requirements of the Privacy Act regarding Systems of Records and sets forth below the requisite information concerning NCPC's Physical Access Control and Visitor Management System of Records.

In accordance with guidance provided by the Office of Management and Budget (OMB), NCPC provided a report of this updated Systems of Records to OMB, to the House Committee on Oversight and Government Reform, and the Senate Committee on Governmental Affairs.

SYSTEM NAME AND NUMBER:

NCPC–2, NCPC Physical Access Control and Visitor Management System.

SECURITY CLASSIFICATION:

Unclassified.

SYSTEM LOCATION:

The records containing physical access control and visitor management are located at NCPC, 401 9th Street NW, Suite 500 North, Washington, DC 20004.

SYSTEM MANAGERS:

For records indicated in the System Location above, information about the system manager can be obtained from NCPC's Director, Office of Administration, (202) 482–7200.

AUTHORITY FOR THE MAINTENANCE OF THE

44 U.S.C. 3101; and the National Capital Planning Act, 40 U.S.C. 8701 *et seq.* (2016);

PURPOSE OF THE SYSTEM:

The purpose of the system is to store and maintain records associated with access to NCPC premises to account for and manage employees and visitors present at any given date or time in order to enhance physical security and protection of government property. The system also collects information from individuals who participate in meetings and training sessions to provide a roster of attendees.

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

Categories of individuals covered by the System include any employee, contractor, consultant, intern, fellow, or others with regular access and a building access token which grants unescorted access to the NCPC suite; a visitor is defined as any individual who is not an active employee or contractor working for NCPC.

CATEGORIES OF RECORDS IN THE SYSTEM:

Categories of records in the System include an individual's name; visitor's

representing agency; reason for visit, visitor badge number, visitor's escort name; and date and time of entry and departure.

RECORD SOURCE CATEGORIES:

Records are obtained from the individuals on whom the records are maintained.

ROUTINE USES OF RECORDS MAINTAINED IN THE SYSTEM, INCLUDING CATEGORIES OF USERS AND PURPOSES OF SUCH USE:

Records in this system are used by NCPC employees to maintain logs associated with NCPC facility and perimeter access control; and to identify individuals who participate in agency meetings and events. See, Appendix A for other ways the Privacy Act permits NCPC to disclose system records outside the agency.

POLICIES AND PRACTICES FOR STORAGE OF RECORDS:

NCPC stores records electronically in its computer system or on paper in secure facilities such as a locked office or file cabinet. The records may be stored on magnetic disc, tape, digital media, and paper.

POLICIES AND PRACTICES FOR RETRIEVAL OF RECORDS:

Records may be retrieved by an individual's name, title, representing agency; visitor badge number; and/or date and time of entry.

POLICIES AND PRACTICES FOR RETENTION AND DISPOSAL OF RECORDS:

Records are retained as prescribed under record schedules and procedures issued or approved by the National Archives and Records Administration (NARA).

ADMINISTRATIVE, TECHNICAL, AND PHYSICAL SAFEGUARDS:

Access to records is restricted to NCPC personnel or contractors whose responsibilities include access. Paper records are maintained in locked offices or file cabinets. Access to electronic records is controlled by use of a personal identity verification (PIV) ID card or a "user ID" and password combination and/or other electronic access and network controls (e.g. firewalls).

NCPC's offices are located in a public building guarded and monitored by security personnel, cameras, ID check, and other physical security measures. NCPC's office suite is accessed by means of an electronic key card system (employees) and clearance by an office receptionist (visitors). Visitors must sign-in, wear an identification badge, and be escorted by NCPC personnel

during their visit to other than public portions of the office (public portions include the Commission chambers and adjacent meeting room). NCPC's suite entrances are also monitored by electronic surveillance.

RECORD ACCESS PROCEDURES:

Individuals seeking access to a record pertaining to them in the System of Records described herein shall follow the procedures in set forth in NCPC's Privacy Act Regulations contained in 1 CFR part 603. The request should be directed to: NCPC Privacy Act Officer, National Capital Planning Commission, 401 9th Street NW, Suite 500, Washington, DC 20004.

CONTESTING RECORD PROCEDURES:

Individuals seeking to contest the content of a record contained in the System of Records described in this Notice shall follow the procedures set forth in Record Access Procedures above.

NOTIFICATION PROCEDURES:

Individuals seeking to determine if the System of Records described in this Notice contains a record pertaining to him/her shall follow the procedures set forth in Record Access Procedures above.

EXEMPTIONS PROMULGATED FOR THE SYSTEM:

None.

HISTORY:

42 FR 8028 (February 8, 1977); 57 FR 47881 (October 20 1992).

Dated: September 2, 2020.

Anne R. Schuyler,

General Counsel.

[FR Doc. 2020-19818 Filed 9-8-20; 8:45 am]

BILLING CODE 7502-02-P

NATIONAL CAPITAL PLANNING COMMISSION

Privacy Act of 1974: System of Records

AGENCY: National Capital Planning Commission.

ACTION: Notice of a New System of Records.

SUMMARY: In accordance with the Privacy Act of 1974, the National Capital Planning Commission (NCPC or Commission) is providing notice of a new system of records (System of Records or Systems) titled, NCPC–5, General Information Technology Records System. This system consists of information collected in order to provide authorized individuals with access to NCPC information technology

resources. Upon adoption the new System of Records will be titled NCPC– 5, General Information Technology Records System.

DATES: This document will become effective October 9, 2020. If no comments are received, the proposed System of Records will become effective on the stated date. If comments are received, they will be considered, and if adopted, the document will be republished in revised form.

ADDRESSES: You may submit written comments on this proposed System of Records Notice (Notice) by either of the methods listed below.

1. U.S. mail, courier, or hand delivery to Anne Schuyler, General Counsel/ Privacy Act Officer/National Capital Planning Commission, 401 9th Street NW, Suite 500, Washington, DC 20004.

2. Electronically to privacy@ncpc.gov.

FOR FURTHER INFORMATION CONTACT:

Anne R. Schuyler, General Counsel/ Privacy Act Officer at 202–642–0591 or privacy@ncpc.gov.

SUPPLEMENTARY INFORMATION: The routine uses of the System of Records provide authorized individuals access to NCPC IT resources, and to allow NCPC to track use of NCPC IT resources. Upon adoption, the System of Records will be titled NCPC-5, General Information Technology Records System.

The Privacy Act embodies fair information principles in a statutory framework governing the means by which the United States Government collects, maintains, uses, and disseminates individuals' records. The Privacy Act applies to information that is maintained in what is known as a System of Records. A System of Records is defined by the Privacy Act as a group of any records under the control of an agency from which information is retrieved by the name of the individual or by some identifying number, symbol, or other identifying particular assigned to the individual. In the Privacy Act, an individual is defined to encompass United States citizens and legal permanent residents. As a matter of policy, NCPC extends administrative Privacy Act protection to all individuals for Systems of Records that contain information on U.S. citizens, lawful permanent residents, and visitors. Individuals may access their own records contained in a System of Records in the possession or under the control of NCPC in the manner described by NCPC's Privacy Act Regulations found at 1 CFR part 603.

The Privacy Act requires each agency to publish in the **Federal Register** a description of the type and character of each System of Records that the agency maintains and the routine uses for the records contained in each system. This requirement renders agency recordkeeping practices transparent, notifies individuals of how and why their respective records are used, and assists individuals in locating records about themselves that are maintained by the agency. This notice complies with the requirements of the Privacy Act regarding Systems of Records and sets forth below the requisite information concerning NCPC's General Information Technology System of Records.

In accordance with guidance provided by the Office of Management and Budget (OMB), NCPC provided a report of this new Systems of Records to OMB, to the House Committee on Oversight and Government Reform, and the Senate Committee on Governmental Affairs.

SYSTEM NAME AND NUMBER:

NCPC-5, General Information Technology Records System.

SECURITY CLASSIFICATION:

Unclassified.

SYSTEM LOCATION:

The records containing general information technology information are located at NCPC, 401 9th Street NW, Suite 500 North, Washington, DC 20004.

SYSTEM MANAGERS:

For records indicated in the System Location above, information about the system manager can be obtained from NCPC's Director, Office of Administration, (202) 482–7200.

AUTHORITY FOR THE SYSTEM:

44 U.S.C. Chapter 3101.

PURPOSE OF THE SYSTEM:

The purpose of the system is to provide authorized individuals access to NCPC information technology resources and information systems.

CATEGORIES OF INDIVIDUALS COVERED BY THE SYSTEM:

Categories of individuals covered by this system include all current and former NCPC employees, contractors, and interns assigned government-owned assets (e.g., laptop computers, communication equipment, and other assets).

CATEGORIES OF RECORDS IN THE SYSTEM:

Categories of records maintained in this system include: Individual's name; Email address; Division; Office location; Office telephone number; Records on access to NCPC information systems including user ID and passwords; Logs of activity of NCPC IT resources; IP address of access; Logs of internet activity; and Email addresses of senders and recipients.

RECORD SOURCE CATEGORIES:

Records are generated from account request forms submitted by Division Directors on behalf of new employees, contractors, and interns. Records are also discovered automatically using IT asset management tools and audit log and monitoring tools.

ROUTINE USES OF RECORDS MAINTAINED IN THE SYSTEM, INCLUDING CATEGORIES OF USERS AND PURPOSES OF SUCH USE:

NCPC uses records in this system to assign unique electronic user accounts for employees, contractors, and interns to access NCPC information systems. The records are also used to track and monitor user activity and use of NCPC IT resources.

See, Appendix I for other ways the Privacy Act permits NCPC to disclose system records outside the agency.

POLICIES AND PRACTICES FOR STORAGE OF RECORDS:

NCPC stores records electronically in its computer system or on paper in secure facilities such as a locked office or file cabinet. The records may be stored on magnetic disc, tape, digital media, and paper.

POLICIES AND PRACTICES FOR RETRIEVAL OF RECORDS:

Records may be retrieved by an individual's name; general contact information, such as email addresses; office number; office division; unique user ID; or IP address.

POLICIES AND PRACTICES FOR RETENTION AND DISPOSAL OF RECORDS:

Records are retained until an individual separates from the agency; or as otherwise prescribed under record schedules and procedures issued or approved by the National Archives and Records Administration (NARA).

ADMINISTRATIVE, TECHNICAL, AND PHYSICAL SAFEGUARDS:

Access to records is restricted to NCPC IT administrators whose responsibilities include logical access and maintenance of the NCPC network and IT resources. Paper records are maintained in locked offices or file cabinets. Access to electronic records is controlled by use of a personal identity verification (PIV) ID card to the NCPC network and a "user ID" and password combination to the account management application.

NCPC's offices are located in a public building guarded and monitored by security personnel, cameras, ID check, and other physical security measures. NCPC's office suite is accessed by means of an electronic key card system (employees) and clearance by an office receptionist (visitors). Visitors must sign-in, wear an identification badge, and be escorted by NCPC personnel during their visit to other than public portions of the office (public portions include the Commission chambers and adjacent meeting room). NCPC's suite entrances are also monitored by electronic surveillance.

Records processed, stored or transmitted and used by contractors are protected by controls implemented by the vendor pursuant to terms incorporated into its contract with NCPC.

RECORD ACCESS PROCEDURES:

Individuals seeking access to a record pertaining to them in the System of Records described herein shall follow the procedures in set forth in NCPC's Privacy Act Regulations contained in 1 CFR part 603. The request should be directed to: NCPC Privacy Act Officer, National Capital Planning Commission, 401 9th Street NW, Suite 500, Washington, DC 20004.

CONTESTING RECORD PROCEDURES:

Individuals seeking to contest the content of a record contained in the System of Records described in this Notice shall follow the procedures set forth in Record Access Procedures above.

NOTIFICATION PROCEDURES:

Individuals seeking to determine if the System of Records described in this Notice contains a record pertaining to him/her shall follow the procedures set forth in Record Access Procedures

EXEMPTIONS PROMULGATED FOR THE SYSTEM:

None.

HISTORY:

None.

Dated: September 2, 2020.

Anne R. Schuyler,

General Counsel.

[FR Doc. 2020-19821 Filed 9-8-20; 8:45 am]

BILLING CODE 7502-02-P

NUCLEAR REGULATORY COMMISSION

[Docket Nos. 50-275 and 50-323; NRC-2020-02071

Pacific Gas and Electric Company; Diablo Canyon Nuclear Power Plant, Units 1 and 2

AGENCY: Nuclear Regulatory Commission.

ACTION: License amendment application; I. Introduction opportunity to request a hearing and to petition for leave to intervene.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) approved a request by Pacific Gas and Electric Company (PG&E, the licensee) for amendments to Facility Operating License Nos. DPR-80 and DPR-82, issued to the licensee for operation of the Diablo Canyon Nuclear Power Plant (Diablo Canyon), Units 1 and 2, located in San Luis Obispo County, California. The amendments provide a new Technical Specification (TS) 3.7.5, "Auxiliary Feedwater (AFW) System," Condition G, to address a onetime planned Diablo Canyon, Unit 1, Cycle 22, AFW system alignment for which current TS 3.7.5 would require shutdown.

DATES: A request for a hearing or petition for leave to intervene must be filed by November 9, 2020.

ADDRESSES: Please refer to Docket ID NRC-2020-0207 when contacting the NRC about the availability of information regarding this document. You may obtain publicly-available information related to this document using any of the following methods:

- Federal Rulemaking Website: Go to https://www.regulations.gov and search for Docket ID NRC-2020-0207. Address questions about Docket IDs in Regulations.gov to Jennifer Borges; telephone: 301-287-9127; email: Jennifer.Borges@nrc.gov. For technical questions, contact the individual listed in the FOR FURTHER INFORMATION **CONTACT** section of this document.
- NRC's Agencywide Documents Access and Management System (ADAMS): You may obtain publiclyavailable documents online in the ADAMS Public Documents collection at https://www.nrc.gov/reading-rm/ adams.html. To begin the search, select "Begin Web-based ADAMS Search." For problems with ADAMS, please contact the NRC's Public Document Room reference staff at 1-800-397-4209, 301-415-4737, or by email to pdr.resource@ nrc.gov. For the convenience of the reader, instructions about obtaining materials referenced in this document are provided in the "Availability of Documents" section.

FOR FURTHER INFORMATION CONTACT:

Samson S. Lee, Office of Nuclear Reactor Regulation, U.S. Nuclear Regulatory Commission, Washington, DC 20555-0001; telephone: 301-415-3168, email: Samson.Lee@nrc.gov.

SUPPLEMENTARY INFORMATION:

The NRC issued amendments to Facility Operating License Nos. DPR-80 and DPR-82, issued to PG&E for operation of Diablo Canyon, Units 1 and 2. The amendments avoid an unnecessary plant shutdown during the expected time needed to perform potential repairs to the Unit 1 AFW system piping that PG&E conservatively anticipates may be identified during the Diablo Canyon, Unit 1, Cycle 22, planned inspections to the AFW system. Specifically, the amendments provide a new TS 3.7.5, "Auxiliary Feedwater (AFW) System," Condition G, to allow operation of Diablo Canvon, Unit 1, for up to 7 days when the AFW system is aligned in a manner for which current TS 3.7.5 would require shutdown. The amendments are only for Cycle 22 during repair of the AFW piping. The NRC staff finds that the application for the license amendments complies with the requirements of the Atomic Energy Act of 1954, as amended, and the NRC's regulations. The NRC staff's evaluation may be obtained and examined in ADAMS under Accession No. ML20235R635.

In its license amendment request dated August 12, 2020, the licensee requested that the proposed amendments be processed by the NRC on an exigent basis in accordance with the provisions in section 50.91(a)(6) of title 10 of the Code of Federal Regulations (10 CFR). The licensee provided the following information to explain the exigency of the amendments. Because of localized corrosion identified on Diablo Canyon, Unit 2, AFW piping during a recent Diablo Canyon, Unit 2, maintenance outage, the licensee intends to perform inspections of Diablo Canyon, Unit 1, AFW piping in the near term to ensure that Diablo Canvon, Unit 1, is not similarly affected. If similar belowminimum pipe wall thicknesses are found in the Unit 1 AFW system piping and elbows that were found in Unit 2, based on the estimated time-to-repair gained from the Unit 2 repair, it is likely that the current TS 3.7.5 Required Actions B.1 or D.1 would result in the required shutdown of Unit 1. The TS 3.7.5 change would avoid an unnecessary plant shutdown during the expected time needed to perform the potential repairs and associated postmaintenance inspections and testing to the Unit 1 AFW system piping. The licensee stated that it has assessed the potential extent of the Unit 1 AFW system piping repairs based on the required repairs for Unit 2 and is making its best efforts to make a timely