

environmental concern that should be addressed in the EIS. Written comments must be postmarked by April 21, 2003, and should be mailed to: Special Warfare Training Range EIS, c/o Commanding Officer, Southern Division, Naval Facilities Engineering Command, P.O. Box 190010, North Charleston, South Carolina 29419-9010, Attn: Code ES12/RD (Richard A. Davis), telephone (843) 820-5589, facsimile (843) 820-7472, e-mail: [DavisRA@efdsouth.navy.mil](mailto:DavisRA@efdsouth.navy.mil).

Dated: February 25, 2003.

**R.E. Vincent II,**

*Lieutenant Commander, Judge Advocate General's Corps, U.S. Navy, Federal Register Liaison Officer.*

[FR Doc. 03-4871 Filed 2-28-03; 8:45 am]

**BILLING CODE 3810-FF-P**

## DEPARTMENT OF DEFENSE

### Department of the Navy

#### Meeting of the Board of Advisors (BOA) to the President, U.S. Naval War College (NWC)

**AGENCY:** Department of the Navy, DoD.

**ACTION:** Notice of open meeting.

**SUMMARY:** The BOA to the President, U.S. NWC, will meet to discuss educational, doctrinal, and research policies and programs at the NWC. The meetings will be open to the public.

**DATES:** The meetings will be held on Thursday, March 20, 2003, from 8 a.m. to 4 p.m. and on Friday, March 21, 2003, from 8 a.m. to 4 p.m.

**ADDRESSES:** The meetings will be held in Conolly Hall, U.S. NWC, 686 Cushing Road, Newport, RI.

**FOR FURTHER INFORMATION CONTACT:** Mr. Richard R. Menard, Office of the Provost, U.S. NWC, 686 Cushing Road, Newport, RI 02841-1207, telephone number (401) 841-3589.

**SUPPLEMENTARY INFORMATION:** This notice of meeting is provided per the Federal Advisory Committee Act (5 U.S.C. App. 2). The purpose of the Board of Advisors meeting is to elicit advice on educational, doctrinal, and research policies and programs. The agenda will consist of presentations and discussions on the curriculum, programs and plans of the College since the last meeting of the BOA on 15 and 16 August 2000.

Dated: February 26, 2003.

**R.E. Vincent II,**

*Lieutenant Commander, Judge Advocate General's Corp, U.S. Navy, Federal Register Liaison Officer.*

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## DEPARTMENT OF ENERGY

[Number DE-PS36-03GO93007]

### DOE Expression of Program Interest Regarding Hydrogen Production and Delivery Research

**AGENCY:** Golden Field Office, U.S. Department of Energy (DOE).

**ACTION:** Issuance of Expression of Program Interest (EOPI).

**SUMMARY:** The U.S. Department of Energy (DOE) Office of Hydrogen, Fuel Cells, and Infrastructure Technologies, as part of the President's FreedomCAR and Fuel Initiative, is requesting information through this Expression of Program Interest (EOPI) from interested parties regarding topics for research and development in the hydrogen production and delivery technologies areas. DOE may use this information in preparation of a solicitation and is seeking input from the hydrogen community to ensure topics covered in the solicitation encompass promising technology areas.

**DATES:** The EOPI is currently open and will close on March 14, 2003. It is anticipated that a solicitation will be issued later in Fiscal Year (FY) 2003.

**ADDRESSES:** To obtain a copy of the EOPI, interested parties should access the DOE Golden Field Office Web site at <http://www.golden.doe.gov/businessopportunities.html>, click on "Solicitations", and then access the solicitation link. The link will provide direct access to the EOPI (listed as DE-PS36-03GO93007) on the DOE Industry Interactive Procurement System (IIPS) Web site. Instructions for using the IIPS Web site are provided at <http://www.golden.doe.gov/businessopportunities.html>.

The EOPI can also be obtained directly through IIPS at <http://e-center.doe.gov> by browsing for existing business opportunities and then browsing "Opportunities by Program Office" for those actions issued by the Golden Field Office. DOE will not issue paper copies of the EOPI.

Any future solicitation resulting from this EOPI will be assigned the same Number (DE-PS36-03GO93007) and will be accessible via the Golden Field Office Web site or IIPS Web site as described above.

**FOR FURTHER INFORMATION CONTACT:** The EOPI submissions and any questions should be sent via e-mail to: [hydrogen\\_interest@nrel.gov](mailto:hydrogen_interest@nrel.gov).

**SUPPLEMENTARY INFORMATION:** The U.S. Department of Energy (DOE) Office of Hydrogen, Fuel Cells, and Infrastructure Technologies, as part of the President's FreedomCAR and Fuel Initiative, is requesting information from interested parties regarding topics for research and development in the hydrogen production and delivery technologies areas. DOE is preparing to issue a solicitation and is seeking input from the hydrogen community to ensure topics covered in the solicitation encompass promising technology areas. A framework for submissions is provided in the EOPI, including objective, types information to be submitted, format requirements, and eligibility. Please note that submissions to DOE under this EOPI are provided for information only and will not result in any type of award or financial assistance from DOE to the submitter. Also, DOE will not reimburse any costs associated with submissions under this EOPI.

It is anticipated that a solicitation will be issued later in FY 2003, with DOE financial assistance awards made in FY 2004. A separate announcement will be made by DOE for the issuance of the solicitation.

Issued in Golden, Colorado, on February 19, 2003.

**Jerry L. Zimmer,**

*Director, Office of Acquisition and Financial Assistance.*

[FR Doc. 03-4864 Filed 2-28-03; 8:45 am]

**BILLING CODE 6450-01-P**

## DEPARTMENT OF ENERGY

[Number DE-PS36-03GO93004]

### Inventions and Innovation Program

**AGENCY:** Golden Field Office, Department of Energy (DOE).

**ACTION:** Notice of solicitation for financial assistance applications.

**SUMMARY:** The Department of Energy's Office of Energy Efficiency and Renewable Energy (EERE), Weatherization and Intergovernmental Program, is funding a competitive grant program entitled the Inventions and Innovation (I&I) Program. The goals of the I&I Program are to improve energy efficiency through the promotion of innovative ideas and inventions that have a significant, potential energy impact and a potential, future commercial market. The following EERE offices and programs are of particular