exporters covered in a prior segment of the proceeding, the cash deposit rate will continue to be the companyspecific rate published for the most recently completed segment of this proceeding in which that manufacturer or exporter participated; (3) if the exporter is not a firm covered in this review, a prior review, or the original less-than-fair-value (LTFV) investigation, but the manufacturer is, then the cash deposit rate will be the rate established for the most recently completed segment of this proceeding for the manufacturer of subject merchandise; and (4) the cash deposit rate for all other manufacturers or exporters will continue to be 9.70 percent, the all-others rate in the LTFV investigation. 18 These cash deposit requirements, when imposed, shall remain in effect until further notice.

Notifications

This notice also serves as a preliminary reminder to importers of their responsibility under 19 CFR 351.402(f)(2) to file a certificate regarding the reimbursement of antidumping duties prior to liquidation of the relevant entries during this review period. Failure to comply with this requirement could result in the Secretary's presumption that reimbursement of antidumping duties occurred and the subsequent assessment of double antidumping duties.

We are issuing and publishing these results in accordance with sections 751(a)(1) and 777(i)(1) of the Act.

Dated: June 4, 2018.

Gary Taverman,

Deputy Assistant Secretary for Antidumping and Countervailing Duty Operations, performing the non-exclusive functions and duties of the Assistant Secretary for Enforcement and Compliance.

Appendix

List of Topics Discussed in the Preliminary Decision Memorandum

- 1. Summary
- 2. Background
- 3. Scope of the Order
- 4. Preliminary Determination of No Shipments
- 5. Comparisons to Normal Value
- 6. Date of Sale
- 7. Export Price
- 8. Normal Value
- 9. Currency Conversion
- 10. Recommendation

[FR Doc. 2018–12594 Filed 6–11–18; 8:45 am]

BILLING CODE 3510-DS-P

DEPARTMENT OF COMMERCE

National Telecommunications and Information Administration

[Docket No. 180124068-8068-01]

RIN 0660-XC041

International Internet Policy Priorities

AGENCY: National Telecommunications and Information Administration, U.S. Department of Commerce.

ACTION: Notice; Extension of comment period.

SUMMARY: In response to requests for additional time, the Department of Commerce is extending the closing deadline for submitting comments to a request for public comments entitled "International Internet Policy Priorities" published in the **Federal Register** on June 5, 2018. Through this notice, the Department extends the comment period to July 17, 2018.

DATES: Comments are due on July 17, 2018, at 5:00 p.m. Eastern Daylight Time (EDT).

ADDRESSES: Written comments may be submitted by email to <code>iipp2018@</code> ntia.doc.gov. Comments submitted by email should be machine-readable and should not be copy-protected. Written comments also may be submitted by mail to the National

Telecommunications and Information Administration, U.S. Department of Commerce, 1401 Constitution Avenue NW, Room 4725, Attn: Fiona Alexander, Washington, DC 20230.

FOR FURTHER INFORMATION CONTACT:

Fiona Alexander, National Telecommunications and Information Administration, U.S. Department of Commerce, 1401 Constitution Avenue NW, Room 4706, Washington, DC 20230; telephone (202) 482–1866; email falexander@ntia.doc.gov. Please direct media inquiries to NTIA's Office of Public Affairs, (202) 482–7002, or at press@ntia.doc.gov.

SUPPLEMENTARY INFORMATION: On June 5, 2018, NTIA published a Notice of Inquiry seeking comments and recommendations from all interested stakeholders on its international Internet policy priorities for 2018 and beyond. See NTIA, Notice of Inquiry, International Internet Policy Priorities, 83 FR 26036 (June 5, 2018). These comments will help inform NTIA to identify priority issues and help NTIA effectively leverage its resources and expertise to address those issues. The original deadline for submission of comments was July 2, 2018. With this notice, NTIA announces the extension

of the closing deadline for submission of comments until July 17, 2018, at 5:00 p.m. EDT. All other instructions to commenters provided in the original notice remain unchanged.

Dated: June 7, 2018.

Kathy Smith,

Chief Counsel, National Telecommunications and Information Administration.

[FR Doc. 2018-12613 Filed 6-11-18; 8:45 am]

BILLING CODE 3510-60-P

DEPARTMENT OF DEFENSE

Department of the Army

Notice of Opportunity To Seek Partners for a Cooperative Research and Development Agreement and Licensing Opportunity for Patent No. 9,303,932 B1, Issued April 5, 2016 Entitled "Firearm With Both Gas Delayed and Stroke Piston Action"

AGENCY: Department of the Army, DoD. **ACTION:** Notice of intent.

SUMMARY: The U.S. Army Aviation and Missile Command (AMRDEC) is seeking Cooperative Research and Development Agreement (CRADA) partners to collaborate in transitioning firearm with both gas delayed and stroke piston action into commercial and/or government application(s). Interested potential CRADA collaborators will receive detailed information on the current status of the project after signing a confidentiality disclosure agreement (CDA) with AMRDEC.

Under the CRADA, further research, development and testing will be conducted to further refine the principles and prototypes. Based on the results of these experiments a refined fully functioning firearm action could be designed and manufactured. The developed principles and designs might be further modified for other uses outside of the firearms industry.

DATES: Interested candidate partners must submit a statement of interest and capability to the AMRDEC point of contact before July 13, 2018 for consideration.

ADDRESSES: Comments and questions may be submitted to: Department of the Army, U.S. Army Research Development and Engineering Command, Aviation and Missile Research Development, and Engineering Center, ATTN: RDMR-CST (Ms. Wallace—Rm B300Q), 5400 Fowler Road, Redstone Arsenal, AL 35898–5000, or Email:

usarmy.redstone.rdecomamrdec.mbx.orta@mail.mil.

¹⁸ See Certain Circular Welded Carbon Steel Pipes and Tubes from Taiwan: Antidumping Duty Order, 49 FR 19369 (May 7, 1984).

FOR FURTHER INFORMATION CONTACT:

Questions about the proposed action can be directed to Ms. Cindy Wallace, (256) 313–0895, Office of Research and Technology Applications, email: cindy.s.wallace.civ@mail.mil.

SUPPLEMENTARY INFORMATION:

Collaborators should have experience in the development and testing of firearms. The target end products include government and commercial applications and unique applications identified by the CRADA partner.

The full CRADA proposal should include a capability statement with a detailed description of collaborators' expertise in the following and related technology areas: (1) Gas and/or blowback operated automatic firearms; (2) collaborators' expertise in successful technology transition; and (3) collaborator's ability to provide adequate funding to support some project studies is strongly encouraged. A preference will be given to collaborators who shall manufacture automatic or semi-automatic firearms in the United States. Collaborators are encouraged to properly label any proprietary material in their CRADA proposal as PROPRIETARY. Do not use the phrase "company confidential."

Guidelines for the preparation of a full CRADA proposal will be communicated shortly thereafter to all respondents with whom initial confidential discussions will have

established sufficient mutual interest. CRADA applications submitted after the due date may be considered if a suitable CRADA collaborator has not been identified by AMRDEC among the initial by AMRDEC are expeditiously commercialized and brought to practical use. The purpose of a CRADA is to find partner(s) to facilitate the development and commercialization of a technology that is in an early phase of development. Respondents interested in submitting a CRADA proposal should be aware that it may be necessary for them to secure a patent license to the above-mentioned patent pending technology in order to be able to commercialize products arising from a CRADA. CRADA partners are afforded an option to negotiate an exclusive license from the AMRDEC for inventions arising from the performance of the CRADA research plan.

Technology Overview. Most conventional high powered automatic firearms function using a variation of long, short piston or direct impingement gas operation. The locking/unlocking mechanisms used in these firearms require extensive machining and manufacturing costs. A solution for delaying case extraction without the use of elaborate locking mechanisms or heavy bolts would allow for a simpler design.

By utilizing the principles of a gas delayed system to retain the bolt until safe extraction is possible and a stroke

piston action to facilitate case extraction/ejection a simpler mechanism may be used for a highpowered automatic firearm. Two separate barrel ports, one near the chamber for the gas delaying function and the other near the muzzle for the stroke piston action, allow propellant gasses to act upon one piston. The piston is directly connected to the firearm's bolt via a linkage. Upon firing, the port near the chamber is utilized first causing gasses to hold the piston forward. Once propellant gasses reach the port near the muzzle the piston is forced rearward. The barrel port diameters will determine the forces acting upon the piston and bolt. Two prototypes of advancing design, detailed within the patent, were developed for initial testing and showed promising results.

Publications. P. Jackson: "Firearm with Both Gas Delayed and Stroke Piston Action," U.S. Patent 9,303,932 B1, April 5, 2016.

Brenda S. Bowen,

Army Federal Register Liaison Officer.
[FR Doc. 2018–12587 Filed 6–11–18; 8:45 am]
BILLING CODE 5001–03–P

DEPARTMENT OF ENERGY

Study on Macroeconomic Outcomes of LNG Exports

	FE Docket No.
Gulf Coast LNG Export, LLC	12-05-LNG
Jordan Cove Energy Project, L.P	12-32-LNG
Gulf LNG Liquefaction Company, LLC	
CE FLNG, LLC	12-123-LNG
Freeport-McMoRan Energy LLC	13-26-LNG
Venture Global Calcasieu Pass, LLC	13-69-LNG
Eos LNG LLC	13-116-LNG
Barca LNG LLC	13-118-LNG
Waller LNG Services, LLC	13-153-LNG
Gasfin Development USA, LLC	13-161-LNG
Venture Global Calcasieu Pass, LLC	14-88-LNG
SCT&E LNG, LLC	14-98-LNG
Venture Global Calcasieu Pass, LLC	15-25-LNG
G2 LNG LLC	15-45-LNG
Texas LNG Brownsville LLC	15-62-LNG
Strom Inc	15-78-LNG
Port Arthur LNG, LLC	
Corpus Christi Liquefaction, LLC	15-97-LNG
Rio Grande LNG, LLC	15-190-LNG
Eagle LNG Partners Jacksonville, LLC	16-15-LNG
Venture Global Plaquemines LNG, LLC	16-28-LNG
Driftwood LNG, LLC	16-144-LNG
Fourchon LNG, LLC	17-105-LNG
Galveston Bay LNG, LLC	17-167-LNG
Freeport LNG Expansion L.P., and FLNG Liquefaction 4, LLC	18–26–LNG

AGENCY: Office of Fossil Energy, Department of Energy.

ACTION: Notice of availability of the 2018 LNG Export Study and request for comments.

SUMMARY: The Office of Fossil Energy (FE) of the Department of Energy (DOE) gives notice (Notice) of the availability