Federal agencies with an annual extramural research and development (R&D) budget exceeding $100 million are required to participate in the SBIR Program. Similarly, Federal agencies with an extramural R&D budget exceeding $1 billion are required to participate in the STTR Program.

Federal agencies who participate in the SBIR and STTR programs must collect information from the public to:

1. Meet their reporting requirements under 15 U.S.C. 638(b)(7), (g)(6), (l), (j)(1)(E), (j)(3)(C), (l), (o)(10), and (s);
2. Meet the requirement to maintain both a publicly accessible database of SBIR/STTR award information and a government database of SBIR/STTR program evaluations. The prior information collection request for OMB No. 1600–0005 was approved through February 28, 2015 by OMB in a Notice of OMB Action.

The prior information collection request for OMB No. 1600–0005 was approved through February 28, 2015 by OMB in a Notice of OMB Action.

The information being collected is used by the Government’s contracting officers and other acquisition personnel, including technical and legal staffs to determine adequacy of technical and management approach, experience, responsibility, responsiveness, expertise of the firms submitting offers, identification of members of the public (i.e., small businesses) who qualify for, and are interested in participating in, the DHS SBIR Program, facilitate SBIR outreach to the public, and provide the DHS SBIR Program Office necessary and sufficient information to determine that proposals submitted by the public to the DHS SBIR Program meet criteria for consideration under the program.

Failure to collect this information would adversely affect the quality of products and services DHS receives from contractors. Potentially, contracts would be awarded to firms without sufficient experience and expertise, thereby placing the Department’s operations in jeopardy. Defective and inadequate contractor deliverables would adversely affect DHS’s fulfillment of the mission requirements in all areas. Additionally, the Department would be unsuccessful in identifying small businesses with research and development (R&D) capabilities, which would adversely affect the mission requirements in this area.

Many sources of the requested information is used automated word processing systems, databases, and web portal to facilitate preparation of material to be submitted and to post and collect information. It is common place within many of DHS’s Components for submissions to be electronic as a result of implementation of e-Government initiatives.

Information technology (i.e., electronic web portal) is used in the collection of information to reduce the data gathering and records management burden. DHS uses a secure Web site which the public can propose SBIR research topics and submit proposals in response to SBIR solicitations. Additionally, DHS uses a web portal to review RFIs and register to submit a white paper or proposal in response to a specific BAA. The data collection forms standardize the collection of information that is necessary and sufficient for the DHS SBIR Program Office to meet its requirements under 15 U.S.C. 638.

There has been no change in the information being collected. The reduction in the total annual burden is based on agency estimates. First, the estimate is based on the number of expected contract awards requiring the submission of information has been declining in the last three years. The Office of Management and Budget is particularly interested in comments which:

1. Evaluate whether the proposed collection of information is necessary for the proper performance of the functions of the agency, including whether the information will have practical utility;
2. Evaluate the accuracy of the agency’s estimate of the burden of the proposed collection of information, including the validity of the methodology and assumptions used;
3. Enhance the quality, utility, and clarity of the information to be collected;
4. Minimize the burden of the collection of information on those who are to respond, including through the use of appropriate automated, electronic, mechanical, or other technological collection techniques or other forms of information technology, e.g., permitting electronic submissions of responses.

Analysis:

AGENCY: Office of the Chief Procurement Officer, DHS.

Title: Solicitation of Proposal Information for Award of Public Contracts.

OMB Number: 1600–0005.

Frequency: Annually.

Affected Public: Private Sector.

Number of Respondents: 13,612.

Estimated Time per Respondent: 7 hours.

Total Burden Hours: 285,852.

Carlene C. Ileto,
Executive Director, Enterprise Business Management Office.

DEPARTMENT OF HOMELAND SECURITY

Coast Guard

[USCG–2011–1178]

National Preparedness for Response Exercise Program (PREP) Guidelines

AGENCY: Coast Guard, DHS.

ACTION: Notice and request for comment.

SUMMARY: The U.S. Coast Guard (USCG) announces that the updated draft PREP Guidelines are available for public comment. The USCG is publishing this notice on behalf of the National Scheduling Coordination Committee (NSCC), which is comprised of representatives from the USCG; Environmental Protection Agency (EPA); Pipeline and Hazardous Materials Safety Administration (PHMSA) under the Department of Transportation (DOT); and the Bureau of Safety and Environmental Enforcement (BSEE) under the Department of the Interior (DOI).

DATES: Comments must reach USCG by April 28, 2015.

ADDRESSES: You may submit comments and additional materials, identified by USCG docket number USCG–2011–1178, using any one of the following methods:
(2) Fax: 202–493–2251.
(3) Mail or Delivery: Docket Management Facility (M–30), U.S. Department of Transportation, West Building Ground Floor, Room W12–140, 1200 New Jersey Avenue SE., Washington, DC 20590–0001. Deliveries accepted between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. The telephone number is 202–366–9329.

See the “Public Participation and Request for Comments” portion of the SUPPLEMENTARY INFORMATION section below for further instructions on submitting comments. To avoid duplication, please use only one of these methods.

FOR FURTHER INFORMATION CONTACT:
For USCG: Mr. Jonathan Smith, Office of Marine Environmental Response Policy, 202–372–2675.
For BSEE: Mr. John Caplis, Oil Spill Preparedness Division, 703–787–1364.
For PHMSA: Mr. Eddie Murphy, Office of Pipeline Safety, 202–366–4595.
For questions on viewing or submitting material to the docket: Ms. Cheryl Collins, Program Manager, DOT Docket Operations, 202–366–9826.

SUPPLEMENTARY INFORMATION:

I. Public Participation and Request for Comments

We encourage you to participate in the revision of the PREP Guidelines by submitting comments and related materials. All comments received will be posted without change to http://www.regulations.gov and will include any personal information you have provided.

Submitting comments: If you submit a comment, please include the docket number (USCG–2011–1178), indicate the specific section of the PREP Guidelines to which each comment applies, and provide a reason for each suggestion or recommendation. You may submit your comments and material online or by fax, mail, or hand delivery, but please use only one of these means. We recommend that you include your name and a mailing address, an email address, or a phone number in the body of your document so that we can contact you if we have questions regarding your submission.

To submit your comment online, go to http://www.regulations.gov, type “USCG–2011–1178” in the search box, and click “Search.” Then click “Comment Now!” on the appropriate line. If you submit your comments by mail or hand delivery, submit them in an unbound format, no larger than 8½ by 11 inches, suitable for copying and electronic filing. If you submit comments by mail and would like to know that they reached the DOT Facility, please enclose a stamped, self-addressed postcard or envelope. We will consider all comments and material received during the comment period.

Viewing comments and documents: To view comments as well as documents mentioned in this notice as being available in the docket, go to http://www.regulations.gov, type “USCG–2011–1178” and click “Search.” Then click the “Open Docket Folder.” Additional relevant comments are available in docket BSEE–2014–0003 and may be viewed online using the same procedure as for docket USCG–2011–1178. If you do not have access to the Internet, you may view the docket online by visiting the Docket Management Facility in Room W12–140 on the ground floor of the DOT West Building, 1200 New Jersey Avenue SE., Washington, DC 20590, between 9 a.m. and 5 p.m., Monday through Friday, except Federal holidays. We have an agreement with the DOT to use the Docket Management Facility.

Privacy Act: Anyone can search the electronic form of comments received into any of our dockets by the name of the individual submitting the comment (or signing the comment, if submitted on behalf of an association, business, labor union, etc.). You may review a Privacy Act and system of records notice regarding our public dockets in the January 17, 2008, issue of the Federal Register (73 FR 3316).

Public meeting: We do not currently plan to hold a public meeting, but you may request one using any of the methods listed under ADDRESSES. Please explain why you believe a public meeting would be beneficial. If we determine that a public meeting would aid the revision of the PREP Guidelines, we will hold one at a time and place announced by a later notice in the Federal Register.

II. Acronyms

ACP Area Contingency Plan
AMPD Average Most Probable Discharge
APC Alternative Planning Criteria
BSEE Bureau of Safety and Environmental Enforcement
CFR Code of Federal Regulations
DOI Department of the Interior
DOT Department of Transportation
EPA Environmental Protection Agency
FOSC Federal On-Scene Coordinator
FPSO Floating Production, Storage, and Offloading
FR Federal Register
GIEU Government-Initiated Unannounced Exercise
GRPs Geographic Response Plans
GRS Geographic Response Strategies
HSEEP Homeland Security Exercise and Evaluation Program
IMT Incident Management Team
MFF Marine Firefighting
MMPD Maximum Most Probable Discharge
MOA Memorandum of Agreement
MODU Mobile Offshore Drilling Unit
MOU Memorandum of Understanding
NRT National Response Team
NSCC National Scheduling Coordination Committee
NTV Nontank Vessels
OPA 90 Oil Pollution Act of 1990
OSPID Oil Spill Preparedness Division
OSRO Oil Spill Removal Organization
OSRP Oil Spill Response Plan
PHMSA Pipeline and Hazardous Materials Safety Administration
PREP Preparedness for Response Exercise Program
QI Qualified Individual
SMFF Salvage and Marine Firefighting
SMT Spill Management Team
SONS Spill of National Significance

III. Background

On February 22, 2012, the USCG, on behalf of the NSCC, invited comments and suggestions for updating the PREP Guidelines (77 FR 10542). The NSCC received public comments in docket number USCG–2011–1178, and those comments can be viewed online as described in the “Public Participation” section earlier in this document. After considering those comments, the NSCC issued a draft update to the PREP Guidelines. The NSCC also issued a notice (79 FR 16363, March 24, 2014) that announced the availability of the draft update to the PREP Guidelines, invited comment on the draft, and provided responses to the comments received in docket USCG–2011–1178. That second notice (79 FR 16363) was published as a BSEE-issued document in docket BSEE–2014–0003. The NSCC has considered the comments received in docket BSEE–2014–0003, and today announces the availability of an updated draft, invites public comment on the updated draft, and responds to comments received in the BSEE docket in response to the March 24, 2014, notice. Although this document responds to comments received in the BSEE docket, all further comments should be directed to the docket USCG–2011–1178. The NSCC does not plan to use other dockets for this revision of the PREP Guidelines.

IV. Summary of Comments and Changes

When BSEE, on behalf of the NSCC, requested public review of the first updated draft PREP Guidelines in its March 2014 notice, BSEE received 83 comments from government agencies, regulated communities, private industry, and non-governmental organizations. All of the comments received are posted on http://www.regulations.gov, under docket number BSEE–2014–0003. This document summarizes and responds to those comments that were within the scope of the proposed update.

The NSCC has incorporated numerous changes to the draft PREP Guidelines document as a result of these public comments, and has also updated the document to reflect other new planning requirements such as the recent regulatory requirements relating to

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1 On July 16, 2014, BSEE published a notice indicating that an updated draft would be made available for public comment in the original USCG docket, USCG–2011–1178 (79 FR 41932).
Exercises:
Discharges (WCD) Scenarios during IMT
155.5060.
regulatory requirements at 33 CFR
now include guidance for exercises for
updates appear throughout the
Regulations (CFR) 155.4052. These
requirements at 33 Code of Federal
program, in response to regulatory
equipment into a plan holder’s exercise
including SMFF providers and
Guidelines now include guidance for
(A) Summary of Changes
Definitions and Terminology: The
NSCC has changed certain exercise-
related terms in order to harmonize
PREP with other national-level exercise
programs. In particular, the term “Spill
Management Team (SMT)” has been
replaced by the term “Incident
Management Team (IMT).” The term
“Tabletop Exercise (TTX)” has been
removed from the PREP terminology
and will now simply be referred to as an
exercise. For example, an SMT TTX will
now be called an IMT exercise.
Salvage and Marine Firefighting
(SMFF) Additions: The draft PREP
Guidelines now include guidance for
including SMFF providers and
equipment into a plan holder’s exercise
program, in response to regulatory
requirements at 33 Code of Federal
Regulations (CFR) 155.4052. These
updates appear throughout the
Guidelines in applicable sections.
NTV Additions: The draft PREP Guidelines
now include guidance for exercises for
NTV response plans, in response to
regulatory requirements at 33 CFR
155.5060.
Use of Alternative Worst Case
Discharges (WCD) Scenarios during IMT
Exercises: The draft Guidelines have
been revised to allow for alternative
WCD scenarios to be exercised. Some
Facilities and Complex Facilities have
more than one possible WCD, for
example a storage tank and a pipeline
section. Such plan holders are
couraged to consider adverse
environmental impacts and to exercise
more than just their largest volume
WCD scenario.
Exercise Frequency: The draft
Guidelines have been updated to ensure
consistency among NSCC agencies
regarding the frequency of equipment
deployment exercises. In particular, the
frequency of deployment exercises for
equipment that is owned by the facility,
operated by Oil Spill Removal
Organizations (OSROs), and listed in
EPA-regulated plans has been changed
from annually to semi-annually. This
change will ensure the readiness of
equipment that is not regularly used in
actual spill response operations.
Oil Spill Surveillance and Tracking
Systems: USCG and BSEE regulations
require plan holders to ensure available
resources for oil spill surveillance and
tracking. These guidelines establish a
list of the types of equipment to be
exercised during internal deployment
exercises. This latest version of the
Guidelines specifically identifies oil
spill surveillance and tracking systems as
a type of response equipment to be
exercised during internal equipment
deployment exercises in order to test the
plan holders abilities to effectively
support and direct other response
activities and equipment, such as the
use of dispersants, in-situ burning,
mechanical recovery, shoreline
protection, or wildlife recovery.
Area-level Exercise Cycle: The
exercise frequency for Area-level
exercises has been changed from three
to four years. This change applies only
to the Area-level exercise cycle and does
not change an industry plan holder’s
exercise cycle as recommended in the
draft PREP Guidelines, nor does it
change the frequency of any industry
plan holder exercises required by any
oil spill planning regulations.
B. Summary of Comments and
Responses
General Comments
Additional Time to Review the
Guidelines: One commenter asked for an
extended review period as they were not
aware of the previous posting of the
Guidelines in the Federal Register.
Response: In addition to the comment
in the docket, the NSCC has received
numerous comments through other
channels requesting additional time to
review the Guidelines. This version of
the Guidelines is being released today
for public comment by the NSCC for a
period of sixty days to accommodate the
numerous requests.
Aligning PREP Terminology and
Processes with Other National Exercise
Programs: Three commenters
recommended aligning the PREP
Guidelines with various elements of the
Homeland Security Exercise and
Evaluation Program (HSEEP).
Response: The NSCC has decided to
adopt certain terminology from HSEEP
in order to better align the two
programs, especially where HSEEP
terms are more reflective of the lexicon
used today within the National Incident
Management System. As a result, the
term “SMT” has been replaced by the
term “IMT.” The term “TTX” has also
been replaced with the term “exercise.”
Recommendations for replacing other
terms, such as changing deployment
“exercises” to “drills,” were not
adopted because the NSCC did not want
to introduce confusion by changing
established, recognized terms. The
NSCC also did not believe it was within
the scope of the existing PREP mandate
under OPA90 to completely adopt the
HSEEP exercise design and evaluation
processes. While the NSCC would
encourage plan holders to consider
adopting various HSEEP best practices,
HSEEP procedures are currently not
required by any of the Oil Pollution Act
of 1990 (OPA90) implementing
regulations established by the NSCC
member agencies.
Unified Command during PREP
Exercises: One commenter stated that
the definition of Unified Command in the
PREP Guidelines was too broad and
should be more constrained to agencies
with primary jurisdiction in the
incident.
Response: The National Response
Team (NRT) states in its Technical
Assistance Document on Unified
Command that for entities to be
considered for inclusion within a
Unified Command, they should have
authority or functional responsibility for
an area of responsibility that may be
affected by an incident, as well as
authority to command, coordinate, or
manage a major aspect of the response.
The NSCC has clarified the language
within the definition to more closely
align with the NRT guidance.
Use of the Acronym “OSRO” in PREP
Terminology: One commenter stated
that the acronym “OSRO” was being
used for two different terms and
definitions, i.e., “Oil Spill Removal
Organization” and “Oil Spill Response
Organization,” which can create
confusion.
Response: The NSCC has removed the
definition for Oil Spill Response
Organization from the Guidelines. The
acronym “OSRO” now only refers to an
Oil Spill Removal Organization as
defined in this latest version of the draft
PREP Guidelines.
Use of Electronic Messaging for
Qualified Individual (QI) Notification
Exercises (Section 2): One commenter
requested that electronic messaging be
allowed as a primary means for
notifying QIs of a spill.
Response: The NSCC has reviewed the
language within the draft PREP
Guidelines and has determined that the
language will remain the same. The
NSCC determined that voice should
remain the primary means of
communication because it quickly
confirms that the notification has been
received, and allows for immediate
questions that may save time in
emergencies; however, electronic
messaging is an acceptable alternative if
voice is unavailable. Confirmation of
notification must be received with any
communication method.
Equipment Deployment Exercises and
Lessons Learned Regarding Equipment
Performance: One commenter noted a
concern regarding the conditions under
which equipment deployment exercises are conducted, as well as the lack of mechanisms in place to capture field deployment information. This commenter recommended that the USCG and BSEE develop a standard system to evaluate the performance of spill response equipment under a range of environmental conditions and capture that information in a lessons learned database.

Response: The primary purpose of the PREP Guidelines is to provide guidance to industry on oil spill response exercises as required by OPA 90. The collection of information concerning the performance of spill response equipment in a database is outside the scope of these Guidelines.

Dispersant-Related Objectives during PREP Exercises: One commenter submitted an extensive set of recommendations regarding the need to incorporate more specific dispersant-related objectives in unannounced, deployment, IMT, and Area-level exercises.

Response: Both BSEE and USCG regulations have requirements concerning dispersant capabilities for many of their plan holders. Most coastal Regional and Area Contingency Plans (ACPs) now have preauthorization agreements in place for the use of dispersants and in-situ burning. In order to ensure both government and industry preparedness to use all available response countermeasures, the NSCC incorporated additional recommended guidance regarding dispersants and in-situ burning into the various exercise objectives. In particular, the NSCC included in the draft Guidelines an exercise objective for industry IMT exercises to prepare and submit usage plans for Federal On-Scene Coordinator (FOSC) review and approval for each chemical, biological, or in-situ burning countermeasure that is cited as a response strategy within an Oil Spill Response Plan (OSRP) during the course of their exercise cycle. The NSCC has similarly incorporated a specific objective for Area-level IMT exercises to prepare usage plans and recommendations for FOSC review and approval for any chemical or biological countermeasures or in-situ burning that are identified as response strategies in the ACP. Finally, the NSCC has provided additional guidance necessary for properly conducting internal equipment deployment exercises of dispersant and in-situ burning equipment and procedures.

Tidal Seal Boom Deployment: One commenter noted that under the previous Guidelines, only fifty feet of tidal seal boom need be deployed and that the revised version no longer included this information.

Response: The statement “Only 50 feet of this type of boom need be deployed” has been included in this latest version of the draft Guidelines.

Government-Initiated Unannounced Exercises (GIUEs): One commenter drew attention to the fact that guidelines for GIUEs are agency-specific and that the NSCC gave a timeframe for when it will conduct unannounced exercises in the area.

Response: The timeframe has been removed to harmonize the Guidelines.

Area-Level Exercise Goals: One commenter noted that Area-level exercise goals appear aggressive and that some Area-level exercises approach a Spill of National Significance (SONS) in scope and complexity, and recommended that the Guidelines limit exercises to a single day.

Response: NSCC members have determined that the language in the PREP Guidelines will remain the same. The NSCC does not want to limit the flexibility of Area Committees in designing exercises that meet their needs.

Testing Geographic Response Plans (GRPs) during PREP Exercises: One commenter noted that GRPs and Geographic Response Strategies (GRSs), which have been incorporated into many ACPs, should be incorporated into PREP, tested during deployment exercises, and the resultant data collected to be used to improve the GRPs/GRSs.

Response: The NSCC agrees that the targeted testing of certain GRPs and GRSs is a desirable preparedness activity that could improve the quality of the strategies contained within an ACP. The PREP Guidelines cover the testing of response strategies at Section 2, Guiding Principles, Subpart J, Area Exercises. The NSCC encourages Area Committees and FOSCs to consider exercising and evaluating GRPs as part of the Area Exercise Cycle, subject to their discretion and available funding.

Removal of PREP Documentation and Certification Forms from Appendix: One commenter raised concern about the removal of the forms from the PREP Guidelines for documentation for self-certification.

Response: The forms were removed from the PREP Guidelines to avoid the appearance that any particular form of documentation was required. While the forms are no longer in the Guidelines, industry may choose to use those or any other form or template, at their own discretion, for their internal documentation.

Multi-Agency Regulated Facility and Vessel Comments

Complex Facilities Regulated by More Than One Federal Agency: One commenter raised concern that complex facilities are addressed by WCD amounts and not in average most probable discharge (AMPD) or maximum most probable discharge (MMPD).

Response: The NSCC has updated the definitions for AMPD and MMPD with language about complex facilities similar to WCD for complex facilities regulated by more than one federal agency.

Agency Jurisdiction for PREP with Respect to Mobile Offshore Drilling Units (MODU) and Floating Production, Storage, and Offloading (FPSO) Vessels: One commenter asked for clarification of agency jurisdiction for PREP with respect to MODUs and FPSO vessels.

Response: MODUs and FPSO vessels may be properly characterized as both offshore facilities and vessels. Multi-function offshore units such as FPSOs and MODUs are regulated by both USCG and BSEE with respect to these different functions, and each agency will have its own separate jurisdiction and regulatory oversight of these functional areas. In addition, the USCG and BSEE have entered into a general Memorandum of Understanding (MOU), along with specific Memorandums of Agreement (MOAs), with respect to jurisdictional oversight. As such, it is up to each agency to provide guidance regarding the applicability of its regulations and PREP Guidelines. When MODUs and FPSO vessels are conducting operations as an offshore facility, the offshore facility PREP Guidelines overseen by BSEE apply. When MODUs and FPSO vessels are operating as vessels, vessel PREP Guidelines overseen by USCG apply.

BSEE and the USCG will work closely together to ensure a coordinated approach to PREP guidance and oversight with respect to these dual purpose entities whenever possible.

USCG-Regulated Vessels and Marine Transportation-Related Facilities Comments

Economic Analysis for SMFF Requirements: Multiple commenters requested that an economic analysis be conducted for the PREP Guidelines regarding the SMFF exercise requirements.

Response: The PREP Guidelines are voluntary guidelines that only provide optional, recommended methods for complying with the existing regulatory requirements. As such, economic analyses are not required to be prepared
for the PREP Guidelines. The regulations themselves were subjected to an economic analysis prior to their promulgation.\footnote{Economic analysis information is found in the preambles to the final rule for salvage and marine firefighting (73 FR 80618, December 31, 2008) and the final rule for non-tank vessel response plans (78 FR 60099, September 30, 2013).}

To address the concern about the economic burden of new exercise requirements on vessel owners and operators, several modifications have been made to the PREP Guidelines as follows:

1. To comply with PREP Guidelines, vessels must conduct a Remote Assessment and Consultation Exercise for Vessels annually. PREP exercise requirements for Remote Assessment and Consultation Exercises have been more completely defined to improve the effectiveness of response planning for this service.

2. PREP exercises for SMFF emergency lightering and MFF services do not apply to NTVs with an oil capacity under 250 barrels.

3. Plan holders may claim credit for combined PREP exercises, incidents, and in the case of SMFF, they may claim PREP exercise credit for non-emergency equipment deployments during large-scale operations.

NTV and SMFF Definitions: Multiple comments were received asking for clarification of the definitions related to new NTV and SMFF regulations. In addition, one commenter noted that the PREP Guidelines emphasize spill cleanup; however, the principle purpose of SMFF is spill prevention and the commenter requested that spill prevention language be included in the PREP Guidelines.

Response: The following definitions have been reviewed and/or updated within the PREP Guidelines: Marine Firefighting (MFF) Organization, Plan Holder, Primary Resource Provider, Resource Provider, Salvage Organization, SMFF Provider, and SMFF Response Services. The USCG has replaced the words “spill response” with “response,” and “spill management” with “incident management” throughout the document to reflect that certain exercises may not include a spill, but rather the prevention of a potential spill.

Remote Assessment and Consultation Exercises for Vessels—Value: Multiple commenters questioned the value of the remote assessment and consultation exercise. Others suggested that the exercise be applied to Vessel Response Plans (VRPs) instead of vessels.

Response: These exercises ensure that professional remote assessment and consultation services can be effectively activated within one hour of the time anyone in the response organization receives notification of the spill or potential spill. The early initiation of a situational assessment by a competent SMFF professional may prevent potential spills from turning into spills, and prevent actual spills from escalating in size.

Because of the short timeframe involved and the vessel-specific response required, this exercise must be conducted by each vessel covered under the response plan.

Remote Assessment and Consultation Exercises for Vessels—Participants: Several commenters expressed concern that the PREP Guidelines’ remote assessment and consultation exercise description of participants did not reflect the process outlined in the VRP. In contrast, one commenter said that since SMFF contractual agreements are directly between the owner/operator and SMFF provider, the remote assessment and consultation exercise participants should be the SMFF provider and vessel owner/operator, excluding the QI.

Response: In response to these comments, the PREP Guidelines’ new remote assessment and consultation exercise description reflects that participants should be consistent with the VRP for notification/activation and provision of remote assessment and consultation services.

Emergency Procedures Exercises for Vessels—Participating Elements and Applicability to SMFF Providers: One commenter asked for clarification about whether or not the emergency procedures exercise includes SMFF resource providers.

Response: The PREP Guidelines’ description of On-Board Emergency Procedures Exercise for vessels clearly indicates that the exercise applies to manned tank vessels and NTVs carrying oil as cargo or fuel, and that the participating elements are vessel personnel. Both the PREP On-Board Emergency Procedures Exercises and PREP’s Remote Assessment and Consultation Exercises are based on scenarios found in the shipboard response chapter of the VRP. These exercises may be conducted separately. PREP allows exercises to be combined, and a vessel owner/operator may choose to combine these two exercises to multiply the benefits obtained in terms of reinforcing the procedures to achieve quicker and more effective initial response to a spill or the threat of a spill.

Incident Management Exercises for Vessels—Participating Elements: One commenter suggested that the plan holder be added to participating elements of the IMT exercise for vessels because plan holders should be aware of the IMT capabilities and their own requirements during an incident from one of their vessels.

Response: The USCG agrees that the regulated party should be involved in the exercise, as reflected in the VRP. No change was necessary to reflect this.

Separate or Combined Exercises: Multiple commenters requested that the shore-based salvage and shore-based MFF exercises not be held separately from IMT exercises. Some suggested that the salvage and MFF exercises be combined with each other since the services for each will, in most cases, be provided by the same primary resource provider.

Response: To comply with the PREP Guidelines, salvage and MFF components of the VRP must be exercised annually, either separately or combined. IMT, salvage, and MFF exercises may also be combined.

It is a basic PREP tenet that plan holders may claim credit for exercises when conducted in conjunction with other exercises, and a proper record is generated. Credit should be claimed for an actual response when the objectives of the exercise(s) are met, the response is evaluated, and a proper record is generated. Third party salvage and MFF teams may provide documentation of their incidents and exercises to their clients, and their clients may claim credit for the portions of the exercise that are applicable to their VRPs.

Shore-Based Salvage and Shore-Based MFF Exercises for Vessels—Participating Elements: Several commenters requested that the vessel owner/operator be included as a participating element for the shore-based salvage and shore-based MFF exercises.

Response: The management team, as established in a plan holder’s VRP, must participate in PREP annual shore-based exercises for salvage and for MFF. The vessel owner/operator is not necessarily part of the management team established in the VRP, but the vessel owner/operator (or representative) may participate in the exercise.

SMFF Equipment Deployment Exercises for Vessels—Participating Elements: Multiple commenters requested removal of the requirement that all SMFF equipment operating personnel participate in an annual equipment deployment exercises.
because their routine work involves the deployment of this equipment.

Response: SMFF providers may claim PREP exercise credit for operational equipment deployments if exercise objectives are met and a proper record is documented. This would include claiming credit for participation of all SMFF personnel that were involved in the operational deployment of the equipment.

SMFF Equipment Deployment Exercises for Vessels—Exercise Documentation: One commenter recommended that all vessel plan holders identifying a contracted SMFF provider in their response plans must be able to document completion of SMFF equipment deployment requirements.

Response: It is the vessel plan holder’s responsibility to ensure that the contracted SMFF provider completes PREP equipment deployment exercise requirements. All vessel plan holders identifying a contracted SMFF provider in their response plans may claim PREP credit for their SMFF provider’s equipment deployment exercises following receipt of exercise documentation from the provider.

Equipment Deployment Exercises for Vessels—Regional Exercises: Some commenters recommended a regional approach to SMFF equipment deployment exercises in the Atlantic, Gulf, and Pacific regions, conducted on a rotational basis once every three years.

Response: When an SMFF provider proposes to conduct regional large-scale equipment deployment exercises to meet equipment deployment exercise requirements for their clients, the provider should request Alternative Planning Criteria (APC) approval from the USCG for the proposed exercises as described in 33 CFR 155.1055 and 155.5067.

All vessel plan holders identifying a contracted SMFF provider in their response plans may claim PREP credit for their SMFF provider’s equipment deployment exercises following receipt of exercise documentation from the provider.

GIUEs—SMFF Services: Multiple commenters recommended that GIUEs not apply to SMFF services.

Response: SMFF GIUE requirements have been removed from this revision of the PREP Guidelines, and will not apply to SMFF services.

BSEE-Regulated Offshore Facilities Comments

Notification Exercises for BSEE-Regulated Facilities: Three commenters raised concerns over the Notification Exercises for offshore facilities. One comment indicated that requiring notifications within two weeks of beginning operations was too vague. Another comment raised a concern that this two-week requirement may conflict with provisions established by plan holders in their OSRP. A third commenter suggested that the elements of information listed as objectives that must be communicated during Notification Exercises greatly exceeds what is currently contained within OSRPs or is required in the regulations.

Response: Due to the criticality of the spill notification process to an effective response, BSEE strongly recommends testing the plan holder’s notification processes very early in their operational lifecycle, as well as preparing to gather and convey as much pertinent information as possible, in the early phase of an incident. BSEE has amended the language to clarify that for 24-hour manned production facilities, a Notification Exercise should be conducted within two weeks of beginning production operations, BSEE did not amend that pertains to mobile drilling units in this section, as BSEE believes that OSRPs should align, to the maximum extent possible, with the guidance recommended in the PREP Guidelines, which provide important additional detail concerning the implementation of the regulations. BSEE acknowledges that the elements of information now requested for a Notification Exercise is more detailed than the information that is currently required by the regulations. As a result, BSEE has added the language in this section to indicate that a plan holder should, rather than must, communicate as many of the elements of information as possible during the Notification Exercise.

Deployment Exercises for Source Control, Subsea Containment, and Supporting Equipment: Two commenters raised concerns about exercises involving source control and subsea containment equipment. One commenter stated that there are high risks and time burdens associated with unannounced exercises of this equipment, and questioned their utility to demonstrate real readiness. One commenter stated that the costs associated with conducting annual or biennial deployment exercises for this equipment are too burdensome, and that such exercises should only be conducted when there has been a material change to equipment design, provider, or means of deployment, or at a minimum frequency of five years.

Response: When source control, subsea containment, and supporting equipment are listed in an OSRP as a means for regaining control of a well and securing a threatened or actual discharge of oil, the PREP Guidelines allow for Regional BSEE Oil Spill Preparedness Division (OSPD) representatives to direct an OSRP holder to conduct a deployment exercise of this equipment. As the scope and cost of such deployment exercises can be quite large, BSEE does not intend to require plan holders or providers of source control, subsea containment, and supporting equipment to conduct deployment exercises at the same semi-annual or annual frequency as required for other spill response equipment. BSEE also does not intend to routinely conduct GIUEs that include the deployment of source control, subsea containment, and supporting equipment as part of the scope of a GIUE; however, BSEE has the authority and retains the prerogative to require GIUEs that have the deployment of source control, subsea containment, and/or supporting equipment as an element of that exercise, or to require deployment exercises of this equipment that are coordinated in advance but have some elements and objectives that will remain undisclosed until the commencement of the exercise. As organizations that provide source control, subsea containment, and supporting equipment cover multiple plan holders, credit for any deployment exercise successfully conducted by such a service provider will be extended to all plan holders who contract with the provider for those services. This extension of credit does not extend to IMT exercises where the deployment and operations of source control activities must be exercised to ensure proper integration with other surface response activities and the overall management of the incident. These IMT exercises must include interaction between officials from a plan holder’s specific organization and its IMT, including those officials who would manage source control and subsea containment capabilities, and therefore should be conducted separately and singularly for each OSRP.

GIUEs for BSEE-Regulated Facilities: One commenter requested clarification regarding whether there is an annual limit to the number of GIUEs that are conducted by BSEE.

Response: The previous PREP Guidelines indicated that BSEE may exceed 50 GIUEs per year nationally. It is unlikely that BSEE would conceivably conduct 50 or more GIUEs in any given year. There is no specified limit to the number of GIUEs that BSEE may conduct in a calendar year. BSEE will use a number of factors that vary
from year to year in order to determine the need to conduct GIEUs, and will use risk-based decision-making tools whenever possible. The language in the revised Guidelines has been amended to indicate that the number of GIEUs conducted by BSEE will be determined by the BSEE OСПD Chief, and does not make any reference to a specific number that may be conducted in a given year.

V. Request for Comments

The NSCC members request public comments on the updated draft PREP Guidelines, which are available in docket USCG–2011–1178 as described in the ADDRESS section of this notice.


P.J. Brown, Rear Admiral, U.S. Coast Guard, Assistant Commandant for Response Policy.

[FR Doc. 2015–04160 Filed 2–26–15; 8:45 am]

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DEPARTMENT OF HOUSING AND URBAN DEVELOPMENT

[Docket No. FR–5828–N–09]

Federal Property Suitable as Facilities To Assist the Homeless

AGENCY: Office of the Assistant Secretary for Community Planning and Development, HUD.

ACTION: Notice.

SUMMARY: This Notice identifies unutilized, underutilized, excess, and surplus Federal property reviewed by HUD for suitability for use to assist the homeless.

FOR FURTHER INFORMATION CONTACT: Juanita Perry, Department of Housing and Urban Development, 451 Seventh Street SW., Room 7266, Washington, DC 20410; telephone (202) 402–3970; TTY number for the hearing- and speech-impaired (202) 708–2565 (these telephone numbers are not toll-free), or call the toll-free Title V information line at 800–927–7588.

SUPPLEMENTARY INFORMATION: In accordance with 24 CFR part 581 and section 501 of the Stewart B. McKinney Homeless Assistance Act (42 U.S.C. 11411), as amended, HUD is publishing this Notice to identify Federal buildings and other real property that HUD has reviewed for suitability for use to assist the homeless. The properties were reviewed using information provided to HUD by Federal landholding agencies regarding unutilized and underutilized buildings and real property controlled by such agencies or by GSA regarding its inventory of excess or surplus Federal property. This Notice is also published in order to comply with the December 12, 1988 Court Order in National Coalition for the Homeless v. Veterans Administration, No. 88–2503–OG (D.D.C.).

Properties reviewed are listed in this Notice according to the following categories: Suitable/available, suitable/unavailable, and suitable/to be excess, and unsuitable. The properties listed in the three suitable categories have been reviewed by the landholding agencies, and each agency has transmitted to HUD: (1) Its intention to make the property available for use to assist the homeless, (2) its intention to declare the property excess to the agency’s needs, or (3) a statement of the reasons that the property cannot be declared excess or made available for use as facilities to assist the homeless.

Properties listed as suitable/available will be available exclusively for homeless use for a period of 60 days from the date of this Notice. Where property is described as for “off-site use only” recipients of the property will be required to relocate the building to their own site at their own expense. Homeless assistance providers interested in any such property should send a written expression of interest to HHS, addressed to: Ms. Theresa M. Ritta, Chief Real Property Branch, the Department of Health and Human Services, Room 5B–17, Parklawn Building, 5600 Fishers Lane, Rockville, MD 20857, (301)–443–2265 (This is not a toll-free number.) HHS will mail to the interested provider an application packet, which will include instructions for completing the application. In order to maximize the opportunity to utilize a suitable property, providers should submit their written expressions of interest as soon as possible. For complete details concerning the processing of applications, the reader is encouraged to refer to the interim rule governing this program, 24 CFR part 581.

For properties listed as suitable/to be excess, that property may, if subsequently accepted as excess by GSA, be made available for use by the homeless in accordance with applicable law, subject to screening for other Federal use. At the appropriate time, HUD will publish the property in a Notice showing it as either suitable/available or suitable/unavailable.

For properties listed as suitable/unavailable, the landholding agency has decided that the property cannot be declared excess or made available for use to assist the homeless, and the property will not be available. Properties listed as unsuitable will not be made available for any other purpose for 20 days from the date of this Notice. Homeless assistance providers interested in a review by HUD of the determination of unsuitability should call the toll free information line at 1–800–927–7588 for detailed instructions or write a letter to Ann Marie Oliva at the address listed at the beginning of this Notice. Included in the request for review should be the property address (including zip code), the date of publication in the Federal Register, the landholding agency, and the property number.

For more information regarding particular properties identified in this Notice (i.e., acreage, floor plan, existing sanitary facilities, exact street address), providers should contact the appropriate landholding agencies at the following addresses: Agriculture: Ms. Debra Kerr, Department of Agriculture, Reporters Building, 300 7th Street SW., Room 300, Washington, DC 20024, (202)–720–8873; Air Force: Mr. Robert E. Moriarty, P.E., AFCEC/CI, 2261 Hughes Avenue, Ste. 155, JBSA Lackland, TX 78236–9853; NASA: Mr. Frank T. Bellinger, Facilities Engineering Division, National Aeronautics & Space Administration, Code JX, Washington, DC 20546, (202)–358–1124; [These are not toll-free numbers].


Brian P. Fitzmaurice, Director, Division of Community Assistance, Office of Special Needs Assistance Programs.

TITLE V. FEDERAL SURPLUS PROPERTY PROGRAM FEDERAL REGISTER REPORT FOR 02/27/2015

Suitable/Available Properties

Building

Wyoming

Jackson V.I.C.

644 N. Cache St.

Jackson WY 83001

Landholding Agency: Agriculture

Property Number: 15201510011

Status: Excess

Directions: TN825007, RPUID–B1252.002791

Comments: off-site removal only; 48+ yrs. old; 1,472 sq. ft.; office; contamination; wood stretchered; contact Agriculture for more inf.

Bridger-Teton Supervisor’s Office

340 N Cache St.

Jackson WY 83001

Landholding Agency: Agriculture

Property Number: 15201510012

Status: Excess

Comments: off-site removal only; 50+ yrs. old; 10,080 sq. ft.; office; contamination; wood stretchered; contact Agriculture for more inf.