utilities, state and local governments, NGOs, plumbers, developers, contractors, architects, landscapers, irrigation professionals, and service certification programs to market and adopt the Water Efficiency Program, and provide labeled products and services. To participate in the program, organizations will complete a Partnership Agreement, which details the partner and EPA commitments under the program, and is signed by a senior official at both EPA and the partner organization. EPA asks manufacturers, certification programs, and builders to submit an EPA Water Efficiency Program Labeled Product or Service Application within 12 months of execution of the Partnership Agreement. This document provides EPA information to verify that the product or service meets EPA specifications based on independent testing. EPA will use this information to inform the public on water efficient products and services. In addition, EPA requests partners submit promotional plans and annual updates on progress implementing the program. EPA intends to use this information to identify partnership opportunities and assess progress meeting program goals.

In the third year of the program, EPA plans to initiate an awards program that will require interested partners to submit an awards application form. The purpose of this information collection is to document partner successes for further recognition. Partners may designate certain information submitted under this ICR as confidential business information. All information identified as confidential business information collected under this ICR will not be available to the public.

Burden Statement: The annual public reporting and recordkeeping burden for this information collection is estimated to average 8 hours per response for the Partnership Agreement, 13 hours per response for the Promotional Plan, 18 hours per response for the Annual Update, and 21 hours for the Awards Application Form. This results in an estimated annual partner respondent burden of 39 hours if not applying for an award and 60 hours if applying for an award. In addition, manufacturers and certification programs will incur an estimated 21 hours per labeled product or service to complete the Labeled Product or Service Application Form. Burden means the total time, effort, or financial resources expended by persons to generate, maintain, retain, or disclose or provide information to or for a Federal agency. This includes the time needed to review instructions; develop, acquire, install, and utilize technology

and systems for the purposes of collecting, validating, and verifying information, processing and maintaining information, and disclosing and providing information; adjust the existing ways to comply with any previously applicable instructions and requirements which have subsequently changed; train personnel to be able to respond to a collection of information; search data sources; complete and review the collection of information; and transmit or otherwise disclose the information.

The ICR provides a detailed explanation of the Agency's estimate, which is only briefly summarized here:

Estimated total number of potential respondents: EPA anticipates that 100 partners will participate in the program in the first year, 75 in the second year, and 125 in the third year for a total of 300 potential respondents.

Frequency of response: Partnership Agreements are a one-time submission; Promotional Plans, Annual Updates, and Award Application forms are annual submissions, and Labeled Product or Service Application forms are submitted occasionally.

Estimated total average number of responses for each respondent: The estimated number of respondents averages 100 per year for the Partnership Agreements; and 192 respondents for Promotional Plans and Annual Updates. EPA estimates receiving approximately 126 Labeled Product or Service Applications each year and 100 Award Application forms the third year.

Estimated total annual burden hours:

Estimated total annual costs: \$655,037. This includes an estimate of non-labor costs of \$22/partner in fax, photocopies, and telephone costs (plus an additional \$35 in copy and mailing costs for award applicants). Manufacturer partners will also incur one-time testing costs for each product tested as follows: ET controllers: \$2,500 each; moisture sensors: \$8,500 each; toilets: \$2,000 each; faucets: \$200 each; plus an additional \$65/test in associated photocopying and faxing costs.

What Is the Next Step in the Process for This ICR?

EPA will consider the comments received and amend the ICR as appropriate. The final ICR package will then be submitted to OMB for review and approval pursuant to 5 CFR 1320.12. At that time, EPA will issue another **Federal Register** notice pursuant to 5 CFR 1320.5(a)(1)(iv) to announce the submission of the ICR to OMB and the opportunity to submit

additional comments to OMB. If you have any questions about this ICR or the approval process, please contact the technical person listed under FOR FURTHER INFORMATION CONTACT.

Dated: July 31, 2006.

James Hanlon,

Director, Office of Wastewater Management. [FR Doc. E6–12625 Filed 8–3–06; 8:45 am]
BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-8205-7]

Announcement of the Board of Trustees for the National Environmental Education and Training Foundation, Inc.

SUMMARY: The National Environmental **Education and Training Foundation was** created by Section 10 of Public Law 101–619, the National Environmental Education Act of 1990. It is a private 501(c)(3) non-profit organization established to promote and support education and training as necessary tools to further environmental protection and sustainable, environmentally sound development. It provides the common ground upon which leaders from business and industry, all levels of government, public interest groups, and others can work cooperatively to expand the reach of environmental education and training programs beyond the traditional classroom. The Foundation supports a grant program that promotes innovative environmental education and training programs; it also develops partnerships with government and other organizations to administer projects that promote the development of an environmentally literal public.

The Administrator of the U.S. Environmental Protection Agency, as required by the terms of the Act, announces the following appointment to the National Environmental Education and Training Foundation, Inc. Board of Trustees. The appointees are Kenneth Strassner, Vice President—Global Environment, Safety, Regulatory and Scientific Affairs, Kimberly-Clark Corporation and Dr. Bradley F. Smith, Dean of Huxley College of the Environment at Western Washington University. The appointees will join the current Board members which include:

- J.L. Armstrong, National Manager, Diversity Development, Toyota Motor Sales, USA
- Braden Allenby, Vice President, Environment, Health and Safety, AT&T

- Raymond Ban, Executive Vice President, Meteorology Science and Strategy, The Weather Channel, Inc.
- Richard Bartlett, (NEETF Chairman) Vice Chairman, Mary Kay Holding Corporation
- Holly Cannon, Principal of the Law Firm Beveridge&Diamond
- Arthur Gibson, Vice President, Environment, Health&Safety, The Home Depot, Inc.
 - Dorothy Jacobson, Consultant
- Karen Bates Kress, President, KBK Consulting, Inc.
- Dorothy McSweeny, (NEETF Vice Chair), Chair, DC Commission on the Arts and Humanities
- Honorable William Sessions, former Director of the Federal Bureau of Investigation.

Additional Considerations: Great care has been taken to assure that these new appointees not only have the highest degree of expertise and commitment, but also brings to the Board diverse points of view relating to environmental education and training. These appointments shall be for four year terms.

FOR FURTHER INFORMATION CONTACT: C.

Michael Baker, Acting Director, Environmental Education Division, Office of Children's Health Protection and Environmental Education (1704A) U.S. EPA 1200 Pennsylvania Ave., NW., Washington, DC 20460.

Dated: July 27, 2006, BIOS of New Member.

Stephen L. Johnson,

Administrator.

Kenneth A. Strassner, Vice President, Global Environment, Safety, Regulatory and Scientific Affairs, Kimberly-Clark Corporation.

Mr. Strassner is an honors graduate (magna cum laude) of Yale College (1968 and of Yale Law School (1974). Prior to joining Kimberly-Clark in 1976, Mr. Strassner served as an officer in the U.S. Navy, practiced with a Washington, DC law firm and served as Executive Assistant to the Assistant Secretary of Labor for Occupational Safety and Health. Mr. Strassner's legal specialties include U.S. and international environmental and energy law, product safety matters and occupational safety and health requirements. In 1988, Mr. Stassner was appointed Vice President-Environment and Energy, Kimberly-Clark Corporation, responsible for formulation of corporate policies and management of the Corporation's technical support staffs in both areas. His areas of responsibility were expanded in November 2004, and he now serves as Vice President-Global

Environment, Safety, Regulatory and Scientific Affairs for Kimberly-Clark. In addition, Mr. Strassner is a member of various professional associations and is the current Chairman of the Corporate Environmental, Health and Safety Management Roundtable.

Bradley F. Smith, Vice President Dean of Huxley College of The Environment, Western Washington University.

Bradley F. Smith was named Dean of Huxley College of the Environment at Western Washington University in September of 1994. Prior to his appointment, Dr. Smith had served for three years as the first Director of the Office of Environmental Education for the U.S. Environmental Protection Agency. He also served as a Special Assistant to the administrator of the EPA and as Acting Associate Administrator for the EPA. Dr. Smith was appointed to the U.S. Senior Executive Service in 1992. Dr. Smith received his Ph.D. from the University of Michigan School of Natural Resources and the Environment. His BA and MA are in economics and political science.

From 1975 to 1990, Dr. Smith was a professor of political science and biology, and concurrently was executive director of Michigan's Tobico Marsh National Refuge from 1982 to 1990. During this time, he also served as adjunct faculty at the Air Force Institute of Technology and the University of Michigan's School of Natural Resources and the Environment. Dr. Smith has been a Fulbright Scholar to England and a NATO Fellow. He holds adjunct faculty positions, in Russia, China, Holland and Japan. Concurrently, he serves as a senior advisor to General Motors Corporation VP Environment, Energy and Public Policy and the GM Foundation. He also is an external evaluator for the U.S. Department of Energy and is the President of the U.S. Council of Environmental Deans and Directors and President of the World Conservation Learning Network (an organization of some 400 universities based in Geneva, Switzerland). Formerly Dr. Smith served as an appointed member of President Clinton's Council for Sustainable Development (Education Task Force). His most recent publications include coauthor of Environmental Science: A Study of Interrelationships, 10th edition 2004, and Environmental Science Field Guide and Laboratory Manual, 10th edition 2004, McGraw-Hill.

[FR Doc. E6–12627 Filed 8–3–06; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[Docket No. ER-FRL-6677-8]

Environmental Impact Statements; Notice of Availability

Responsible Agency: Office of Federal Activities, General Information (202) 564–7167 or http://www.epa.gov/compliance/nepa/.

Weekly receipt of Environmental Impact Statements

Filed 07/24/2006 through 07/28/2006 Pursuant to 40 CFR 1506.9.

EIS No. 20060314, Final EIS, SFW, CA, Bair Island Restoration and Management Plan, Tidal Action Restoration, Don Edwards San Francisco Bay National Wildlife Refuge, Bair Island State Ecological Reserve, South San Francisco Bay, San Mateo County, CA, Wait Period Ends: 09/04/2006, Contact: Clyde Morris 510–792–0222.

EIS No. 20060315, Draft EIS, AFS, CA,
Antelope-Pardee 500kV Transmission
Project, Construct, Operate and
Maintain a New 25.6 mile 500kV
Transmission Line, Right-of-Way
Permit and Special Use
Authorization, Angeles National
Forest, Los Angeles County, CA,
Comment Period Ends: 09/18/2006,
Contact: Marian Kadota 805–961–
5732.

EIS No. 20060316, Draft EIS, GSA, ME, Madawaska Border Station Project, Replacement of Existing Border Station in Madawaska, International Border between United States and Canada, Aroostook County, ME, Comment Period Ends: 09/22/2006, Contact: David M. Drevinsky 617– 565–6596.

EIS No. 20060317, Draft EIS, FHW, NY, NY Route 347 Safety and Mobility Improvement Project, from Northern State Parkway to NY Route 25A, Funding, Towns of Smithtown, Islip and Brookhaven, Suffolk County, NY, Comment Period Ends: 09/18/2006, Contact Robert Arnold 518–431–4127.

EIS No. 20060318, Draft EIS, FHW, NY, Greenville Southwest Bypass Study, Transportation Improvements to NC 11 and U.S. 264 Business, U.S. Army COE Section 404 Permit, Pitt County, NY, Comment Period Ends: 09/18/2006, Contact: John F. Sullivan, III 919–856–4346.

EIS No. 20060319, Final EIS, NPS, AR, Pea Ridge National Military Park General Management Plan, Implementation, AR, Wait Period Ends: 09/04/2006, Contact: John Scott 479–451–8122 Ext 224.

EIS No. 20060320, Final EIS, NRC, IL, Early Site Permit (ESP) at the Exelon