DEPARTMENT OF LABOR
Office of the Secretary
Agency Information Collection Activities; Submission for OMB Review; Comment Request; Portable Fire Extinguishers Standard (Annual Maintenance Certification Record)

ACTION: Notice of availability; request for comments.

SUMMARY: The Department of Labor (DOL) is submitting this Occupational Safety and Health Administration (OSHA)-sponsored information collection request (ICR) to the Office of Management and Budget (OMB) for review and approval in accordance with the Paperwork Reduction Act of 1995 (PRA). Public comments on the ICR are invited.

DATES: The OMB will consider all written comments that agency receives on or before December 21, 2020.

ADDRESSES: Written comments and recommendations for the proposed information collection should be sent within 30 days of publication of this notice to www.reginfo.gov/public/do/PRAMain. Find this particular information collection by selecting “Currently under 30-day Review—Open for Public Comments” or by using the search function.

Comments are invited on: (1) Whether the collection of information is necessary for the proper performance of the functions of the Department, including whether the information will have practical utility; (2) if the information will be processed and used in a timely manner; (3) the accuracy of the agency’s estimates of the burden and cost of the collection of information, including the validity of the methodology and assumptions used; (4) ways to enhance the quality, utility and clarity of the information collection; and (5) ways to minimize the burden of the collection of information on those who are to respond, including the use of automated collection techniques or other forms of information technology.

FOR FURTHER INFORMATION CONTACT: Crystal Rennie by telephone at 202–693–0456, or by email at DOL_PRA_PUBLIC@dol.gov.

SUPPLEMENTARY INFORMATION: The information collection requirement associated with the Portable Fire Extinguishers Standard is designed to reduce worker death or serious injury by ensuring that portable fire extinguishers are in safe operating conditions. For additional substantive information about this ICR, see the related notice published in the Federal Register on July 23, 2020 (85 FR 44548).

This information collection is subject to the PRA. A Federal agency generally cannot conduct or sponsor a collection of information, and the public is generally not required to respond to an information collection, unless the OMB approves it and displays a currently valid OMB Control Number. In addition, notwithstanding any other provisions of law, no person shall generally be subject to penalty for failing to comply with a collection of information that does not display a valid OMB Control Number. See 5 CFR 1320.5(a) and 1320.6.

DOL seeks PRA authorization for this information collection for three (3) years. OMB authorization for an ICR cannot be for more than three (3) years without renewal. The DOL notes that information collection requirements submitted to the OMB for existing ICRs receive a month-to-month extension while they undergo review.

Agency: DOL–OSHA.

Title of Collection: Portable Fire Extinguisher Standard (Annual Maintenance Certification Record).

OMB Control Number: 1218–0238.

AFFECTED PUBLIC: Private Sector, Businesses or other for-profits.

Total Estimated Number of Respondents: 586,911.

Total Estimated Number of Responses: 586,991.

Total Estimated Annual Time Burden: 293,496 hours.

Total Estimated Annual Other Costs Burden: $10,143,204.

(Authority: 44 U.S.C. 3507(a)(1)(D))

Crystal Rennie,
Acting Departmental Clearance Officer.

[FR Doc. 2020–25571 Filed 11–18–20; 8:45 am]
BILLING CODE 4510–26–P

NATIONAL AERONAUTICS AND SPACE ADMINISTRATION

[20–096]

Notice of Centennial Challenges Break the Ice Lunar Challenge Phase 1

AGENCY: National Aeronautics and Space Administration (NASA).

SUMMARY: The Break the Ice Lunar Challenge is open and teams that wish to compete may now register. Centennial Challenges is a program of prize competitions to stimulate innovation in technologies of interest and value to NASA and the nation. The Break the Ice Lunar Challenge is a prize competition with up to a $5,000,000 USD total prize purse to incentivize innovative approaches for excavating icy regolith and optimize logistics to transport acquired resources, primarily water, in extreme lunar environments. At this time, NASA is opening Phase 1 of the competition, which has a $500,000 USD prize purse. In this phase of competition, teams will design a system architecture to excavate icy regolith and deliver water on the lunar surface in a hypothetical mission scenario based on anticipated mission operations and environmental features of human and robotic exploration of the lunar surface. NASA is funding the prize purse and administration of the challenge competition.

DATES: Phase 1 registration opens November 18, 2020, and will remain open until June 18, 2021. No further requests for registration will be accepted after this date.

Other important dates:
November 18, 2020
• Phase 1 registration opens June 18, 2021
• Deadline for registration August 13, 2021
• Phase 1 winners announced

ADDRESSES: The Break the Ice Lunar Challenge Phase 1 will be conducted virtually. The Challenge competitors will develop and submit system architecture, excavation plan and other submission elements from their own location.

FOR FURTHER INFORMATION CONTACT: To register for or get additional information regarding the Break the Ice Lunar Challenge, please visit: www.nasa.gov/breaktheice. For general information on the NASA Centennial Challenges Program please visit: http://www.nasa.gov/challenges. General questions and comments regarding the program should be addressed to Monsi Roman, Centennial Challenges Program, NASA Marshall Space Flight Center, Huntsville, AL 35812. Email address: hq-stdm-centennialchallenges@mail.nasa.gov. Phone: 256–544–4071.

SUPPLEMENTARY INFORMATION:

Summary
Phase 1 of the Break the Ice Lunar Challenge is focused on incentivizing new ideas and approaches to a system architecture for excavation and movement of icy regolith and water on the lunar surface. The Challenge describes a hypothetical Mission Scenario and asks Teams to design a system architecture addressing