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

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BILLING CODE 4000–01–P

DEPARTMENT OF ENERGY

[OE Docket No. PP–441]

Application for Presidential Permit; Clean Power Northeast Development Inc.

AGENCY: Office of Electricity Delivery and Energy Reliability, DOE.

ACTION: Notice of Application.

SUMMARY: Clean Power Northeast Development Inc. (CPNE) has applied for a Presidential permit to construct, operate, maintain, and connect an electric transmission line across the United States border with Canada.

DATES: Comments or motions to intervene must be submitted on or before January 3, 2018.

ADDRESSES: Comments or motions to intervene should be addressed as follows: Office of Electricity Delivery and Energy Reliability (OE–20), U.S. Department of Energy, 1000 Independence Avenue SW., Washington, DC 20585.

FOR FURTHER INFORMATION CONTACT:
Christopher Lawrence (Program Office) at 202–586–5260 or via electronic mail at Christopher.Lawrence@hq.doe.gov; Rishi Garg (Program Attorney) at 202–586–0258.

SUPPLEMENTARY INFORMATION: The construction, operation, maintenance, and connection of facilities at the international border of the United States for the transmission of electric energy between the United States and a foreign country is prohibited in the absence of a Presidential permit issued pursuant to Executive Order (EO) 10485, as amended by EO 12038.

On September 28, 2017, CPNE filed an application with the Office of Electricity Delivery and Energy Reliability of the Department of Energy (DOE) for a Presidential permit for the Atlantic Link Project (Atlantic Link). CPNE is an indirectly wholly owned subsidiary of Emera Inc. CPNE is a development company headquartered and operating in Boston, Massachusetts. Emera Inc., headquartered in Halifax, Nova Scotia, Canada, is an energy company operating in the United States, Canada, and four Caribbean countries. CPNE proposes to construct, operate, maintain and connect a subsea, 1000 megawatt, high voltage direct current (HVDC) transmission cable system to deliver electricity from Atlantic Canada to Massachusetts. The final transmission cable system route is anticipated to be located within rights-of-way (ROW) selected from two current route alternatives, and would connect Coleson Cove, New Brunswick, Canada to Plymouth, Massachusetts for a total length of approximately 375 miles, depending on which route alternative is selected. Over 99 percent of the route would be subsea. A majority of the total transmission cable system route would be located in United States federal waters; however, short sections of the route would traverse Massachusetts state waters for a total of approximately 20 to 34 miles, depending on which route alternative is selected. The total length of the submarine transmission cable system route in U.S. federal waters (i.e., areas exclusive of Massachusetts state waters) would be approximately 230 miles depending on which route is selected.

Since the restructuring of the electric industry began, resulting in the introduction of different types of competitive entities into the marketplace, DOE has consistently expressed its policy that cross-border trade in electric energy should be subject to the same principles of comparable open access and non-discrimination that apply to transmission in interstate commerce. DOE has stated that policy in export authorizations granted to entities requesting authority to export over international transmission facilities. Specifically, DOE expects transmitting utilities owning border facilities to provide access across the border in accordance with the principles of comparable open access and non-discrimination contained in the Federal Power Act and articulated in Federal Energy Regulatory Commission (FERC) Order No. 888, (Promoting Wholesale Competition Through Open Access Non-Discriminatory Transmission Services for Public Utilities, 61 FR 21,540 (May 10, 1996), as amended. Procedural Matters: Any person may comment on this application by filing such comment at the address provided above. Any person seeking to become a party to this proceeding must file a motion to intervene at the address provided above in accordance with Rule 214 of FERC’s Rules of Practice and Procedure (18 CFR 385.214). Two copies of each comment or motion to intervene should be filed with DOE on or before the date listed above. Additional copies of such motions to intervene also should be filed directly with: Dan Muldoon, P. Eng, President, Clean Power Northeast Development Inc., 101 Federal Street Suite 1101, Boston, MA 02110, Dan.Muldoon@Emera.com AND Gerald Weseen, Vice President, Clean Power Northeast Development Inc., 101 Federal Street Suite 1101, Boston, MA 02110, Gerald.Weseen@Emera.com.

Before a Presidential permit may be issued or amended, DOE must determine that the proposed action is in the public interest. In making that determination, DOE may consider the environmental impacts of the proposed project pursuant to the National Environmental Policy Act of 1969, the project’s impact on electric reliability by ascertaining whether the proposed project would adversely affect the operation of the U.S. electric power supply system under normal and contingency conditions, and any other factors that DOE may deem relevant to the public interest. Also, DOE must obtain the concurrences of the Secretary of State and the Secretary of Defense before taking final action on a Presidential permit application. Copies of this application will be made available, upon request, for public inspection and copying at the address provided above, by accessing the program Web site at http://energy.gov/oe/services/electricity-policy-coordination-and-implementation/international-electricity-regulatio-2.

Issued in Washington, DC, on November 28, 2017.
Christopher A. Lawrence, Electricity Policy Analyst, National Electricity Delivery Division, Office of Electricity Delivery and Energy Reliability.

[FR Doc. 2017–26052 Filed 12–1–17; 8:45 am]
BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Office of Energy Efficiency and Renewable Energy


Agency Information Collection Extension, With Changes


ACTION: Submission for Office of Management and Budget review; comment request.

SUMMARY: Pursuant to the Paperwork Reduction Act of 1995 (PRA), this notice announces that the U.S. Department of Energy (DOE) is forwarding an information collection request to the Office of Management and Budget...
(OMB) for review and comment. With this information collection request DOE intends to extend with changes for three years with the OMB, the Certification Reports, Compliance Statements, Application for a Test Procedure Waiver, and Recordkeeping for Consumer Products and Commercial/Industrial Equipment subject to Energy or Water Conservation Standards Package under OMB No. 1910–1400.

DATES: Written comments and information are requested and will be accepted on or before January 3, 2018. If you anticipate that you will be submitting comments, but find it difficult to do so within the period of time allowed by this notice, please advise the DOE Desk Officer at OMB of your intention to make a submission as soon as possible. The Desk Officer may be telephoned at 202–395–4718 or contacted by email at Chad_S_Whiteman@omb.eop.gov.

ADDRESSES: Interested persons are invited to submit written comments on the proposed information collection to the Office of Information and Regulatory Affairs, Office of Management and Budget, 725 17th Street NW., Washington, DC 20503. Attention: Desk Officer for the Office of Personnel Management or sent via electronic mail to oira_submission@omb.eop.gov or faxed to (202) 395–6974.

And to:


SUPPLEMENTARY INFORMATION: The PRA, 44 U.S.C. 3501–3520, and its implementing regulations, 5 CFR part 1320, require Federal agencies to issue two notices seeking public comment on information collection activities before OMB may approve paperwork packages. 44 U.S.C. 3506, 3507; 5 CFR 1320.5, 1320.8(d)(1), and 1320.12. On August 22, 2017, DOE published a 60-day notice in the Federal Register soliciting comment on the information collection request for which it is now seeking OMB approval. See 82 FR 39780. DOE received eight comments in response to this notice, which are discussed in section I of this document.

I. Summary of Comments

DOE requested comments as to whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information collection will have practical utility. ASAP, ASE, ACEEE, NCLC, NEEP, NEEA, and NPCC.1 (hereafter referred to as ASAP et al.) submitted a joint comment in support of the extension of information collection related to the appliance standards program. ASAP et al. emphasized that publicly-available certification data provides valuable information to consumers because it can help consumers make purchasing decisions. ASAP et al. further commented that DOE’s compliance certification database provides easy-to-use information about all appliance models that have been certified to DOE, which can help facilitate efficiency programs by providing reliable model-specific information. (ASAP et al., No. 7 at pp. 1–2) ASAP et al. also supported DOE’s collection of information related to applications for extensions regarding representations because these applications provide a mechanism to limit burden on manufacturers. (ASAP et al., No. 7 at p. 3)

The California Investor Owned Utilities2 (CA IOUs) fully supported the collection of appliance information in terms of utility and necessity, and are proponents of the proposed extension by three years. CA IOUs stated that the information collected by DOE is invaluable for standards development, energy efficiency programs, marketplace research, and other types of appliance-related analyses conducted by industry participants as well as consumers and consumer advocate groups. (CA IOUs, No. 8 at p. 2)

Lennox commented that consistent information collection and enforcement of DOE energy efficiency regulations are needed to maintain a level playing field in the market. Information reporting should strike a balance between providing sufficient information and excessive reporting burden. Lennox further stated that DOE should not evasively report and compliance provisions, as doing so would chill manufacturer investment in developing new and improved products. (Lennox, No. 9 at pp. 1–2)

Plumbing Manufacturers International (PMI) commented that the current reporting requirements are no longer needed for commercial pre-rinse spray valves, faucets, showerheads, urinals and water closets because water consumption requirements in line with Federal regulations are already addressed in industry standards and/or codes. (PMI, No. 2 at pg. 1) DOE notes that while industry standards may help ensure that plumbing products comply with Federal standards, industry standards are voluntary. DOE also notes that state building codes do not uniformly adopt the most recent industry standards. In addition to ensuring compliance with the Federal standards, DOE’s certification database provides consumers with comprehensive, up-to-date efficiency information. Therefore, DOE does not agree that industry standards and state building codes negate the impact of certification.

NAFEM commented that the proposed requirements to submit certificates of admissibility to the U.S. Customs for each imported shipment is an incredible burden and redundant with other reporting obligations. (NAFEM, No. 6 at p. 2) DOE appreciates NAFEM’s comments, and notes that the proposal to which NAFEM was referring is part of an open rulemaking, has not been finalized, and is not part of this information collection. Any additional information collection burden that would be imposed under such a regulation, were one to be finalized, would be evaluated and addressed in the course of that rulemaking. For more information about DOE’s rulemaking on import data collection see docket number: EERE–2015–BT–CE–0019.

DOE received several comments about the accuracy of DOE’s estimates of the burden of the information collection activities. ALA, AHAM, HPBA, ITI, and NEMA (hereafter referred to as ALA et al.) jointly commented that on average the total annual certification burden is 358 hours per manufacturer. (ALA et al., No. 5 at p. 2) In addition, NAFEM commented that its small business members report that CCMS-related testing and reporting cost a minimum between $10,000–$15,000 for every product line. (NAFEM, No. 6 at p. 2)

In the August 2017 Federal Register, DOE estimated that annually

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1 Appliance Standards Awareness Project (ASAP), Alliance to Save Energy, American Council for an Energy-Efficient Economy (ACEEE), National Consumer Law Center (NCLC), Natural Resources Defense Council (NRDC), Northeast Energy Efficiency Partnerships (NEEP), Northwest Energy Efficiency Alliance (NEEA), and Northwest Power and Conservation Council (NPCC).

2 Pacific Gas and Electric Company (PG&e), Southern California Gas Company (SoCalGas), San Diego Gas and Electric (SDG&e), and Southern California Edison (SCE).

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respondents file 10 certification reports per year with an average burden of 30 hours per response resulting in an average of 300 burden hours per respondent. In response to comments received, DOE is increasing the certification burden to 35 hours per response, which better aligns with ALA et al.’s estimate of 358 hours per manufacturer.

DOE appreciates NAFEM’s feedback on the cost for small businesses to test and certify their products. However, DOE wants to make clear that its certification requirements do not require manufacturers to test their basic models annually in order to submit a certification report. DOE only requires manufacturers to determine the basic model’s representative efficiency or energy consumption before distribution in U.S. commerce according to the product-specific provisions found in subpart B of 10 CFR part 429. For most products, these provisions require manufacturers to test at least two units per basic model according to the DOE test procedure, and DOE accounts for the burden associated with testing when adopting or amending a test procedure or energy conservation standard. NAFEM’s estimated burden includes both the cost of testing and certification and did not break out the cost associated only with certification. For this reason DOE cannot compare NAFEM’s estimate to its own.

ALA et al. commented that certification is primarily done by product/compliance/design engineers, but that additional staff involved in reporting activities include lab technicians, plant/product managers, data entry personnel, compliance officers, regulatory affairs staff, interns, general support staff, and assistants. In order to determine the total reporting and recordkeeping cost burden, DOE estimated a fully burdened labor rate of $100/hr. In addition to consideration of an engineer’s labor rate, the fully burdened labor rate also reflects the labor rates of the other staff as described by ALA et al., as well as that of a staff attorney.

DOE also received comments suggesting ways to enhance the quality, utility, and clarity of the information being collected and suggestions to minimize the burden of information collection activities.

A number of comments focused on DOE’s Compliance Certification Management System (CCMS). ASAP et al. and Lennox commented in support of DOE’s electronic CCMS because it reduces reporting burdens and streamlines the certification process. (ASAP et al., No. 7 at p. 3; Lennox No. 9 at p. 2)

However, Acuity opined that DOE uses the CCMS system to check that manufacturers have completed the requisite administrative tasks and that the system provides no value in validating a product’s performance. Acuity asserted that DOE’s enforcement efforts are focused entirely on entry mistakes, while ignoring manufacturers who do not report at all. Acuity further asserted that its prior complaints regarding manufacturers that do not comply with the certification reporting obligations have gone unaddressed. Acuity suggested DOE could establish a Web site or reporting mechanism, similar to the FTC’s public claims filing system, which would allow manufacturers to report suspected nonreporting manufacturers to help facilitate enforcement against nonreporting entities. (Acuity, No. 3 at PII 4–5)

The Office of the Assistant General Counsel for Enforcement reviews manufacturers’ compliance with certification requirements to ensure that manufacturers provide information demonstrating compliance with DOE standards and regulations. In addition, this program investigates all complaints about potential noncompliance. DOE notes that it currently has a mechanism for the submission of complaints. Anyone wishing to make a complaint may send an email to energyefficiency.enforcement@hq.doe.gov or call 202–287–6997. Additional information about submitting complaints of noncompliance may be found on DOE’s Web site at: https://energy.gov/gc/action-center-office-general-counsel/report-appliance-regulation-violation.

DOE also received suggestions to improve CCMS. Lennox commented that DOE should publish certification record numbers on its public certification database to further streamline verification of product certification. (Lennox, No. 9 at pp. 2–3) Acuity commented that CCMS has an outdated data entry system, which requires manual input of numerous fields of information for hundreds of product models into a Microsoft Excel spreadsheet that cannot be edited or updated after filing. Acuity suggested the data entry system should be replaced with a dynamic Web-based platform that would allow companies to enter and update—and DOE to analyze—data. In addition, Acuity commented that a Web-based portal or similar construct could be secured by password/credential protection from both the manufacturer and DOE sides. (Acuity, No. 3, pp. 2–3 and p. 5) Traulsen commented that DOE should better align annual product certification deadlines with new template usage so that manufacturers are not required to certify multiple times. In addition, Traulsen suggested that DOE release a revision log noting changes made in certification templates to aid the entities completing the templates. (Traulsen, No. 4 at p. 1)

DOE appreciates the feedback from Lennox, Acuity, and Traulsen and will consider these comments going forward. In response to Acuity’s comment, DOE emphasizes that it elected to use Microsoft Excel spreadsheet for certification templates because of its flexibility and because it is a widely adopted standard product across industries. The certification templates allow data to be entered manually, with copy-and-paste, or imported from another system. In addition, these Microsoft Excel templates allow manufacturers to work on it over time, save it locally, and have several people work on it without having to have an open user session in CCMS. Further, DOE’s CCMS system is currently secured by password protection. All users are required to register with CCMS and establish usernames and passwords to access CCMS.

Interested parties also commented on aligning DOE’s reporting requirements with other entities. The CA IOUs commented in support of aligning the data collected for DOE and the California Energy Commission (CEC) because the reduction of duplicative reporting requirements helps avoid inconsistencies in data and benefits manufacturers serving the California marketplace by minimizing their compliance overhead. The GA IOUs urged DOE to work very closely with CEC to make sure their data and systems align. (CA IOUs, No. 8 at p. 2–3) Traulsen also supported DOE’s consideration of revising the CCMS to facilitate a reduction in duplicative reporting under California’s Appliance Efficiency Regulations. (Traulsen, No. 4 at p. 2) Lennox stated that DOE’s CCMS system should be utilized as the central information repository to satisfy other regulatory or program requirements and DOE should work to utilize the existing data to satisfy CEC’s reporting requirements. (Lennox, No. 9 at pp. 2–3) ALA et al. also commented that CCMS should be the central place for manufacturers to report data related to energy use. In addition to aligning reporting requirements with FTC, ALA...
et al. suggested that DOE could further streamline the database by adding a column to each template so that ENERGY STAR qualification can be indicated. ALA et al. also supported eliminating duplicative reporting requirements between California and DOE by ensuring that the information reported on CCMS can satisfy the CEC requirements. (ALA et al., No. 5 at pp. 3–5) NAFEM suggested that the U.S. and Canada harmonize reporting requirements and templates because their programs and markets are similar. NAFEM stated that DOE should survey Canada, U.S. states and other agencies to identify additional information that should be included in the CCMS database so that CCMS is a one-stop location where manufacturers list their products. (NAFEM, No. 6 at p. 2)

PMI commented that Federal and state requirements should be reported separately, even though it could possibly eliminate duplicative reporting, as DOE should maintain its national focus and let states manage themselves. PMI also questioned how DOE would address differences in reporting requirements and covered products. (PMI, No. 2 at p. 2)

Based on the comments received, DOE has incorporated the cost of reporting any additional fields to its certification templates, which would aid in facilitating a reduction in duplicative reporting under the California’s Appliance Efficiency Regulations and the ENERGY STAR program. At this time, DOE will work with CEC and EPA on ways it could reduce duplicative reporting on a case-by-case basis. In response to PMI’s concern about addressing differences in reporting requirements, DOE would simply add additional fields to its certification templates to account for any additional information needed for reporting to CEC or ENERGY STAR. Submission of the additional information would not be mandatory for the purpose of complying with DOE’s Federal requirements.

ALA et al. commented that DOE should reevaluate its annual certification requirements and that manufacturers should be required to report only when a new product is introduced, when a model is changed in a way that impacts measured energy or efficiency, and when a product is no longer in production. ALA et al. opined that annual reporting does nothing to enhance consumer knowledge and serves no purpose for DOE rulemaking or enforcement efforts. ALA et al. estimated that removing annual reporting would reduce the annual reporting burden on average by 126.6 hours per manufacturer. In addition, ALA et al. commented that DOE should limit the data reporting to only information that is essential to show compliance with the standards. (ALA et al., No. 5 at pp. 2–4) Acuity commented that annual reporting adds unnecessary costs for manufacturers. Acuity also stated that DOE uses valuable enforcement resources reviewing vast amounts of repetitive data. Acuity recommended DOE eliminate the annual reporting requirement when products and information have not changed from the previous report. Instead, Acuity suggested that annual reporting be replaced with an annual certification requirement from reporting companies that their information is correct and up-to-date or, alternatively, allow for certification of only updated information. (Acuity, No. 3 at pp. 1, 3 and 5)

ASAP et al. stated that the requirement to submit certification reports annually provides DOE with up-to-date information about regulated products available for sale. ASAP et al. commented that the submission of certification and compliance reports along with records retention is essential for DOE to conduct effective enforcement and that effective enforcement protects manufacturers who are complying with the law from unscrupulous competitors and ensures products purchased by consumers deliver the required levels of efficiency and, in turn, utility bill savings. (ASAP et al., No. 7 at pp. 1–2) DOE can also streamline the application process of test procedure waivers by using DOE’s waiver process and make certification templates available in a timely manner and will work to post new or revised templates well in advance of certification deadlines to address concerns of the commenters.

Lennox commented that DOE should employ negotiated or working group approaches as an integral part of the DOE rulemakings unless there is not a reasonable likelihood that the requisite consensus can be reached. Certification and information reporting requirements should be included in this process. (Lennox, No. 9 at p. 2) DOE appreciates Lennox’s comment and will take it under consideration for future rulemakings.

DOE also received comments on its test procedure waiver process. ASAP et al. commented that the test procedure waiver process helps to ensure that manufacturers can continue to introduce products with new features, even when those features may not have been contemplated at the time the test procedure was established. (ASAP et al., No. 7 at pp. 2–3) NAFEM commented that DOE’s current test procedure waiver process is burdensome, lengthy, costly, and an inhibitor to innovation and small business. NAFEM stated that the test waiver process needs to be streamlined to allow the manufacturers and DOE to be more flexible and responsive, thus allowing continued product development and innovation of products that further energy efficiency. (NAFEM, No. 6 at p. 2–3) Acuity suggested that DOE should allow waiver applications from trade associations or similar industry groups because this would streamline the application process and allow manufacturers to pool compliance resources, while saving DOE time and expense in reviewing repetitive company applications. In addition, Acuity urged DOE to approve or deny test procedure waivers in a timely manner. (Acuity, No. 3 at p. 5) Traulsen suggested that an interim waiver should be considered granted if the applicant does not receive a response from DOE within 30 business days. In addition, Traulsen suggested an amendment to the waiver process that if public comment or rebuttal is not submitted to DOE within the allotted comment period after an interim waiver is granted, then a final determination on the waiver can be expected within three months of issuance of the interim waiver. Traulsen asserted that the time lost during a waiver’s review delays the product from being available to the market, resulting in lost opportunity. (Traulsen, No. 4 at p. 2) While DOE is not considering amending its test procedure waiver process, Traulsen urged DOE to allow products that further energy efficiency to be more flexible and responsive, thus making the waiver process needs to be streamlined to address certification or other regulatory requirements. Acuity also commented that there is a lack of guidance and compliance resources from DOE regarding compliance expectations and interpretations, particularly when
Title:

The summaries below describe the information collection request and its expected burden. DOE is submitting this renewal request for clearance by OMB, as the PRA requires.

Comments are invited on the following information collection request regarding: (1) Whether the information collection activities are necessary for DOE to properly execute its functions, including whether the information will have practical utility; (2) the accuracy of DOE’s estimates of the burden of the information collection activities, including the validity of the methodology and assumptions used to determine the estimates; (3) ways for DOE to enhance the quality, utility, and clarity of the information being collected; and (4) ways to minimize the burden of information collection activities on the public, including the use of automated collection techniques or other forms of information technology.

This information collection request contains:

(1) OMB No. 1910–1400;
(2) Information Collection Request Title: Certification Reports, Compliance Statements, Application for a Test Procedure Waiver, Application for Extension of Representation Requirements, Labeling, and Recordkeeping for Consumer Products and Commercial/Industrial Equipment subject to Federal Energy or Water Conservation Standards;
(3) Type of Request: Renewal with changes;
(4) Purpose: Pursuant to the Energy Policy and Conservation Act of 1975 (“EPCA” or “the Act”), 42 U.S.C. 6291–6317, as codified, DOE regulates the energy efficiency of a number of consumer products, and commercial and industrial equipment. Title III, Part B 6 of EPCA established the Energy Conservation Program for Consumer Products Other Than Automobiles, which sets forth a variety of provisions designed to improve energy efficiency of covered consumer products (“covered products”). Title III, Part C 6 of EPCA, added by Public Law 95–619, Title IV, § 441(a), established the Energy Conservation Program for Certain Industrial Equipment, which sets forth a variety of provisions designed to improve energy efficiency of covered commercial and industrial equipment (collectively referred to as “covered equipment”). Covered products and covered equipment are described in 10 CFR parts 429, 430, and 431. These covered products and covered equipment, including all product or equipment classes, include: (1) Consumer refrigerators, refrigerator-freezers and freezers; (2) Room air conditioners; (3) Central air conditioners and central air conditioning heat pumps; (4) Consumer water heaters; (5) Commercial furnaces and boilers; (6) Dishwashers; (7) Residential clothes washers; (8) Clothes dryers; (9) Direct heating equipment; (10) Cooking products; (11) Pool heaters; (12) Television sets; (13) Fluorescent lamp ballasts; (14) General service fluorescent lamps, general service incandescent lamps, and incandescent reflector lamps; (15) Faucets; (16) Showerheads; (17) Water closets; (18) Urinals; (19) Ceiling fans; (20) Ceiling fan light kits; (21) Torchieres; (22) Compact fluorescent lamps; (23) Dehumidifiers; (24) External power supplies; (25) Battery chargers; (26) Candelabra base incandescent lamps and intermediate base incandescent lamps; (27) Commercial warm air furnaces; (28) Commercial refrigerators, freezers, and refrigerator-freezers; (29) Commercial heating and air conditioning equipment; (30) Commercial water heating equipment; (31) Automatic commercial ice makers; (32) Commercial clothes washers; (33) Distribution transformers; (34) Illuminated exit signs; (35) Traffic signal modules and pedestrian modules; (36) Commercial unit heaters; (37) Commercial pre-rinse spray valves; (38) Refrigerated bottled or canned beverage vending machines; (39) Walk-in coolers and walk-in freezers and certain components; (40) Metal halide lamp ballasts and fixtures (41) Integrated light-emitting diode lamps; (42) General service lamps; (43) Furnace fans; (44) Pumps; (45) Commercial packaged boilers; (46) Consumer miscellaneous refrigeration equipment; (47) Portable air conditioners; (48) Compressors; (49) Electric motors, and (50) Small electric motors.

Under EPCA, DOE’s energy conservation program consists essentially of four parts: (1) Testing, (2) labeling, (3) Federal energy conservation standards, and (4) certification and enforcement procedures. For consumer products, relevant provisions of the Act specifically include definitions (42 U.S.C. 6291), energy conservation standards (42 U.S.C. 6295), test procedures (42 U.S.C. 6293), labeling provisions (42 U.S.C. 6294), and the authority to require information and reports from manufacturers (42 U.S.C. 6296). For covered equipment, relevant provisions of the Act include definitions (42 U.S.C. 6311), energy conservation standards (42 U.S.C. 6313), test procedures (42 U.S.C. 6314), labeling provisions (42 U.S.C. 6315), and the authority to require information and reports from manufacturers (42 U.S.C. 6316). DOE is seeking to renew its information collection related to the following aspects of the appliance standards program: (1) Gathering data and submittal of certification and compliance reports for each basic model distributed in commerce in the U.S. including supplemental testing instructions for certain commercial equipment; (2) maintaining records underlying the certified ratings for each basic model including test data and the associated calculations; (3) applications for a test procedure waiver, which manufacturers may elect to submit if they manufacture a basic model that cannot be tested pursuant to the DOE test procedure; (4) applications requesting an extension of the date by which representations must be made in accordance with any new or amended DOE test procedure; and (5) labeling. DOE’s certification and compliance activities ensure activities ensure accurate and comprehensive information about the energy and water use characteristics of covered products and covered equipment sold in the United States. Manufacturers of all covered products and covered equipment must submit a certification report before a basic model is distributed in commerce, annually thereafter, and if the basic model is redesigned in such a manner to increase the consumption or decrease the efficiency of the basic model such that the certified rating is no longer supported by the test data. Additionally, manufacturers must report when...
production of a basic model has ceased and is no longer offered for sale as part of the next annual certification report following such cessation. DOE requires the manufacturer of any covered product or covered equipment to establish, maintain, and retain the records of certification reports, of the underlying test data for all certification testing, and of any other testing conducted to satisfy the requirements of 10 CFR part 429, part 430, and/or part 431. Certification reports provide DOE and consumers with comprehensive, up-to-date efficiency information and support effective enforcement.

As the result of a negotiated rulemaking, DOE adopted additional certification requirements for commercial HVAC, water heater, and refrigeration equipment. Specifically, DOE requires manufacturers of commercial refrigeration equipment and some types of commercial HVAC equipment to submit a PDF with specific testing instructions to be used by the Department during verification and enforcement testing. Manufacturers of commercial water heating equipment and some types of commercial HVAC equipment have the option of submitting a PDF with additional testing instructions at the manufacturer’s discretion. For additional information on the negotiated rulemaking or supplemental testing instructions see docket number EERE–2013–BT–NOC–0023.

On December 18, 2014, Congress enacted the EPS Service Parts Act of 2014 (Pub. L. 113–263, “Service Parts Act”). That law exempted manufacturers of certain external power supplies (“EPSs”) that were made available as service and spare parts for end-use products manufactured before February 10, 2016, from the energy conservation standards that DOE promulgated in its February 2014 rule. See 79 FR 7846 (Feb. 10, 2014). Additionally, the Service Parts Act permits DOE to require manufacturers of an EPS that is exempt from the 2016 standards to report to DOE the total number of such EPS units that are shipped annually as service and spare parts and that do not meet those standards. (42 U.S.C. 6295(u)(5)(A)(iii)) DOE may also limit the applicability of the exemption if the Secretary determines that the exemption is resulting in a significant reduction of the energy savings that would result in the absence of the exemption. (42 U.S.C. 6295(u)(5)(A)(iii)) In a final rule published on May 16, 2016, DOE adopted reporting requirements for EPS manufacturers to provide the total number of exempt EPS units sold as service and spare parts for which the manufacturer is claiming exemption from the current standards. 81 FR 30157.

DOE currently requires manufacturers or their party representatives to prepare and submit certification reports and compliance statements using DOE’s electronic Web-based tool, the Compliance and Certification Management System (CCMS), which is the primary mechanism for submitting certification reports to DOE. CCMS currently has product and equipment specific templates which manufacturers are required to use when submitting certification data to DOE. DOE believes the availability of electronic filing through the CCMS system reduces reporting burdens, streamlines the process, and provides the Department with needed information in a standardized, more accessible form. This electronic filing system also ensures that records are recorded in a permanent, systematic way.

Manufacturers rely on CCMS reporting to satisfy certain reporting requirements established by the Federal Trade Commission (“FTC”). FTC directs the FTC generally to prescribe labeling rules for the consumer products subject to energy conservation standards under EPCA. (42 U.S.C. 6296) The required labels generally must disclose the estimated annual operating cost of such product (determined in accordance with Federal test procedures); and information respecting the range of estimated annual operating costs for covered products to which the rule applies. (42 U.S.C 6296(c)(1)) Pursuant to EPCA, the FTC prescribed the Energy Labeling Rule, which in part, requires manufacturers to attach yellow EnergyGuide labels to many of the covered consumer products. See 16 CFR part 305. EnergyGuide labels for most products subject to the FTC labeling requirement contain three key disclosures: estimated annual energy cost (16 CFR 305.5); a product’s energy consumption or energy efficiency rating as determined from DOE test procedures (Id.); and a comparability range displaying the highest and lowest energy costs or efficiency ratings for all similar models (16 CFR 305.10).

The Energy Labeling Rule also contains reporting requirements for most products, under which manufacturers must submit data to the FTC both when they begin manufacturing new models and on an annual basis thereafter. 16 CFR 305.8. These reports must contain, among other things, estimated annual energy consumption or energy efficiency ratings, similar to what is required under DOE’s reporting requirement. Id. Prior to 2013, FTC collected energy data on products subject to the Energy Labeling Rule separate from DOE through paper and email submissions to the FTC. This arrangement required manufacturers to submit nearly duplicative reports to DOE and FTC.

However, in 2013 the FTC streamlined and harmonized its reporting requirements by giving manufacturers the option to report FTC-required data through DOE’s CCMS, in lieu of the traditional practice of submitting directly to FTC. 78 FR 2200 (Jan. 10, 2013); 16 CFR 305.8(a)(1). As such, the CCMS reduces duplicative reporting for manufacturers of covered consumer products that are also required to report under the FTC Energy Label Rule.

DOE allows manufacturers of both consumer products and/or commercial equipment to apply for a test procedure waiver. A manufacturer may submit an application for a test procedure waiver at its discretion if the basic model for which the petition for waiver was submitted contains one or more design characteristics that prevents testing of the basic model according to the prescribed test procedures, or if the prescribed test procedures may evaluate the basic model in a manner so unrepresentative of its true energy consumption characteristics as to provide materially inaccurate comparative data. The Department currently uses and will continue to use the information submitted in the application for a waiver as the basis for granting or denying the petition. See 10 CFR 430.27 for additional information on petitions for waivers and for consumer products. See 10 CFR 431.401 for additional information on petitions for waivers for commercial equipment. DOE also allows manufacturers of both consumer products and/or commercial equipment to submit applications requesting an extension of the date by which representations must be made in accordance with any new or amended DOE test procedure. DOE may grant extensions of up to 180 days if it determines that making such representations would impose an undue hardship on the petitioner. The Department currently uses and will continue to use the information submitted in these applications as the basis for granting or denying the petition.

In addition to the FTC labeling requirements for consumer products discussed, EPCA directs DOE to establish labeling requirements for covered industrial and commercial equipment when specified criteria is
met. If the Department has prescribed
test procedures for any class of covered
equipment, a labeling rule applicable to
such class of covered equipment must be
prescribed. (42 U.S.C. 6315(a)) EPCA,
however, requires that certain criteria
must be met prior to DOE prescribing a
given labeling rule. Specifically, DOE
must determine that: (1) Labeling is
technologically and economically feasible
with respect to any particular equipment
class; (2) significant energy savings will likely result from such
labeling; and (3) labeling is likely to
assist consumers in making purchasing
decisions. (42 U.S.C. 6315(b)) DOE has
established labeling requirements under
the authority in 42 U.S.C. 6315 for
electric motors (10 CFR 431.31), walk-in
coolers and freezers (10 CFR 431.305),
and pumps (10 CFR 431.466).
(5) Proposed changes to the
information collection, including
description of additional information
that would be collected.
No changes are being made to the
information collection instrument at this time; any such changes would be
made through a rulemaking to amend
the applicable regulations. DOE
to account for the reporting that would
be needed in order to facilitate a
reduction in duplicative reporting under
the California’s Appliance Efficiency
Regulations and the ENERGY STAR
program, similar to what was achieved
with the FTC. Under its Appliance
Efficiency Regulations, California
requires manufacturers to certify and
report to the CEC energy efficiency data of
certain consumer products. See California Code of Regulations (CCR), Title 20, section 1606. For consumer
products that are reported to the
California Energy Commission and are
subject to Federal test procedures, the
California regulations generally require
submission of data from those Federal
test procedures (i.e., the same data
reported to DOE). While DOE continues
to explore this pathway on a case-by-
case basis with the other agencies or
States involved, DOE would just add
fields to the CCMS that would allow the
California Energy Commission to accept a
CCMS report in satisfaction of the
state reporting requirement. Submission
of the additional information would not
be mandatory (from DOE’s perspective)
and would consist of information that
manufacturers are already submitting to
the California Energy Commission.
Should the California Energy
Commission choose to streamline and
harmonize its reporting requirements by
giving manufacturers the option to
report California-required data through
DOE’s CCMS, use of CCMS would
reduce duplicative reporting between
the California and DOE requirements. In
addition, the Environmental Protection
Agency (EPA) currently requires
ENERGY STAR program participants to
send information about the energy-
efficiency characteristics of those
models participating in the ENERGY
STAR program. Should DOE and EPA
decide that a single submittal system
could satisfy DOE’s regulatory
requirements and EPA’s voluntary
ENERGY STAR reporting requirements,
then DOE would add minimal
additional fields to CCMS and collect
them from certifiers in order to reduce
overall burden. DOE believes its
estimates in this information collection
account for the burden associated with
these two potential harmonization
efforts, which would result in a
reduction in cost for the scheme in
place today.
(6) Annual Estimated Number of
Respondents: 2,000;
(7) Annual Estimated Number of
Total Responses: 20,000;
(8) Annual Estimated Number of
Burden Hours: 775,000 (35 hours per
certification, including the time for
reviewing instructions, searching
existing data sources, gathering and
maintaining the data needed, and
completing and reviewing the collection
of information; 16 additional hours for
creating supplement testing instructions
for commercial HVAC, water heating,
and refrigeration equipment
manufacturers; 160 hours for test
procedure waiver preparation; 160
hours for representation extension
request preparation; 1 hour for creating
and applying a label for walk-in cooler
and freezer, commercial and industrial
pump, and electric motor
manufacturers);
(9) Annual Estimated Reporting
and Recordkeeping Cost Burden:
$77,500,000.

Authority: Section 326(d) of the Energy
163, as amended (42 U.S.C. 6296); 10 CFR
parts 429, 430, and 431.

Issued in Washington, DC, on November
Kathleen Hogan,
Deputy Assistant Secretary for Energy
Efficiency, Energy Efficiency and Renewable
Energy.

DEPARTMENT OF ENERGY
Federal Energy Regulatory
Commission
[Project No. 9088–051]

Sugar River Power LLC; Notice of
Application Accepted for Filing,
Soliciting Comments, Protests and
Motions to Intervene

Take notice that the following
hydroelectric application has been filed
with the Commission and is available
for public inspection:

a. Type of Proceeding: Extension of
License Term.
b. Project No.: P–9088–051.
c. Date Filed: November 2, 2017.
d. Licensee: Sugar River Power LLC.
e. Name and Location of Project:
Lower Village Project, located on the
Sugar River in Sullivan County, New
Hampshire.
f. Filed Pursuant to: Federal Power
Act, 16 U.S.C. 791a–825r.
g. Licensee Contact Information: Mr.
Robert King, Manager, Sugar River
Power LLC, 42 Hurricane Rd., Keene,
NH 03431, 603–352–3444, bking31415@gmail.com.
h. FERC Contact: Mr. Ashish Desai,
(202) 502–8370, Ashish.Desai@ferc.gov.
i. Deadline for filing comments,
motions to intervene and protests, is 30
days from the issuance date of this
notice by the Commission. The
Commission strongly encourages
electronic filing. Please file motions to
intervene, protests, comments, and
recommendations, using the
Commission’s eFiling system at http://
Commenters can submit brief comments
up to 6,000 characters, without prior
registration, using the eComment system
at http://www.ferc.gov/docs-filing/
ecomment.asp. You must include your
name and contact information at the end
of your comments. For assistance,
please contact FERC Online Support at
FERCOncileSupport@ferc.gov, (866) 208–3676 (toll free), or (202) 502–8659
(TTY). In lieu of electronic filing, please
send a paper copy to: Secretary, Federal
Energy Regulatory Commission, 888
First Street NE., Washington, DC 20426.
The first page of any filing should
include docket number P–9088–051.

j. Description of Proceeding: The
licensee, Sugar River LLC, requests the
Commission extend the term of the
license for the Lower Village Project No.
9088, from August 31, 2026 to August
31, 2031, which will align its modified
expiration date with that of the nearby
Sweetwater Project No. 10898, which
has an expiration date of February 28,
2031. The licensee received a 40-year