July 5, 2006

Mr. Yoshinobu Shibata
Vice President
U.S. Marketing & Operations Group
Nuclear Energy Systems Department
Mitsubishi Heavy Industries Ltd.
c/o Keith Paulson
4350 Northern Pike, Suite 301
Monroeville, PA 15146

SUBJECT: PROPRIETARY DETERMINATION LETTER AND CORRESPONDENCE

REGARDING DESIGN CERTIFICATION INTENTIONS

Dear Mr. Shibata:

Thank you for your letters dated May 15 and June 20, 2006 (Agency-wide Documents Access and Management System (ADAMS) Accession Nos. ML061380556 and ML061790262, respectively). With your letter and affidavit dated May 15, 2006 you submitted correspondence dated May 12, 2006 and requested that this information be withheld from public disclosure. By your letter dated June 20, 2006, you withdrew the proprietary withholding request and permitted the information to be made publicly available.

The Nuclear Regulatory Commission (NRC) acknowledges the withdrawal request and, therefore, will not withhold the information contained in the May 12, 2006 letter. On June 27, 2006 you forwarded a revised copy of the May 12, 2006 letter that was no longer marked as proprietary. This copy has been made publicly available in accordance with normal ADAMS procedures (ADAMS Accession No. ML061790264).

In response to your staff's request, the NRC will conduct a category 1 public meeting on July 13, 2006 in which Mitsubishi Heavy Industries (MHI) personnel will present the design of the USAPWR to the NRC staff. The meeting notice has been issued (ADAMS Accession No. ML061800185).

Thank you again for your attention in this matter. If you have any questions, please contact Mr. Larry J. Burkhart in the Division of New Reactor Licensing. He may be reached at 301-415-1311 or ljb3@nrc.gov.

Sincerely,

/RA/

Larry J. Burkhart, Project Manager Division of New Reactor Licensing Office of Nuclear Reactor Regulation Mr. Yoshinobu Shibata
Vice President
U.S. Marketing & Operations Group
Nuclear Energy Systems Department
Mitsubishi Heavy Industries Ltd.
c/o Keith Paulson
4350 Northern Pike, Suite 301
Monroeville, PA 15146

SUBJECT: PROPRIETARY DETERMINATION LETTER AND CORRESPONDENCE

REGARDING DESIGN CERTIFICATION INTENTIONS

Dear Mr. Shibata:

Thank you for your letters dated May 15 and June 20, 2006 (Agency-wide Documents Access and Management System (ADAMS) Accession Nos. ML061380556 and ML061790262, respectively). With your letter and affidavit dated May 15, 2006 you submitted correspondence dated May 12, 2006 and requested that this information be withheld from public disclosure. By your letter dated June 20, 2006, you withdrew the proprietary withholding request and permitted the information to be made publicly available.

The Nuclear Regulatory Commission (NRC) acknowledges the withdrawal request and, therefore, will not withhold the information contained in the May 12, 2006 letter. On June 27, 2006 you forwarded a revised copy of the May 12, 2006 letter that was no longer marked as proprietary. This copy has been made publicly available in accordance with normal ADAMS procedures (ADAMS Accession No. ML061790264).

In response to your staff's request, the NRC will conduct a category 1 public meeting on July 13, 2006 in which Mitsubishi Heavy Industries (MHI) personnel will present the design of the USAPWR to the NRC staff. The meeting notice has been issued (ADAMS Accession No. ML061800185).

Thank you again for your attention in this matter. If you have any questions, please contact Mr. Larry J. Burkhart in the Division of New Reactor Licensing. He may be reached at 301-415-1311 or ljb3@nrc.gov.

Sincerely,

/RA/

Larry J. Burkhart, Project Manager Division of New Reactor Licensing Office of Nuclear Reactor Regulation

## ADAMS ACCESSION NO. ML061800271

OFFICE	PM:NRBA	BC: NRBA
NAME	LBurkhart	SCoffin
DATE	07/05/06	07/05/06

## **US APWR**

CC:

Mr. David Lochbaum, Nuclear Safety Engineer Union of Concerned Scientists 1707 H Street, NW., Suite 600 Washington, DC 20006-3919

Mr. Paul Gunter Nuclear Information & Resource Service 1424 16th Street, NW, Suite 404 Washington, DC 20036

Mr. James Riccio Greenpeace 702 H Street, Suite 300 Washington, DC 20001

Mr. Adrian Heymer Nuclear Energy Institute Suite 400 1776 I Street, NW Washington, DC 20006-3708

Mr. Paul Leventhal Nuclear Control Institute 1000 Connecticut Avenue, NW Suite 410 Washington, DC 20036

Dr. Jack W. Roe Nuclear Energy Institute 1776 I Street, NW Washington, DC 20006-3708

Mr. Brendan Hoffman Research Associate on Nuclear Energy and Environmental Program 215 Pennsylvania Avenue, SE Washington, DC 20003

Ms. Sandra Sloan Areva NP, Inc. 3315 Old Forest Road P.O. Box 10935 Lynchburg, VA 24506-0935

Ms. Patricia Campbell Morgan, Lewis & Bockius, LLP 1111 Pennsylvania Avenue, NW Washington, DC 20004 Mr. Charles Brinkman, Director Washington Operations Westinghouse Electric Company 12300 Twinbrook Parkway, Suite 330 Rockville, MD 20852

Mr. Glenn H. Archinoff AECL Technologies 481 North Frederick Avenue Suite 405 Gaithersburg, MD. 20877

Mr. Gary Wright, Manager Office of Nuclear Facility Safety Illinois Department of Nuclear Safety 1035 Outer Park Drive Springfield, IL 62704

Mr. Ronald P. Vijuk
Manager of Passive Plant Engineering
AP1000 Project
Westinghouse Electric Company
P. O. Box 355
Pittsburgh, PA 15230-0355

Mr. Ed Wallace, General Manager Projects PBMR Pty LTD PO Box 9396 Centurion 0046 Republic of South Africa

Mr. Russell Bell Nuclear Energy Institute Suite 400 1776 I Street, NW Washington, DC 20006-3708

Ms. Kathryn Sutton, Esq. Morgan, Lewis & Bocklus, LLP 1111 Pennsylvania Avenue, NW Washington, DC 20004

Mr. Robert E. Sweeney IBEX ESI 4641 Montgomery Avenue Suite 350 Bethesda, MD 20814

Mr. Yoshinobu Shibata Mitsubishi Heavy Industries, LTD. 16-5, Konan 2-Chome Minato-Ku Tokyo, Japan

## Email:

DMatthews/WBeckner/JCalvo SCoffin LBurkhart

## E-Mail:

tom.miller@hq.doe.gov or tom.miller@ nuclear.energy.gov sandra.sloan@areva.com mwetterhahn@winston.com gcesare@enercon.com eddie.grant@exeloncorp.com whorin@winston.com steven.hucik@ge.com david.hinds@ge.com chris.maslak@ge.com james1beard@ge.com louis.quintana@ge.com ckpaulson@aol.com