Brand name(s) under which the identified basic model(s) will be distributed in commerce	Basic model Nos.
RollSeal Automated Door System	RS-500 D5120x090.
RollSeal Automated Door System	
RollSeal Automated Door System	RS-500 D5120x108.
RollSeal Automated Door System	RS-500 D5120x114.
RollSeal Automated Door System	RS-500 D5120x120.
RollSeal Automated Door System	RS-500 D5120x126.
RollSeal Automated Door System	RS-500 D5120x138.
RollSeal Automated Door System	RS-500 D5120x144.
RollSeal Automated Door System	RS-500 D5123x102.
RollSeal Automated Door System	RS-500 D5138x114.
RollSeal Automated Door System	RS-500 D5144x144.
RollSeal Automated Door System	RS-600 D6048x084.
RollSeal Automated Door System	RS-600 D6048x090.
RollSeal Automated Door System	RS-600 D6060x096.
RollSeal Automated Door System	RS-600 D6060x120.
RollSeal Automated Door System	RS-600 D6072x084.
RollSeal Automated Door System	RS-600 D6072x090.
RollSeal Automated Door System	RS-600 D6072x096.
RollSeal Automated Door System	RS-600 D6072x102.
RollSeal Automated Door System	RS-600 D6072x108.
RollSeal Automated Door System	RS-600 D6078x126.
RollSeal Automated Door System	RS-600 D6078x138.
RollSeal Automated Door System	RS-600 D6084x102.
RollSeal Automated Door System	RS-600 D6084x108.
RollSeal Automated Door System	RS-600 D6090x126.
RollSeal Automated Door System	RS-600 D6096x090.
RollSeal Automated Door System	RS-600 D6096x096.
RollSeal Automated Door System	RS-600 D6096x102.
RollSeal Automated Door System	RS-600 D6096x108.
RollSeal Automated Door System	RS-600 D6096x114.
RollSeal Automated Door System	RS-600 D6096x120.
RollSeal Automated Door System	RS-600 D6096x126.
RollSeal Automated Door System	RS-600 D6108x108.
RollSeal Automated Door System	RS-600 D6120x120.
RollSeal Automated Door System	RS-600 D6144x108.
RollSeal Automated Door System	

Other Manufacturers

Manufacturers of other basic models distributed in commerce in the United States that incorporate design characteristics similar to those found in the basic models that are the subject of this petition include: ASIDOORS, JAMISON, CHASE DOORS, HERCULES, EDEY, and FRANK.

BRIAN PEPPERS

VP of Product Marketing

[FR Doc. 2018–13015 Filed 6–15–18; 8:45 am] BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Notice of Intent To Grant an Exclusive License

AGENCY: National Energy Technology Laboratory, Department of Energy. **ACTION:** Notice of intent to grant an exclusive license.

SUMMARY: The National Energy Technology Laboratory (NETL) hereby gives notice that the Department of Energy (DOE) intends to grant an exclusive license to practice the invention described and claimed in U.S. Patent Application Number 62/514,355, "Method of Exhaust Cleanup from Combustion Processes Using Mixed-Metal Oxide (MMO) Based Catalysts" to Pyrochem Catalyst Company, having its principal place of business in Louisville, Kentucky. The invention is owned by the United States of America, as represented by DOE.

DATES: Written comments, objections, or nonexclusive license applications must be received at the **ADDRESSES** listed no later than July 3, 2018. Objections submitted in response to this notice will not be made available to the public for inspection and, to the extent permitted by law, will not be released under the Freedom of Information Act, 5 U.S.C. 552.

ADDRESSES: Comments, applications for nonexclusive licenses, or objections relating to the prospective partially exclusive license should be submitted to Jessica Lamp, Technology Transfer Program Manager, U.S. Department of Energy, National Energy Technology Laboratory, P.O. Box 10940, Pittsburgh, PA 15236–0940 or via facsimile to (412) 386–4183.

FOR FURTHER INFORMATION CONTACT:

Jessica Lamp, Technology Transfer Program Manager, U.S. Department of Energy, National Energy Technology Laboratory, P.O. Box 10940, Pittsburgh, PA 15236; Telephone (412) 386–7417; Email: *jessica.lamp@netl.doe.gov.*

SUPPLEMENTARY INFORMATION: Section 209(c) of title 35 of the United States Code gives DOE the authority to grant exclusive or partially exclusive licenses in Department-owned inventions where a determination is made, among other things, that the desired practical application of the invention has not been achieved, or is not likely to be achieved expeditiously, under a nonexclusive license. The statute and implementing regulations (37 CFR 404) require that the necessary determinations be made after public notice and opportunity for filing written comments and objections.

Pyrochem Catalyst Company, has applied for an exclusive license to practice the invention and has a plan for commercialization of the invention. DOE intends to grant the license, upon a final determination in accordance with 35 U.S.C. 209(c), unless within 15 days of publication of this notice, NETL's Technology Transfer Program Manager (contact information listed above) receives in writing any of the following, together with supporting documents:

(i) A statement from any person setting forth reasons why it would not be in the best interest of the United States to grant the proposed license; or

(ii) An application for a nonexclusive license to the invention, in which applicant states that it already has brought the invention to practical application or is likely to bring the invention to practical application expeditiously.

The proposed license would be exclusive, subject to a license and other rights retained by the United States, and subject to a negotiated royalty. The exclusive fields of use are: For use in internal combustion engines. DOE will review all timely written responses to this notice, and will grant the license if, after expiration of the 15-day notice period, and after consideration of any written responses to this notice, a determination is made in accordance with 35 U.S.C. 209(c) that the license is in the public interest.

Dated: June 4, 2018.

Sean I. Plasynski,

Director (Acting), National Energy Technology Laboratory. [FR Doc. 2018–13010 Filed 6–15–18; 8:45 am] BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Agency Information Collection Extension

AGENCY: U.S. Department of Energy. **ACTION:** Submission for Office of Management and Budget (OMB) review; comment request.

SUMMARY: The Department of Energy (DOE) has submitted an information collection request to the OMB for extension under the provisions of the Paperwork Reduction Act of 1995. The information collection requests a threeyear extension of its Legal Collection, OMB Control Number 1910–0800. The proposed collection will enable DOE to continue to maintain DOE control and oversight of DOE contractor's invention reporting and related matters.

DATES: Comments regarding this collection must be received on or before July 18, 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 OMB Desk Officer of your intention to make a submission as soon as possible. The Desk Officer may be telephoned at (202) 395–4718.

ADDRESSES: Written comments should be sent to the: DOE Desk Officer, Office

of Information and Regulatory Affairs, Office of Management and Budget, New Executive Office Building, Room 10102, 735 17th Street NW, Washington DC 20503, and to Brian Lally, GC–62, U.S. Department of Energy, 1000 Independence Ave. SW, Washington, DC 20585, by fax at (202) 586–2805, or by email at *brian.lally@hq.doe.gov*.

FOR FURTHER INFORMATION CONTACT: Brian Lally, (202) 586–8298, brian.lally@hq.doe.gov.

SUPPLEMENTARY INFORMATION: This information collection request contains: (1) OMB No. 1910-0800; (2) Information Collection Request Title: Legal Collections; (3) Type of Request: Renewal and Revision; (4) Purpose: To continue to maintain DOE control and oversight of DOE and its contractor's invention reporting and related matters; (5) Annual Estimated Number of Respondents: 1700; (6) Annual Estimated Number of Total Responses: 2040; (7) Annual Estimated Number of Burden Hours: 13,260; (8) Annual Estimated Reporting and Recordkeeping Cost Burden: \$994.500.00.

Statutory Authority: 42 U.S.C. 5908(a) (b) and (c); 37 CFR part 404; 10 CFR part 784.

Issued in Washington, DC, on June 12,

Brian Lally,

2018.

Assistant General Counsel for Technology Transfer, and Intellectual Property, U.S. Department of Energy.

[FR Doc. 2018–13012 Filed 6–15–18; 8:45 am] BILLING CODE 6450–01–P

DEPARTMENT OF ENERGY

Federal Energy Regulatory Commission

[Project No. 1744-041]

Notice of Application Tendered for Filing With the Commission; PacifiCorp

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

a. *Type of Application:* Major Constructed Project.

b. Project No.: 1744–041.

c. Date filed: May 30, 2018.

d. *Applicant:* PacifiCorp.

e. Name of Project: Weber

Hydroelectric Project.

f. *Location:* On the Weber River, in Weber, Davis, and Morgan Counties, Utah. The project occupies 14.94 acres of United States lands administered by the U.S. Forest Service.

g. *Filed Pursuant to:* Federal Power Act 16 U.S.C. 791 (a)–825(r).

h. Applicant Contact: Eve Davies, PacifiCorp—Renewable Resources, 1407 West North Temple, Suite 210, Salt Lake City, UT 84116; (801) 220–2245; email eve.davies@pacificorp.com.

i. FERC Contact: Evan Williams at (202) 502–8462; or email at evan.williams@ferc.gov.

j. The application is not ready for environmental analysis at this time.

k. The existing Weber Project consists of: (1) A 114-foot-long, 27-foot-high concrete diversion dam that includes a low-level outlet, a 35-foot-long intake structure, and a 79-foot-long section containing two 29-foot-long, 10-foothigh radial gates; (2) a 3-foot by 18-foot non-operative fish passage structure that is used to pass minimum flows through a calibrated slide gate opening at the dam; (3) an 8.4-acre reservoir having a total storage of approximately 42 acrefeet at elevation 4,798 feet mean sea level; (4) a 9,107-foot-long, 5-foot to 6.3foot-diameter steel penstock partially encased in concrete, and buried for most of its length; (5) a powerhouse with one 3,850-kilowatt generating unit; (6) a 36foot-long, by 20-foot-wide, by 30-footdeep concrete tailrace structure, integrated into the powerhouse foundation, which returns flows directly into the Weber River on the south side of the powerhouse; (7) a 77-foot-long, 46-kilovolt transmission line; and (8) appurtenant facilities. The project is estimated to generate an average of 16,932 megawatt-hours annually. PacifiCorp proposes to build a new fish passage structure at the edge of the existing diversion dam in an area that currently has graded, unvegetated soil.

l. A copy of the application is available for review at the Commission in the Public Reference Room or may be viewed on the Commission's website at *http://www.ferc.gov* using the eLibrary link. Enter the docket number excluding the last three digits in the docket number field to access the document. For assistance, contact FERC Online Support. A copy is also available for inspection and reproduction at the address in item h above.

You may also register online at *http://www.ferc.gov/docs-filing/esubscription.asp* to be notified via email of new filings and issuances related to this or other pending projects. For assistance, contact FERC Online Support.

m. Procedural schedule: The application will be processed according to the following preliminary Hydro Licensing Schedule. Revisions to the schedule will be made as appropriate. Issue Notice of Acceptance ... June 2018. Issue Notice Soliciting Final August 2018. Terms and Conditions.