in paper and electronic form and to enforce access by those with a need to know and with appropriate clearances. Additionally, DoD has established security audit and accountability policies and procedures which support the safeguarding of PII and detection of potential PII incidents. DoD routinely employs safeguards such as the following to information systems and paper recordkeeping systems: Multifactor log-in authentication including Common Access Card (CAC) authentication and password; physical token as required; physical and technological access controls governing access to data; network encryption to protect data transmitted over the network; disk encryption securing disks storing data; key management services to safeguard encryption keys; masking of sensitive data as practicable; mandatory information assurance and privacy training for individuals who will have access; identification, marking, and safeguarding of PII; physical access safeguards including multifactor identification physical access controls, detection and electronic alert systems for access to servers and other network infrastructure; and electronic intrusion detection systems in DoD facilities.

RECORD ACCESS PROCEDURES:

Individuals seeking access to their records should follow the procedures in 32 CFR part 310. Individuals should address written inquiries to the DoD component with oversight of the records as the component has Privacy Act responsibilities concerning access, amendment, and disclosure of the records within this system of records. The public may identify the contact information for the appropriate DoD office through the following website: www.FOIA.gov. Signed written requests should contain the name and number of this system of records notice along with the full name, current address, and email address of the individual. Individuals should also provide any additional identifiers (i.e., DoD ID Number or Defense Benefits Number), date of birth, and telephone number. In addition, the individual must provide either a notarized statement or an unsworn declaration made in accordance with 28 U.S.C. 1746, in the appropriate format:

¹If executed outside the United States: "I declare (or certify, verify, or state) under penalty of perjury under the laws of the United States of America that the foregoing is true and correct. Executed on (date). (Signature)."

If executed within the United States, its territories, possessions, or commonwealths: "I declare (or certify, verify, or state) under penalty of perjury that the foregoing is true and correct. Executed on (date). (Signature)."

CONTESTING RECORD PROCEDURES:

Individuals seeking to amend or correct the content of records about them should follow the procedures in 32 CFR part 310.

NOTIFICATION PROCEDURES:

Individuals seeking to determine whether information about themselves is contained in this system of records should follow the instructions for Record Access Procedures above.

EXEMPTIONS PROMULGATED FOR THE SYSTEM:

The DoD has exempted records maintained in this system from 5 U.S.C. 552a(c)(3); (d)(1), (2), (3), and (4); (e)(1); (e)(4)(G), (H), and (I); and (f) pursuant to 5 U.S.C. 552a(k)(1). In addition, when exempt records received from other systems of records become part of this system, the DoD also claims the same exemptions for those records that are claimed for the prior system(s) of records of which they were a part, and claims any additional exemptions set forth here. An exemption rule for this system has been promulgated in accordance with requirements of 5 U.S.C. 553(b)(1), (2), and (3), (c) and (e), and published in 32 CFR part 310.

HISTORY:

March 26, 2020 (85 FR 17047). [FR Doc. 2022–27145 Filed 12–15–22; 8:45 am] BILLING CODE 5001–06–P

DEPARTMENT OF DEFENSE

Department of the Navy

Notice of Availability of Record of Decision for the Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility Dry Dock and Waterfront Production Facility Environmental Impact Statement

AGENCY: Department of the Navy, Department of Defense (DoD). **ACTION:** Notice.

SUMMARY: The United States (U.S.) Department of the Navy (Navy), after carefully weighing the strategic, operational, and environmental consequences of the proposed action, announces its decision to select Alternative 4 (Preferred Alternative) from the Final Environmental Impact Statement for Pearl Harbor Naval Shipyard and Intermediate Maintenance Facility Dry Dock and Waterfront Production Facility at Joint Base Pearl

Harbor-Hickam, Oahu, Hawaii (herein, Final EIS). This alternative will support the Pearl Harbor Naval Shipvard and Intermediate Maintenance Facility's (PHNSY & IMF's) mission to repair, maintain, and modernize Navy fastattack submarines and surface ships. Additionally, this alternative will allow the Navy to provide appropriate dry dock capability to meet submarine depot maintenance mission requirements no later than January 2028, as well as build and operate a properly sized and configured waterfront production facility (WPF) to enable efficient vessel maintenance.

SUPPLEMENTARY INFORMATION: The selected alternative involves construction, operation, and maintenance of a graving dry dock (herein, Dry Dock [DD]5) and an adjacent multiple support concept WPF located east of DD5, as well as auxiliary facilities, a new weight-handling system (crane type), and upgraded utilities. The proposed dry dock will replace existing DD3 and will be given a new dry dock number, DD5. DD5 will be of sufficient size to support maintenance of current and future classes of fast-attack submarines. The WPF will reduce lost operational days by increasing collaboration and efficiency among the workforce. The proposed project's construction-related actions will include dredging, filling, pile driving, installing new temporary and permanent in-water structures, demolishing existing landside structures, and constructing new temporary and permanent landside facilities.

The complete text of the Record of Decision (ROD) is available on the project website at *www.PearlHarborDryDockEIS.org*, along with the October 2022 Final EIS and supporting documents. Single copies of the ROD are available upon request by contacting: Naval Facilities Engineering System Command Pacific, Attn: PHNSY & IMF DD/WPF EIS Project Manager, 258 Makalapa Drive, Suite 100, Pearl Harbor, HI 96860.

Dated: December 13, 2022.

A.R. Holt,

Lieutenant Commander, Judge Advocate General's Corps, U.S. Navy, Federal Register Liaison Officer.

[FR Doc. 2022–27352 Filed 12–15–22; 8:45 am]

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