SME	Subject Manager Expert
SOP	Standard Operating Procedure
SOW	Scope of Work
TCX	Technical Center of Expertise
UESC	Utility and Energy Savings Contracts
USACE	United States Army Corps of Engineers