US Army Corps of Engineers. ENGINEERING AND CONSTRUCTION BULLETIN

No. 2017-24 **Issuing Office:** CECW-CE **Issued:** 04 Dec 17 **Expires:** 04 Dec 19

SUBJECT: Recommissioning (RCx) Process for EISA Compliance

CATEGORY: For Information and Guidance

1. References:

a. Energy Independence and Security Act (EISA) 2007

b. American Society of Heating, Refrigerating, and Air-Conditioning Engineers (ASHRAE) Guideline 0.2-2015, Commissioning Process for Existing Building Systems and Assemblies

2. **Purpose.** This ECB provides information and guidance for the implementation of the EISA compliant recommissioning of installation facilities.

3. **Applicability.** This ECB provides a defined re-commissioning process for USACE support to installations in the execution of recommissioning as may be requested. In most cases, Enclosure will be utilized by Installation personnel.

4. **Background**. For years USACE, in its role as a design and construction agent, has executed new building commissioning as part of the project execution process as a means to improve on the quality of the facility that is turned over to the owner. However, there are many facilities on installations that were never commissioned, have changed functional use without proper commissioning, or simply require recalibration to its intended design parameters. Enclosure provides guidance, instructions and templates for editing to customize a Scope of Work (SOW).

5. **Update.** This guidance does not affect higher level documents and does not require updating existing requirements.

6. **Point of Contact.** HQUSACE point of contact for this ECB is Thomas J. Jamieson, CECW-CE, (570) 650-0582.

//S// LARRY D. McCALLISTER, PhD, P.E., PMP, SES Chief, Engineering and Construction Directorate of Civil Works