received without change, including any personal identifiers or contact information.

Any associated form(s) for this collection may be located within this same electronic docket and downloaded for review/testing. Follow the instructions at http://www.regulations.gov for submitting comments. Please submit comments on any given form identified by docket number, form number, and title.

FOR FURTHER INFORMATION CONTACT: To request more information on this proposed information collection or to obtain a copy of the proposal and associated collection instruments, please contact Defense Health Agency, TRICARE Health Plan (J–10), ATTN: Mark Ellis, 7700 Arlington Boulevard, Falls Church, VA 22042, or call the TRICARE Health Plan, 703–681–0039.

SUPPLEMENTARY INFORMATION:

Title; Associated Form; and OMB Number: TRICARE Select Enrollment, Disenrollment, and Change Form, DD Form 3043, OMB Control Number 0720– XXXX.

Needs and Uses: The information collection requirement is necessary to obtain each non-active duty TRICARE beneficiary's personal information needed to: (1) Complete his/her enrollment into the TRICARE Select health plan option, (2) dis-enroll a beneficiary, or (3) change a beneficiary's enrollment information (e.g., address, add a dependent, report other health insurance). This information is required to ensure the beneficiary's TRICARE benefits and claims are administered based on their TRICARE plan of choice. Without this new enrollment form, each non-active duty TRICARE beneficiary is automatically defaulted into direct care, limiting their health care options to military hospitals and clinics. These beneficiaries would have no TRICARE coverage when using the TRICARE network of providers for services not available at their local military hospital or clinic.

Affected Public: Individuals or Households.

Annual Burden Hours: 24,825. Number of Respondents: 99,300. Responses per Respondent: 1. Annual Responses: 99,300. Average Burden per Response: 15 minutes.

Frequency: On occasion.

Respondents could be any non-active duty TRICARE beneficiary who is not eligible for Medicare. These beneficiaries have the option of enrolling into either the TRICARE Prime or TRICARE Select plan option starting January 1, 2018. Those choosing to

enroll in TRICARE Select can do so by submitting the DD Form 3043, using the BWE portal, or calling their Regional Contractor. If they choose to use the DD Form 3043, they must complete the appropriate page(s) of the form and mail the form to their Regional Contractor. No other form is required to enroll, disenroll, or change an enrollment. Respondents can download the form from the DoD Forms Management Program website, or click on the link to the form on the TRICARE.mil website or their Regional Contractor's website, or obtain a copy from their local military hospital or clinic. The mailing address and toll-free customer service number for their Regional Contractor are included on the DD Form 3043. If using either website option, the respondent can type in the information on the form prior to printing it or handwrite the information after printing the blank

Dated: December 12, 2017.

Aaron Siegel,

Alternate OSD Federal Register Liaison Officer, Department of Defense.

[FR Doc. 2017–27113 Filed 12–14–17; 8:45 am]

BILLING CODE 5001–06–P

DEPARTMENT OF EDUCATION

Study of the ESEA Title VI Indian Education LEA Grants Program; ED–2017–ICCD–0083; Correction

AGENCY: Department of Education. **ACTION:** Correction Notice.

SUMMARY: This is to request correction on the Federal Register Notice (Docket ID Number ED–2017–ICCD–0083; FR DOC# 2017–26723), published on December 12, 2017, and entitled "Evaluation of the ESEA Title VI Indian Education LEA Grants Program". The title and abstract were incorrect. The correct title is "Study of the ESEA Title VI Indian Education LEA Grants Program". The abstract is corrected as follows:

This data collection supports a national study of the implementation of the Title VI Indian Education Grants to Local Educational Agencies program. It will provide descriptive information on the nature of program-funded services. It will also examine how grantees align and leverage Title VI-funded services with those funded by other federal, state, and local sources; how they identify American Indian and Alaska Native (AI/AN) students who are eligible for these services; how they establish and implement program priorities with parent, community, and tribal involvement; and how they measure progress toward their Title VI project objectives. This information will inform the U.S. Department of Education's Office of Indian Education

(OIE), other federal policy, budget and program staff, and grantees about the implementation of current practices. To gather consistent information that addresses how Title VI grantees are identifying eligible children and planning and implementing services for them, it is necessary to collect additional information beyond current federal data collections (e.g., Annual Performance Reports and EASIE Budget Reports provided by the OIE).

The Acting Director, Information Collection Clearance Division, Office of the Chief Privacy Officer, Office of Management, hereby issues a correction notice as required by the Paperwork Reduction Act of 1995.

Dated: December 12, 2017.

Kate Mullan,

Acting Director, Information Collection Clearance Division, Office of the Chief Privacy Officer, Office of Management.

[FR Doc. 2017-27032 Filed 12-14-17; 8:45 am]

BILLING CODE 4000-01-P

DEPARTMENT OF ENERGY

Biological and Environmental Research Advisory Committee; Notice of Renewal

AGENCY: Office of Science, Department of Energy.

ACTION: Notice of renewal.

SUMMARY: Pursuant to the Federal Advisory Committee Act and Code of Federal Regulations, and following consultation with the Committee Management Secretariat, General Services Administration, notice is hereby given that the Biological and Environmental Research Advisory Committee's (BERAC) charter has been renewed for a two-year period.

The Committee provides advice and recommendations to the Director, Office of Science on the biological and environmental research programs.

Additionally, the Secretary of Energy has determined that renewal of the BERAC has been determined to be essential to conduct business of the Department of Energy's mission and to be in the public interest in connection with the performance of duties imposed upon the Department of Energy by law and agreement. The Committee will operate in accordance with the provisions of the Federal Advisory Committee Act, the Department of Energy Organization Act (Pub. L. 95–91), and rules and regulations issued in implementation of that Act.

FOR FURTHER INFORMATION CONTACT: Dr. Tristram West at (301) 903–5155.

Issued in Washington, DC, on December 11, 2017.

Shena Kennerly,

Acting Committee Management Officer.
[FR Doc. 2017–27074 Filed 12–14–17; 8:45 am]
BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Nuclear Energy Advisory Committee; Notice of Renewal

AGENCY: Office of Nuclear Energy, Department of Energy. **ACTION:** Notice of renewal.

SUMMARY: Pursuant to the Federal Advisory Committee Act, and in accordance with Title 41 of the Code of Federal Regulations, Section 102–3.65(a), and following consultation with the Committee Management Secretariat, General Services Administration, notice is hereby given that the Nuclear Energy Advisory Committee (NEAC) will be renewed for a two-year period beginning on December 11, 2017.

The Committee will provide advice to the Department of Energy's Office of Nuclear Energy on complex science and technical issues that arise in the planning, managing, and implementation of DOE's nuclear energy program.

Additionally, the renewal of the NEAC has been determined to be essential to conduct business of the Department of Energy and to be the in the public interest in connection with the performance of duties imposed upon the Department of Energy, by law and agreement. The Committee will continue to operate in accordance with the provisions of the Federal Advisory Committee Act, adhering to the rules and regulations in implementation of that Act.

FOR FURTHER INFORMATION CONTACT:

Robert Rova, Designated Federal Officer at (301) 903–9096.

Issued at Washington, DC, on December 11, 2017.

Shena Kennerly,

Acting Committee Management Officer.
[FR Doc. 2017–27076 Filed 12–14–17; 8:45 am]
BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Office of Energy Efficiency and Renewable Energy

Wind Industry Partnership Summit

AGENCY: Wind Energy Technologies Office, Office of Energy Efficiency and Renewable Energy, U.S. Department of Energy.

ACTION: Notice of the Wind Industry Partnership Summit.

SUMMARY: This notice announces that the Wind Energy Technologies Office (WETO) within the U.S. Department of Energy (DOE) intends to hold a Wind **Industry Partnership Summit** ("Summit") in Washington, DC, on January 24-25, 2018. WETO invests in energy science research and development (R&D) activities that enable innovation, advance U.S. wind systems, reduce the cost of electricity, and accelerate the deployment of wind power. In an effort to ensure that DOE's research and development priorities continue to benefit the wind energy industry, WETO is hosting this summit to share innovative technologies that may be beneficial to your firm and engage industry leaders in a dialogue about the future of public research and development laboratory R&D investments.

DATES: DOE will host the Summit from 8:00 a.m. to 6:00 p.m. on Wednesday, January 24, 2018, and 8:30 a.m. to 1:00 p.m. on Thursday, January 25, 2018. **ADDRESSES:** The Summit will be held at Kimpton Hotel Palomar, 2121 P St. NW,

FOR FURTHER INFORMATION CONTACT:

Washington, DC 20045.

Alexsandra Lemke, Office of Energy Efficiency and Renewable Energy, U.S. Department of Energy, 1000 Independence Ave. SW, Washington, DC 20585. Telephone: (720)–648–4381. Email: Alexsandra.lemke@EE.DOE.Gov.

SUPPLEMENTARY INFORMATION:

Background

The Wind Industry Partnership Summit will engage wind energy experts and industries to articulate wind power industry R&D needs, discuss capabilities of DOE National Laboratories, and provide guidance on how to engage DOE National Laboratories. This information will be summarized in a summary report capable of providing the wind energy industry and DOE with clarity on how the capabilities of its National Laboratories and other DOE Wind Program resources align with the perceived and prioritized R&D needs of the industry.

In November of 2015, the Executive Summit on Wind Research and Development was held in conjunction with the American Wind Energy Association (AWEA) Fall Symposium to identify and discuss priorities for industry-DOE Wind Program collaboration. This event will build on the successful 2015 Wind Industry Summit but provide a more focused

agenda around particular technology areas as well as provide a setting for development of plans for wind power industry partnerships with DOE.

This Summit will focus on the intersection of wind power industry R&D and technology development needs with the capabilities of DOE National Laboratories and other participants in R&D initiated by the DOE Wind Program. The Wind Vision 1 includes a roadmap outlining potential actions, in a non-prescriptive manner, for consideration by all wind power stakeholders. In the spring of 2017, a survey was developed around the Wind *Vision* to solicit input from industry, including developers, manufacturers, utilities, owner/operators, service providers, and consultants, among others, on the technology development needs of greatest importance to industry and where DOE support was deemed valuable. Informed by the Wind Vision roadmap and subsequent survey, summit sessions will address three categories of R&D activities: (1) Turbine Technology Innovation and Extreme-Scale Turbines, (2) The SMART Wind Plant, and (3) Grid-enhancing Wind Power Plants.

Public Participation

Although this meeting is primarily intended to be an information sharing event with design, consulting, assessment and operations professionals with experience in addressing the short and long-term challenges of wind energy development and operations, the event is open to the public based upon space availability. DOE anticipates that wind power professionals will share insights on the technological and science gaps that limit the growth of wind power capacity and generation and impede the enhancement of wind power technology and operations for greater value to the nation. As seating is limited, please RSVP to Alexsandra Lemke by January 3rd, 2018. DOE will also accept public comments as described above for purposes of better understanding the wind power industry and challenges associated with increased deployment. These comments may be submitted at Alexsandra.lemke@ EE.DOE.Gov.

Participants should limit information and comments to those based on personal experience, individual advice, information, or facts regarding this topic. It is not the object of this session to obtain any group position or consensus from the meeting participants.

¹ https://energy.gov/eere/wind/wind-vision.