VerDate Mar<15>2010 16:47 Nov 21, 2013 Jkt 232001 PO 00000 Frm 00064 Fmt 4703 Sfmt 4703 E:\FR\FM\22NON1.SGM 22NON1

involved in the center
○ Degrees granted to students involved in center activities
○ Amounts and sources of income to the center, and
○ Lists of patents, licenses, and publications created
• Operating budget and total funding:
○ Total funding
○ NSF I/UCRC funding received
○ Other NSF funding received
○ Additional support broken down by Industry, State, University, Other Federal, Non-Federal and other support
• Capital and in-kind support:
○ Facilities
○ Software
○ Personnel
○ Equipment
○ Software
• Human resources:
○ Researchers (number of faculty scientists and engineers, number of non-faculty scientists and engineers)
○ Students (number of graduates, number of undergraduates)
○ Administration, number of full and part time professional and clerical staff
○ Information about broadening participation on the above with plans to increase broadening participation, if necessary
• Center director descriptors:
○ Position and rank of director
○ Status of tenure
○ Name and position of the person to whom the center director reports
○ Estimate of the percent of time the director devotes to center administration, other administration, research, teaching, other
• Center outcomes:
○ Students receiving degrees and type degree earned
○ Students hired by industry by type of degree
○ Publications
• Number with center research
• Number with Industrial Advisory Board Members
• Number of presentations
• Intellectual property events:
○ Invention disclosures
○ Patent applications
○ Software copyrights
○ Patents granted and derived or both
○ Licensing agreements
○ Royalties realized
I/UCRCs will also include evaluation conducted by independent evaluators who cannot be from the department(s) with the institution(s) receiving funding for the I/UCRC award. The center evaluator will be responsible for:
○ Preparing an annual report of center activities with respect to industrial collaboration
○ Conducting a survey of all center participants to probe the participant satisfaction with center activities
○ Compiling a set of quantitative indicators determined by NSF to analyze the management and operation of the center
○ Participating in I/UCRC center and informational meetings
○ Reporting to NSF on the center's status using a checklist provided by NSF to help determine if the center is adhering to the IUCRC policy and guidelines
○ Bi-annual reporting to NSF
○ Reporting to NSF within a month of each Industrial Advisory Board meeting on the top research highlights, technology transfer, patents, and major discoveries that demonstrate successful investments
○ Performing exit interviews to determine why members chose to withdraw from the center
○ Participating in continuous quality process improvement by providing information to the NSF I/UCRC program
Use of the Information: The data collected will be used for NSF internal reports, historical data, and for securing future funding for continued I/UCRC program maintenance and growth. Estimate of Burden: 150 hours per center (192 sites) for sixty eight centers for a total of 10,200 hours. Respondents: Industry, academic institutions; non-profit institutions; government. Estimated Number of Responses per Report: One from each of the 192 sites.
Dated: November 19, 2013.
Suzanne H. Plimpton,
Reports Clearance Officer, National Science Foundation.
[FR Doc. 2013–28027 Filed 11–21–13; 8:45 am]
BILLING CODE 7555–01–P

NATIONAL SCIENCE FOUNDATION
Notice of Permit Applications Received Under the Antarctic Conservation Act of 1978 (Public Law 95–541)

AGENCY: National Science Foundation.

ACTION: Notice of Permit Applications Received under the Antarctic Conservation Act of 1978, Public Law 95–541.

SUMMARY: The National Science Foundation (NSF) is required to publish a notice of permit applications received to conduct activities regulated under the Antarctic Conservation Act of 1978.

NSF has published regulations under the Antarctic Conservation Act at Title 45 Part 670 of the Code of Federal Regulations. This is the required notice of permit applications received.

DATES: Interested parties are invited to submit written data, comments, or views with respect to this permit application by December 23, 2013. This application may be inspected by interested parties at the Permit Office, address below.

ADDRESSES: Comments should be addressed to Permit Office, Room 755, Division of Polar Programs, National Science Foundation, 4201 Wilson Boulevard, Arlington, Virginia 22230.

FOR FURTHER INFORMATION CONTACT: Adrian Dahood, ACA Permit Officer, at the above address or ACApermits@nsf.gov or (703) 292–7149.

SUPPLEMENTARY INFORMATION: The National Science Foundation, as directed by the Antarctic Conservation Act of 1978 (Pub. L. 95–541), as amended by the Antarctic Science, Tourism and Conservation Act of 1996, has developed regulations for the establishment of a permit system for various activities in Antarctica and designation of certain animals and certain geographic areas a requiring special protection. The regulations establish such a permit system to designate Antarctic Specially Protected Areas.

Application Details

Permit Application: 2014–025
1. Applicant: Paul Koch, Department of Earth and Planetary Science, University of California, Santa Cruz

Activity for Which Permit Is Requested

Import to USA: The applicant seeks to collect small samples of fur, bone, and other tissue from mummified seals and penguins found in the McMurdo Dry valleys. Up to 75 mummified remains from each of four species (Weddell seal, leopard seal, southern elephant seal, crabeater seal) and up to 20 mummified Adélie penguin remains would be sampled. Based on previous studies, it is anticipated that all mummified remains will be several thousand years old. Samples would consist of small fragments and/or several hairs. Samples would be sent to the US for analyses including radio carbon dating, stable isotope analysis, and DNA extraction. Data would be used to reconstruct seal population dynamics, seal ecology, and oceanographic conditions.

Location

Mummified seal remains found exposed on the surface of the McMurdo
NATIONAL SCIENCE FOUNDATION

Large Scale Networking (LSN)—Middleware and Grid Interagency Coordination Team (MAGIC) Team


ACTION: Notice of meetings.

Contact: Dr. Grant Miller at miller@nitrd.gov or (703) 292–4873.

Date/Location: The MAGIC Team meetings are held on the first Wednesday of each month, 2:00–4:00 p.m., at the National Science Foundation, 4201 Wilson Boulevard, Arlington, VA 22230. Please note that public seating for these meetings is limited and is available on a first-come, first served basis. WebEx participation is available for each meeting. Please reference the MAGIC Team Web site for updates.


SUMMARY: The MAGIC Team, established in 2002, provides a forum for information sharing among Federal agencies and non-Federal participants with interests and responsibility for middleware, Grid, and cloud projects. The MAGIC Team reports to the Large Scale Networking (LSN) Coordinating Group (CG).

Public Comments: The government seeks individual input; attendees/participants may provide individual advice only. Members of the public are welcome to submit their comments to magic-comments@nitrd.gov. Please note that under the provisions of the Federal Advisory Committee Act (FACA), all public comments and/or presentations will be treated as public documents and will be made available to the public via the MAGIC Team Web site.

Submitted by the National Science Foundation in support of the Networking and Information Technology Research and Development (NITRD) National Coordination Office (NCO) on November 19, 2013.

Suzanne H. Plimpton, Reports Clearance Officer, National Science Foundation.

[FR Doc. 2013–28072 Filed 11–21–13; 8:45 am]

BILLING CODE 7555–01–P

NUCLEAR REGULATORY COMMISSION

[NUCR–2013–0068]

Aging Management of Internal Surfaces, Fire Water Systems, Atmospheric Storage Tanks, and Corrosion Under Insulation

AGENCY: Nuclear Regulatory Commission.

ACTION: Interim staff guidance; issuance.

SUMMARY: The U.S. Nuclear Regulatory Commission (NRC) is issuing the final License Renewal Interim Staff Guidance (LR–ISG), LR–ISG–2012–02, “Aging Management of Internal Surfaces, Fire Water Systems, Atmospheric Storage Tanks, and Corrosion Under Insulation.” This LR–ISG provides changes to NRC staff-recommended aging management programs (AMPs), aging management review (AMR) items, and definitions in NUREG–1801, Revision 2, “Generic Aging Lessons Learned (GALL) Report,” and the NRC staff’s AMP Final Safety Analysis Report Supplement program descriptions, acceptance criteria for AMR items requiring further review, review procedure for AMR items requiring further review, and AMR items contained in NUREG–1800, Revision 2, “Standard Review Plan for Review of License Renewal Applications for Nuclear Power Plants” (SRP–LR). These changes address new recommendations related to internal surface aging effects, fire water systems, atmospheric storage tanks, and corrosion under insulation.

ADDRESSES: Please refer to Docket ID NRC–2013–0068 when contacting the NRC about the availability of information regarding this document. You may access publicly-available information related to this document using any of the following methods:

- Federal Rulemaking Web site: Go to http://www.regulations.gov and search for Docket ID NRC–2013–0068. Address questions about NRC dockets to Carol Gallagher; telephone: 301–287–3422; email: Carol.Gallagher@nrc.gov. For technical questions, contact the...