DATES: The estimated date for release of the Draft EIS is Fall, 2005. EPA will publish a Notice of Availability (NOA) in the **Federal Register** stating where the Draft EIS will be available for review, the date of Public Hearing on the Draft EIS and a deadline for submission of written comments.

FOR FURTHER INFORMATION, TO SUBMIT SCOPING COMMENTS, OR TO BE PLACED ON THE EIS MAILING LIST, CONTACT: Ms. Jeanene Peckham, U.S. EPA, Water Quality Protection Division Field Office, 707 Florida Blvd, Suite B–21, Baton Rouge, LA, 70801. Telephone: 225–389– 0736; or e-mail:

peckham.jeanene@epa.gov. Responsible Official: Richard E. Greene, Regional Administrator.

Dated: March 17, 2004.

Anne Norton Miller,

Director, OFA.

[FR Doc. 04–6471 Filed 3–22–04; 8:45 am] BILLING CODE 6560–50–P

ENVIRONMENTAL PROTECTION AGENCY

[FRL-7638-4]

Proposed CERCLA Administrative Cost Recovery Settlement; Amber Oil Site, Milwaukee, WI

AGENCY: Environmental Protection Agency.

ACTION: Notice; request for public comment.

SUMMARY: In accordance with Section 122(i) of the Comprehensive Environmental Response, Compensation, and Liability Act, as amended ("CERCLA"), 42 U.S.C. 9622(i), notice is hereby given of a proposed administrative settlement which includes compromise of past response costs incurred in connection with the Amber Oil site in Milwaukee, Wisconsin with the following settling parties: Ametek, Inc.; Arvin Meritor, Inc.; A–C Compressor, Corp.; Besly Products Corporation; Carlson Tool and Manufacturing Corp.; Charter Wire Div of Charter Manufacturing; Detroit Edge Tool Co.; Eco-Tech of Milwaukee, Inc.; Elenco Carbide Tool Corporation: Emerson Electric Co.; EOG Environmental, Inc.; Everbrite, LLC; The Falk Corporation; Graco Inc.; General Portable Products LLC (Briggs & Stratton Power Products LLC); Hafemeister Machine Corp.; Helgesen Industries; Ingersoll Equipment Co. Inc.; International Paper; International Truck and Engine Corporation; INX International Ink Co.; J&L Fiber Services, Inc.; Karl Schmidt Unisia, Inc.;

Kettle Moraine Coatings, Inc.; Kingsbury, Inc.; Madison Kipp Corp; Manitowoc; Manitowoc Tool & Manufacturing; Menasha Corporation; Mercury Marine; The Metal Ware Corporation; Miller Brewing Company; Neenah Foundry Company; Nordco; Oshkosh Marine Supply Company; Oshkosh Truck Corporation; Peterson Industries LLC; Pierce Manufacturing Inc.; Precision Gears, Inc.; Regal-Beloit Corporation; Rietschle Thomas; Rollex Corporation; Rollmeister, Inc.; Seats, Inc.; Simplicity Manufacturing, Inc.; Sta-Rite Industries, Inc.; Stroh Die Casting Co., Inc.; Triangle Tool Corporation; Tulip Corporation; Union Pacific Railroad; Valleycast, Inc.; Vilter Manufacturing Corporation; The Vollrath Co., ĽLC; Ŵaukesha Electric Systems, Inc.; and Weasler Engineering Inc. The settlement requires the settling parties to perform a removal action at the site estimated to cost approximately \$900,000, and reimburse U.S. EPA Hazardous Substance Superfund for \$15,000 of U.S. EPA's costs incurred before March 31, 2003, its costs incurred since April 1, 2003 to the signing of the consent order, and the cost of U.S. EPA to oversee the clean-up by the fifty-five settling parties. Past costs (U.S. EPA costs incurred prior to April 1, 2003) in the amount of \$155,591 are being compromised in consideration of the settling parties' commitment to perform the removal and pay the costs described above. The settlement includes a covenant not to sue the settling parties pursuant to Section 107(a) of CERCLA, 42 U.S.C. 9607(a). For thirty (30) days following the date of publication of this notice, the Agency will receive written comments relating to the settlement. The Agency will consider all comments received and may modify or withdraw its consent to the settlement if comments received disclose facts or considerations which indicate that the settlement is inappropriate, improper, or inadequate. The U.S. EPA's response to any comments received will be available for public inspection at the site record repository in the West Allis Public Library, 7421 West Nation Avenue, Milwaukee, Wisconsin, and at the U.S. EPA Record Center, Room 714, U.S. EPA, 77 West Jackson Boulevard, Chicago, Illinois.

DATES: Comments must be submitted to U.S. EPA on or before April 22, 2004. **ADDRESSES:** The proposed settlement is available for public inspection at the U.S. EPA Record Center, Room 714, 77 West Jackson Boulevard, Chicago, Illinois. A copy of the proposed settlement may be obtained from U.S. EPA Record Center, Room 714, U.S. EPA, 77 West Jackson Boulevard, Chicago, Illinois or by calling tel. #(312)–353–5821. Comments should reference the Amber Oil site in Milwaukee, Wisconsin and EPA Docket No. V–W–'04–C–780 and should be addressed to Mr. Jerome Kujawa, U.S. EPA Office of Regional Counsel (C–14J), 77 West Jackson Boulevard, Chicago, Illinois 60604.

FOR FURTHER INFORMATION CONTACT: Mr. Jerome Kujawa, U.S. EPA Office of Regional Counsel (C–14J) at 77 West Jackson Boulevard, Chicago, IL 60604 or at tel.#(312)–886–6731.

Dated: February 27, 2004.

Richard C. Karl,

Acting Director, Superfund Division, Region 5, U.S. Environmental Protection Agency. [FR Doc. 04–6428 Filed 3–22–04; 8:45 am] BILLING CODE 6560–50–P

OFFICE OF SCIENCE AND TECHNOLOGY POLICY

Workshop on Biosecurity

ACTION: Notice of meeting.

SUMMARY: This notice sets forth an announcement of a public workshop on Laboratory Biosecurity: A Culture of Responsibility, and describes the purpose of the workshop.

Dates, Address and Time: April 12, 2004, Bethesda, Maryland. The meeting will be held in Room E1/E2 of the Natcher Conference Center, National Institutes of Health, 9000 Rockville Pike, Bethesda, MD 20892 from 1 p.m. to approximately 4 p.m.

Type of Meeting: Open.

Who Should Attend: This workshop is relevant to all biological laboratory settings, from research to clinical laboratories, including laboratories which are not involved in work with select agents.

Public Comments: The purpose of this workshop is to solicit comments on the successes and challenges associated with implementing biosecurity procedures and protocols. The outcome of the discussion may help identify good practices and help guide recommendations. Of particular interest is public comment on the following issues:

• What information should be contained in a BMBL chapter on biosecurity in order to provide sufficient guidance to assess biosecurity risk and develop a riskmanagement plan?

• What do you need in the way of outreach to facilitate putting a biosecurity program in place?

• Does your facility feel confident to implement risk management decisions?