NRC FORM 374

U.S. NUCLEAR REGULATORY COMMISSION

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## **MATERIALS LICENSE**

Pursuant to the Atomic Energy Act of 1954, as amended, the Energy Reorganization Act of 1974 (Public Law 93-438), and Title 10, Code of Federal Regulations, Chapter I, Parts 30, 31, 32, 33, 34, 35, 36, 39, 40, and 70, and in reliance on statements and representations heretofore made by the licensee, a license is hereby issued authorizing the licensee to receive, acquire, possess, and transfer byproduct, source, and special nuclear material designated below; to use such material for the purpose(s) and at the place(s) designated below; to deliver or transfer such material to persons authorized to receive it in accordance with the regulations of the applicable Part(s). This license shall be deemed to contain the conditions specified in Section 183 of the Atomic Energy Act of 1954, as amended, and is subject to all applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specified

applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specially applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specially applicable rules, regulations, and orders of the Nuclear Regulatory Commission now or hereafter in effect and to any conditions specially applicable rules, regulatory Commission now or hereafter in effect and to any conditions specially applicable rules, regulatory Commission now or hereafter in effect and to any conditions specially applicable rules, regulatory Commission now or hereafter in effect and to any conditions specially applicable rules, regulatory Commission now or hereafter in effect and to any conditions specially applicable rules, regulatory Commission now or hereafter in effect and to any conditions specially applicable rules, regulatory Commission now or hereafter in effect and to any conditions specially applicable rules, regulatory Commission now or hereafter in effect and to any conditions specially applicable rules and regulatory Commission now or hereafter in effect and to any conditions specially applicable rules are regulatory Commission now or hereafter in effect and to any conditions specially applicable rules are regulatory Commission now or hereafter in effect and to any conditions applicable rules are regulatory conditions.
August 3, 2006  1. Battelle Memorial Institute  3. License number SNM-7 is amended in
Battelle Memorial Institute     3. License number SNM-7 is amended in
its entirety as follows:  2. 505 King Avenue  Columbus OH 43201-2693  The project No. 4770-00008
2. 505 King Avenue
Columbus OH 43201-2693 5 Docket No. 470-00008
3. Booker 10. 4. 9 00000
Reference No. R-4/050-00006
6. Byproduct, source, and/or special 7. Chemical and/or physical form 8. Maximum amount that licensee mare nuclear material 9 possess at any one time under this license
A. Uranium (as defined in 10 A. Any (residual material A. As described in letter date containing special nuclear, source and haproduct material)  A. As described in letter date containing special nuclear, source and haproduct file, 2002 (Clarification of material)  Bicense Possession Limit
B. Plutonium (as defined in 10 CFR Part 150.11)  B. Any (residual material containing special nuclear, source, and byproduct materials)  B. As described in letters da containing special nuclear, source, and byproduct License Possession Limit
9. Authorized places of Use:
A. and B. Possession incident to radiological survey, storage of waste awaiting disposal, decontaminal and remediation of buildings, equipment, and materials, and outdoor areas, as described in licensee's approved Decommissioning Plan.

## CONDITIONS

- Licensed material shall be possessed and processed at the licensee's facilities located at the Battelle West Jefferson North Site, 1425 Plain City-Georgeville Road, State Route 142, West Jefferson, Ohio.
- 11. The Battelle Columbus Laboratories Decommissioning Project (BCLDP) Radiation Safety Officer (RSO), responsible for over-sight and supervision of the licensee's decommissioning program's radiation protection program, is Joseph D. Jacobsen.
- 12. The BCLDP RSO, Joseph D. Jacobsen,, and Patrick J. Weaver, BMI BCLDP Project Manager (PM), are responsible for the day-to-day oversight of the West Jefferson decontamination and decommissioning work. Qualified designee(s) appointed to periodically act in leu of the BCLDP RSO and BMI PM must be approved in writing by the BCLDP RSO and BMI PM. Records of these approvals must be maintained for inspection by the NRC.

- 13. The BCLDP RSO and BMI BCLDP Project Manager or approved designee(s) (BMI employees or BMI contractors) shall maintain a written log of daily observations of decontamination and decommissioning activities when being conducted under the authority of the BMI Decommissioning Plan. Records of the BMI daily logs, and BMI "Management Walk-downs" conducted in accordance with licensee's procedure MA-AP-20.1 shall be maintained for review during NRC inspection.
- 14. Except as specifically provided otherwise in this license, the licensee shall conduct its program in accordance with the statements, representations, and procedures contained in the documents, including any enclosures, listed below. The U.S. Nuclear Regulatory Commission's regulations shall govern unless the statements, representations, and procedures in the licensee's application and correspondence are more restrictive than the regulations.
  - A. Applications dated April 14, 2000, August 28, 2002, and June 6, 2003...
  - B. Response to Request for Information, Renewal Application License Styll-00007,, Docket No. 070-00008, attached to letter dated August 22, 2000,, response to NRC Staff Review Comments, BCLDP Decommissioning Plan dated May 30, 2000, Revision 1, and response to NRC comments dated October 30, 2003, attached to letter dated November 17, 2003...
  - C. Letters dated February 5, 1999 (containing attion of License Possession Limits), with HP-AP-36.0, Revision 10, Oontrol of Revisions to Radiation Protection Documents, and QD-AP-6.1, Revision 10, Document Control, attached, July 18, 2002, August 22, 2000 with Radiation Protection Program Plan, Battelle Columbus Laboratories Decommissioning Project, DD-90-02, Revision 4, January 23, 2003, attached, August 23, 2002, and January 29, 2003, and letter dated October 17, 2003 with Decommissioning Plan, Battelle Memorial Institute Columbus Operation, DD-93-19, Revision 5, dated October 16, 2003, attached (excluding mechanism to revise financial assurance), April 23, 2004, December 17, 2004, October 27, 2005, and August 3, 2006.

FOR THE U.S. NUCLEAR REGULATORY COMMISSION

Date AUG 1 1 2006

Ву

Leonge M. McCapo

George M. McCann Decommissioning Branch NRC, Region III