

Dated: May 8, 2006.

**Todd A. Stevenson,**

Secretary, Consumer Product Safety  
Commission.

[FR Doc. E6-7292 Filed 5-12-06; 8:45 am]

BILLING CODE 6355-01-P

## COORDINATING COUNCIL ON JUVENILE JUSTICE AND DELINQUENCY PREVENTION

[OJP (OJJDP) Docket No. 1454]

### Meeting of the Coordinating Council on Juvenile Justice and Delinquency Prevention

**AGENCY:** Coordinating Council on  
Juvenile Justice and Delinquency  
Prevention.

**ACTION:** Notice of meeting.

**SUMMARY:** The Coordinating Council on  
Juvenile Justice and Delinquency  
Prevention (Council) is announcing the  
June 2, 2006, meeting of the Council.

**DATES:** Friday, June 2, 2006, 9:15 a.m.–  
12:30 p.m.

**ADDRESSES:** The meeting will take place  
at the Department of Health and Human  
Services, 200 Independence Ave. SW.,  
Room 800, Washington, DC 20201.

**FOR FURTHER INFORMATION CONTACT:**  
Robin Delany-Shabazz, Designated  
Federal Official, by telephone at 202–  
307-9963 [Note: this is not a toll-free  
telephone number.], or by e-mail at  
[Robin.Delany-Shabazz@usdoj.gov](mailto:Robin.Delany-Shabazz@usdoj.gov).

**SUPPLEMENTARY INFORMATION:** The  
Coordinating Council on Juvenile  
Justice and Delinquency Prevention,  
established pursuant to Section 3(2)A of  
the Federal Advisory Committee Act (5  
U.S.C. App. 2) will meet to carry out its  
advisory functions under Section 206 of  
the Juvenile Justice and Delinquency  
Prevention Act of 2002, 42 U.S.C. 5601,  
*et seq.*

Documents such as meeting  
announcements, agendas, minutes, and  
interim and final reports will be  
available on the Council's Web page at  
<http://www.JuvenileCouncil.gov>. (You  
may also verify the status of the meeting  
at that Web address.)

Although designated agency  
representatives may attend, the Council  
membership is composed of the  
Attorney General (Chair), the Secretary  
of Health and Human Services, the  
Secretary of Labor, the Secretary of  
Education, the Secretary of Housing and  
Urban Development, the Administrator  
of the Office of Juvenile Justice and  
Delinquency Prevention (Vice Chair),  
the Director of the Office of National  
Drug Control Policy, the Chief Executive  
Officer of the Corporation for National

and Community Service, and the  
Assistant Secretary for Homeland  
Security, Immigrations and Customs  
Enforcement. Nine additional members  
are appointed by the Speaker of the  
House of Representatives, the Senate  
Majority Leader, and the President of  
the United States.

### Meeting Agenda

The agenda for this meeting will  
include: (a) A review of the past meeting  
and written public comments; (b)  
remarks from Michael Leavitt (invited),  
Secretary, Health and Human Services,  
and Susan Orr, Associate  
Commissioner, Children's Bureau and  
other Children's Bureau staff concerning  
child and family service reviews and the  
implications of the reviews for member  
agencies; (c) an update on mentoring  
activities; (d) discussions of various  
opportunities to coordinate federal work  
addressing juveniles and youth who are  
disadvantaged or at-risk; and (e) other  
business and announcements.

For security purposes, members of the  
public who wish to attend the meeting  
must pre-register by calling the Juvenile  
Justice Resource Center at 301-519-  
6473 (Daryel Dunston), no later than  
Friday, May 26, 2006. [Note: these are  
not toll-free telephone numbers.]  
Additional identification documents  
may be required. To register online,  
please go to [http://  
www.JuvenileCouncil.gov/  
meetings.html](http://www.JuvenileCouncil.gov/meetings.html). Space is limited.

**Note:** Photo identification will be required  
for admission to the meeting.

### Written Comments

Interested parties may submit written  
comments by Friday, May 26, 2006, to  
Robin Delany-Shabazz, Designated  
Federal Official for the Coordinating  
Council on Juvenile Justice and  
Delinquency Prevention, at  
[Robin.Delany-Shabazz@usdoj.gov](mailto:Robin.Delany-Shabazz@usdoj.gov). The  
Coordinating Council on Juvenile  
Justice and Delinquency Prevention  
expects that the public statements  
presented will not repeat previously  
submitted statements. Written questions  
and comments from the public may be  
invited at this meeting.

Dated: May 10, 2006.

**Michael Costigan,**

Acting Administrator, Office of Juvenile  
Justice and Delinquency Prevention.

[FR Doc. E6-7355 Filed 5-12-06; 8:45 am]

BILLING CODE 4410-18-P

## DEPARTMENT OF DEFENSE

### Department of the Army; Corps of Engineers

#### Intent to Prepare a Draft Environmental Impact Statement for the Neuse River Basin Feasibility Study, NC

**AGENCY:** Department of the Army, U.S.  
Army Corps of Engineers, DoD.

**ACTION:** Notice of intent.

**SUMMARY:** The Neuse River Basin is the  
third largest basin in North Carolina,  
encompassing a total area of about 6,235  
square miles. The Neuse River  
originates in north central North  
Carolina and flows southeasterly until it  
reaches tidal waters of Pamlico Sound.  
Water quality in the Neuse River Basin  
has become degraded from multiple  
causes, including: Rapidly expanding  
urban growth with increasingly rapid  
runoff from storm events; deforestation;  
expanding high-density livestock  
operations; and aging wastewater  
infrastructure. Fish and wildlife  
populations have suffered declines in  
diversity and vigor; and waterborne fish  
diseases have now become apparent,  
especially *Pfiesteria*. The U.S. Army  
Corps of Engineers, Wilmington District,  
in cooperation with the State of North  
Carolina Division of Water Resources  
has initiated the Neuse River Basin  
Feasibility Study in North Carolina. The  
purpose of the feasibility study is to  
develop and evaluate basin wide  
alternatives to improve water quality,  
restore anadromous fish passage,  
wetlands, stream, riparian buffer, and  
oyster habitat. We will also investigate  
flood damage reduction. The focus of  
this study is to identify resource  
problems, needs, and opportunities and  
develop solutions. The feasibility study  
is being carried out under the Corps of  
Engineers General Investigation Program  
and is being conducted in response to  
a congressional resolution adopted July  
23, 1997.

**FOR FURTHER INFORMATION CONTACT:**  
Questions about the proposed action  
and DEIS can be answered by: Mr. Hugh  
Heine; Environmental Resources  
Section; U.S. Army Engineer District,  
Wilmington; P.O. Box 1890;  
Wilmington, NC 28402-1890;  
telephone: (910) 251-4070.

**SUPPLEMENTARY INFORMATION:** This study  
will investigate the following  
alternatives: No action alternative,  
restoration of wetland and stream  
habitats as well as riparian buffers  
which serve as natural filtering systems,  
oyster habitat restoration, removal or  
modification of low head dams and  
culverts to restore anadromous fish

passages, and flood reduction. The final outcome of the study would be a feasibility report and an Environmental Impact Statement (EIS), which would recommend projects for construction authorization. All private parties and Federal, State, and local agencies having an interest in the study are hereby notified of the intent to prepare a DEIS and are invited to comment at this time. An initial scoping letter dated March 31, 1999 was circulated during the early planning phase of the study. Another scoping letter dated April 26, 2006 was sent out to continue the coordination process and solicit any additional comments on this study. All comments received as a result of this notice of intent and the above mentioned scoping letters will be considered in the preparation of the DEIS.

The lead agency for this project is the U.S. Army Engineer District, Wilmington. Cooperating agency status has not been assigned to, nor requested by, any other agency.

The DEIS is being prepared in accordance with the requirements of the National Environmental Policy Act of 1969, as amended, and will address the relationship of the proposed action to all other applicable Federal and State Laws and Executive Orders.

The DEIS is currently scheduled to be available spring 2008.

Dated: May 1, 2006.

**John E. Pulliam, Jr.**

*Colonel, U.S. Army, District Commander.*

[FR Doc. 06-4512 Filed 5-12-06; 8:45 am]

**BILLING CODE 3710-CE-M**

## DEPARTMENT OF DEFENSE

### Department of the Army, Corps of Engineers

#### Availability of Partially Exclusive, Exclusive or Non Exclusive License

**AGENCY:** Department of the Army, U.S. Corps of Engineers, DoD.

**ACTION:** Notice.

**SUMMARY:** The Department of the Army, U.S. Army Corps of Engineers, announces the general availability of partially exclusive, exclusive or non exclusive licenses under the following pending patents listed under

**SUPPLEMENTARY INFORMATION.** Any license granted shall comply with 35 U.S.C. 209 and 37 CFR part 404.

**DATES:** Applications for an exclusive or partially exclusive license may be submitted at any time from the date of this notice. However, no exclusive or partially exclusive license shall be granted until August 14, 2006.

**ADDRESSES:** Humphreys Engineer Center Support Activity, Office of Counsel, 7701 Telegraph Road, Alexandria, VA 22315-3860.

**FOR FURTHER INFORMATION CONTACT:** Patricia L. Howland (703) 428-6672.

#### SUPPLEMENTARY INFORMATION:

1. *Title:* Embedded Barrier to Fluid Flow. An Electro-Osmotic Pulse (EOP) system is used to dewater structure, both natural and manmade. Preferably, the system employs durable, dimensionally stable anodes affixed to structure in a configuration designed to maximize electrical contact with the structure and minimize electrode gas generation. The anodes and cathodes are attached to a DC power supply that provides a voltage potential between them. DC power is cycled until the structure has been sufficiently treated. Select embodiments employ perforated metal pipes as cathodes for the purpose of transport and drainage of fluids. In select embodiments of the present invention, the cathodes are connected to variable resistors designed to reduce opportunity for corrosion of buried metal objects in the vicinity of the EOP system. Select embodiments employ a pre-specified pulse train of DC voltage pulses to migrate water from under a crawl space while moving available cations in the soil. Select embodiments also protect large structures such as concrete dams.

*Serial No:* 10/421,922.

*Date:* April 24, 2004.

2. *Title:* Detecting, Classifying and Localizing Minor Amounts of an Element Within a Sample of Material. Minute amounts of material, such as a contaminant, are detected, classified and located using a single procedure that eliminates the need for using complex and sometimes redundant instrumentation setups, multiple (and sometimes overlapping) analytic processes, or both. In one embodiment, a series of processing steps enables one to detect, classify, and localize minute amounts of particular elements, e.g., contaminants, in material being tested. Data sets, suitable for characterizing components of samples at least spectrally and spatially, are collected from at least one uncontaminated sample of material (the "baseline" or "control") and a sample of material under test (MUT) that may contain contaminants. Comparison of these data sets, using the procedures of the present invention, enables ready classification of minute amounts of material in any sample. The present invention may be used for liquids, solids, and gases, with specific application to gels, pastes, hard

powders, soft powders, films, inorganics, and pharmaceuticals.

*Serial No:* 10/890,844.

*Date:* July 9, 2004.

3. *Title:* Modular Bullet Trap Cover. A modular bullet trap cover element generally includes a shell filled with a projectile trapping medium, preferably a mixture of a resilient granular ballistic medium and a hydrated super absorbent polymer (SAP) gel. The shell may be made of any of a number of fabric or polymeric materials. In embodiments, the shell includes at least two bags, an inner bag and at least one outer bag, each of which has an open end and a sealed end, connected to one another such that the outer bags may be inverted over the inner bag to cover at least a portion thereof. The modular cover element is formed by filling the inner bag with the projectile trapping medium and then inverting the outer bags to produce a multi-layer shell. In embodiments, the outer bags and inner bag are rotatably connected, permitting the outer bags to be rotated with respect to the inner bag such that bullet holes in the inner and outer bags no longer line up with each other. Several modular cover elements may be fixedly or releasably interconnected, preferably in a mattress-like arrangement, to form a bullet trap cover.

*Serial No:* 10/890,846.

*Date:* July 9, 2004.

4. *Title:* A Method and System for Treating Contaminants and Odors in Airborne Emissions. A second-generation rotating biofilter employing microorganisms in a microbiological film (biofilm) "mineralizes" contaminants, such as VOCs and odoriferous contaminants. Contaminated fluid, such as air from manufacturing processes, is directed radially outward from a perforated pipe through porous foam attached to the pipe. The pipe serves as the axis upon which layers of foam suitable for supporting formation of biofilms are placed. In one embodiment, an octagonal-shaped drum incorporates eight baskets. In each basket, foam is layered outwardly from the pipe in trapezoidal-shaped layers each of approximately 3.8 cm thickness, each layer separated by air gaps of approximately 1.3 cm to prevent clogging. Seven layers in each of eight baskets comprise the octagonal drum. When the drum is sprayed on one side, water soaks the media and it is heavier on that side, thus facilitating rotation of the drum. Further, the biofilms are supplied with moisture and supplemental nutrients as needed.

*Serial No:* 10/911,763.