SUPPLEMENTARY INFORMATION: The Department of the Interior has approved the BLM's decision to issue a right-ofway grant for construction, operation and maintenance (O&M), and decommissioning of a 5,141-acre solar facility wholly on BLM lands with a 24.1-mile-long gen-tie line to connect to the existing Fort Churchill substation near the town of Yerington in Lyon County, Nevada. The Project includes the following primary components: (1) a 700 megawatt (MW) alternating current (MWac) solar photovoltaic power generating facility; (2) a 700 MW battery energy storage system; (3) linear and ancillary facilities, including access roads, electrical distribution lines, and communication cables; (4) O&M facilities; and (5) a substation and a 24.1-mile-long 345 kilovolt (kV) or 525 kV gen-tie line into the Fort Churchill substation, of which 22.9 miles would be on the BLM-managed lands. The project and planning area is approximately 55 miles southeast of the Reno metropolitan area, 11 miles southeast of the town of Yerington, 7 miles west of U.S. Route 95, and 8 miles east of State Route 208.

The decision to authorize this energy generation project on public lands is consistent with the Federal Land Policy and Management Act, as amended, and the BLM's right-of-way regulations (43 U.S.C. 1761; 43 CFR part 2800).

Approval of this right-of-way constitutes the final decision of the Department of the Interior and is not subject to appeal under Departmental regulations at 43 CFR part 4.

(Authority: 40 CFR 1501.9)

Kimberly D. Dow,

District Manager, Carson City District. [FR Doc. 2024–20948 Filed 9–13–24; 8:45 am]

BILLING CODE 4331-21-P

INTERNATIONAL TRADE COMMISSION

[Investigation No. 337-TA-1416]

Certain Hydrodermabrasion Systems and Components Thereof II; Correction; Notice of Institution of Investigation; Correction

AGENCY: International Trade Commission.

ACTION: Notice; correction.

SUMMARY: Correction is made to the investigation caption.

SUPPLEMENTARY INFORMATION:

Correction

In the **Federal Register** of September 10, 2024 (89 FR 73446–47) in FR Doc.

2024–20417, on page 73446, in the second column, the investigation caption should read: [Certain Hydrodermabrasion Systems and Components Thereof II].

Issued: September 10, 2024.

Lisa Barton,

Secretary to the Commission.

[FR Doc. 2024–20928 Filed 9–13–24; 8:45 am]

BILLING CODE 7020-02-P

JOINT BOARD FOR THE ENROLLMENT OF ACTUARIES

Invitation for Membership on Advisory Committee

AGENCY: Joint Board for the Enrollment of Actuaries.

ACTION: Request for applications.

SUMMARY: The Joint Board for the Enrollment of Actuaries (Joint Board), established under the Employee Retirement Income Security Act of 1974 (ERISA), is responsible for the enrollment of individuals who wish to perform actuarial services under ERISA. To assist in its examination duties mandated by ERISA, the Joint Board has established the Advisory Committee on Actuarial Examinations (Advisory Committee) in accordance with the provisions of the Federal Advisory Committee Act (FACA). The current Advisory Committee members' terms expire on February 28, 2025. This notice describes the Advisory Committee and invites applications from those interested in serving on the Advisory Committee for the March 1, 2025-February 28, 2027, term.

DATES: Applications for membership on the Advisory Committee must be received by the Joint Board no later than December 6, 2024.

ADDRESSES: Send applications electronically with APPLICATION FOR ADVISORY COMMITTEE inserted in subject line to *NHQJBEA@irs.gov*. See **SUPPLEMENTARY INFORMATION** for application requirements.

FOR FURTHER INFORMATION CONTACT:

Elizabeth Van Osten, Designated Federal Officer, Advisory Committee on Actuarial Examinations, at 202–317– 3648 or *elizabeth.j.vanosten@irs.gov*.

SUPPLEMENTARY INFORMATION:

1. Background

To qualify for enrollment to perform actuarial services under ERISA, an applicant must satisfy certain experience and knowledge requirements, which are set forth in the Joint Board's regulations. An applicant may satisfy the knowledge requirement

by successful completion of Joint Board examinations in basic actuarial mathematics and methodology and in actuarial mathematics and methodology relating to pension plans qualifying under ERISA.

The Joint Board, the Society of Actuaries, and the American Society of Pension Professionals & Actuaries jointly offer examinations acceptable to the Joint Board for enrollment purposes and acceptable to the other two actuarial organizations as part of their respective examination programs.

2. Scope of Advisory Committee Duties

The Advisory Committee plays an integral role in the examination program by assisting the Joint Board in offering examinations that enable examination candidates to demonstrate the knowledge necessary to qualify for enrollment. The Advisory Committee's duties, which are strictly advisory, include (1) recommending topics for inclusion on the Joint Board examinations, (2) developing and reviewing examination questions, (3) recommending proposed examinations, (4) reviewing examination results and recommending passing scores, and (5) providing other recommendations and advice relative to the examinations, as requested by the Joint Board.

3. Member Terms and Responsibilities

Members are appointed for a two-year term. The upcoming term will begin on March 1, 2025, and end on February 28, 2027. Members may seek reappointment for additional consecutive terms.

Members are expected to attend approximately four meetings each calendar year and are reimbursed for travel expenses in accordance with applicable government regulations. Meetings may be held in-person or by teleconference. In general, members are expected to devote 125 to 175 hours, including meeting time, to the work of the Advisory Committee over the course of a year.

4. Member Selection

The Joint Board seeks to appoint an Advisory Committee that is fairly balanced in terms of points of view represented and functions to be performed. Every effort is made to ensure that most points of view extant in the enrolled actuary profession are represented on the Advisory Committee. To that end, the Joint Board seeks to appoint members from each of the main practice areas of the enrolled actuary profession, including small employer plans, large employer plans, and multiemployer plans. In addition, to ensure diversity of points of view, the

Joint Board limits the number of members affiliated with any one actuarial organization or employed with any one firm.

Membership normally will be limited to actuaries currently enrolled by the Joint Board. However, individuals having academic or other special qualifications of particular value for the Advisory Committee's work also will be considered for membership. Federally registered lobbyists and individuals affiliated with Joint Board enrollment examination preparation courses are not eligible to serve on the Advisory Committee.

5. Member Designation

Advisory Committee members are appointed as Special Government Employees (SGEs). As such, members are subject to certain ethical standards applicable to SGEs. Upon appointment, each member will be required to provide written confirmation that he/she does not have a financial interest in a Joint Board examination preparation course. In addition, each member will be required to attend annual ethics training.

6. Application Requirements

To receive consideration, an individual interested in serving on the Advisory Committee must submit (1) a signed, cover letter expressing interest in serving on the Advisory Committee and describing his/her professional qualifications, and (2) a resume and/or curriculum vitae. Applications must be submitted electronically to NHQJBEA@ irs.gov. The transmittal email should include APPLICATION FOR ADVISORY COMMITTEE in the subject line. Applications must be received by December 6, 2024.

Dated: September 10, 2024.

Thomas V. Curtin, Jr.,

Executive Director, Joint Board for the Enrollment of Actuaries.

[FR Doc. 2024-20898 Filed 9-13-24; 8:45 am]

BILLING CODE 4830-01-P

DEPARTMENT OF JUSTICE

Antitrust Division

Notice Pursuant to the National Cooperative Research and Production Act of 1993—Defense Industrial Based Consortium

Notice is hereby given that, on June 28, 2024, pursuant to section 6(a) of the National Cooperative Research and Production Act of 1993, 15 U.S.C. 4301 et seq. ("the Act"), Defense Industrial Based Consortium ("DIBC") has filed

written notifications simultaneously with the Attorney General and the Federal Trade Commission disclosing changes in its membership. The notifications were filed for the purpose of extending the Act's provisions limiting the recovery of antitrust plaintiffs to actual damages under specified circumstances. Specifically, 10x National Security LLC, Aldie, VA; 12031507 Canada, Inc. dba Ribbit, Toronto, CANADA; 327 Solutions, Inc., Paoli, PA; 3D Glass Solutions, Inc., Albuquerque, NM; 3D Systems Inc., Rock Hill, SC; A.T. Kearney Public Sector and Defense Services LLC, Arlington, VA; Advanced Composite Products and Technology, Inc., Huntington Beach, CA; Advanced Materials Manufacturing LLC, Raleigh, NC; Advanced Powder Products, Philipsburg, PA; Aeon Industrial, Inc., Austin, TX; Aerocyonics, Inc., East Greenwich, RI; Aerojet Rocketdyne, Inc., Huntsville, AL; AeroVironment, Inc., Simi Valley, CA; Aether Biomachines, Inc., Menlo Park, CA; AForge LLC, Alexandria, VA; Agility Technical Solutions LLC, Bee Caves, TX; Air Protein, Inc., San Leandro, CA; AKG Advisory Services, Bridgeville, PA; Albany Engineered Composites, Inc., Rochester, NH; Alchemy Geopolymer Solutions LLC, Ruston, LA; Alentic Microscience, Inc., Halifax, CANADA; Algenesis Corp., Cardiff, CA; Alkemix Corp., Laguna Hills, CA; Allied Logistics LLC, Summerville, SC; Allihies Engineering, Inc., Butte, MT; Ambri, Inc., Marlborough, MA; American Flowform Products LLC, Billerica, MA; AMERICAN LIGHTWEIGHT MATERIALS MANUFACTURING INNOVATION INSTITUTE, Detroit, MI; American Rheinmetall Munitions, Inc., Stafford, VA; AMERICAN SOCIETY FOR TESTING AND MATERIALS dba ASTM International, West Conshohocken, PA; American Standard Circuits LLC, West Chicago, IL; Americarb, Inc., Niagara Falls, NY; Amsted Graphite Materials LLC, Anmoore, WV; Anactisis LLC, Pittsburgh, PA; Anduril Industries, Inc., Costa Mesa, CA; Applied Research Institute, Inc., Bloomington, IN; Arcology, Inc., Culver City, CA; Arkham Technology Ltd., Irvine, CA; Armtec Defense Products Co., Coachella, CA; Astro Machine & Tool Works LLC, Tyler, TX; AstroForge, Inc., Huntington Beach, CA; ATC Alliance, Seattle, WA; Atomic Machines, Inc., Berkeley, CA; Australian Strategic Materials Ltd., Perth, AUSTRALIA; Avadain, Inc., Eads, TN; Aviation Resources and Consulting Services dba ARCS Aviation), Cookeville, TN; Avio USA,

Inc., Arlington, VA; BAE Systems Information and Electronic Integration, Inc., Nashua, NH; BAE Systems, Inc. Ordnance Systems, Kingsport, TN; Ball Aerospace & Technologies Corp., Boulder, CO; BC Technical Center LLC dba BC Engineered Products, Morristown, NJ; Beehive Industries LLC, Centennial, CO; BGT Aerospace LLC, Freeland, MI; Bigelow Family Holdings LLC dba Mettle Ops, Sterling Heights, MI; Binoloop, Inc., Calgary, CANADA; BioCircuit Technologies, Inc., Atlanta, GA; BioWell, Houston, TX; Blash LLC, Ashland, OH; Blue Whale Materials LLC, Washington, DC; Bluefusion, Inc., Boston, MA; Bluestem Biosciences, Inc., Omaha, NE; Boston Engineering Corp., Waltham, MA; C&R Racing, Inc., Indianapolis, IN; C16 Biosciences, Inc., New York, NY; Cailabs US, Inc., Washington, DC; Calumet Electronics Corp., Calumet, MI; Capital Composites, San Diego, CA; Capra Biosciences, Sterling, VA; Captis Aire LLC, East Point, GA; Carbon-Carbon Advanced Technologies, Inc., Arlington, TX; Carlos Maidana dba MAIDANA RESEARCH, Pocatello, ID; Carnegie Mellon University, Pittsburgh, PA; Castheon, Inc., Thousand Oaks, CA; Cauldron Molecules, Inc., San Antonio, TX; CCX Technologies, Inc., Ottawa, CANADA; Cellibre, Inc., San Diego, CA; Cenith Innovations LLC, Sacramento, CA; Cerebral Energy LLC, Keller, TX; Channel Logistics LLC, Miami, FL; Charles River Analytics, Inc., Cambridge, MA; Checkerspot, Inc., Alameda, CA; Clara Foods Company dba The EVERY Company, Daly City, CA; Clarity Cyber LLC, Linthicum, MD; Clark Street Associates LLC, Los Altos, CA; CleanJoule, Inc., Salt Lake City, UT; Cleveland State University, Cleveland, OH; Colvin Run Networks, Inc., Tysons, VA; Compusult Ltd., Mount Pearl, CANADA; Cornet Technology, Inc., Springfield, VA; Corning Research & Development Corp., Corning, NY; Creaform USA, Inc., Irvine, CA; CubeCab Co., Mountain View, CA; Cummings Aerospace, Inc., Huntsville, AL; Curators of the University of Missouri, Columbia, MO; Cytec Engineered Materials, Inc., Alpharetta, GA; Danimer Bioplastics, Inc., Bainbridge, GA; Danimer Scientific, Inc., Bainbridge, GA; DDM Systems, Inc., Atlanta, GA; Debut Biotechnology, Inc., San Diego, CA; Decisive Point LLC, Cold Spring, NY; Defense Unicorns, Inc., Colorado Springs, CO; Designed Precision Castings, Inc., Brampton, CANADA; Divergent Technologies, Inc., Torrance, CA; DM3D Technology LLC, Auburn Hills, MI; Dmaterial IP LLC, Bedford Park, IL; Domenix Corp.,