Environmental Review Form for Argonne National Laboratory

Click on the blue question marks (?) for instructions, contacts, and additional information on specific line items.

(?)Project/Activity Title: Demolition and Recycling of the SIX Tesla Superconducting Dipole Magnet System

(?)ASO NEPA Tracking No. Aso - C	x-271	(?) Type of Funding : _ B&R Code	
(?)Identifying number: ERF-01061 W			
Work Project # AN	L accounting # (iter	m 3a in Field Work Prop	oosal)
Other (explain)			
(?)Project Manager: Jesse Adams	Signature:	AMPI	Date: 8-25-10
(?)NEPA Owner: Phil Rash	Signature:	Chf Royl	Date: 8/25/10
ANL NEPA Reviewer: <u>M. A. Kamiya</u>	Signature .	splange	Date: 8/25/2010

I. <u>(?)Description of Proposed Action:</u> The project consists of moving the magnet out of building 370 into the parking lot adjacent to buildings 370, 371, and 376. The magnet will then be cut into pieces to meet DOT shipping requirements and sent off-site for metal recycling.

II. (?)**Description of Affected Environment:** General movement and demolition will not impact the environment. Air permitting is not required for cutting operations. However, some safety related issues exist due to cutting plastic that is in the magnet. Water will be available to control burning activities.

III. <u>(?)Potential Environmental Effects:</u> (Attach explanation for each "yes" response. See Instructions for Completing Environmental Review Form)

A. Complete Section A for all projects.

1. (?)Project evaluated for Pollution Prevention and Waste Minimization Yes X No below, as applicable

The contractor will be paying Argonne a fee based on the recycling the metal from the magnet.

2. (?)Air Pollutant Emissions

The IEPA does not require a construction permit for this activity. There are hazardous air emissions from the cutting of the stainless steel and insulation within the magnet. The contractor will follow the FMS and IH requirements. The contractor will utilize nitrogen and water for preventing combustion.

3. <u>(?)</u>Noise

The plasma torch and fans will create noise. The contractor will follow the FMS and IH requirements.

Yes X No _____

Yes X No

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4.	(?)Chemical Storage/Use	Yes	No <u>X</u>
5.	(?)Pesticide Use	Yes	No <u>X</u>
6.	(?) Polychlorinated Biphenyls (PCBs)	Yes	No <u>X</u>
7.	(?) Biohazards	Yes	No X
8.	(?)Liquid Effluent (wastewater)	Yes X	No

Water will be used to cool the plasma torch cutting of the magnet to prevent ignition of the insulation. The drains will be surrounded by absorbent pigs to prevent run-off from reaching the storm drains. The water will be absorbed and disposed of as general waste.

9. (?)Waste Management

a)	Construction or Demolition Waste	Yes X No
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The \sim 400,000 lb. magnet will be recycled for its metal content off-site by the contractor. Daily, the fine metal particles from the cutting of the magnet will be swept up to prevent contamination of the storm drains.

b) c) d) e) f) g) h)	Hazardous Waste Radioactive Mixed Waste Radioactive Waste PCB or Asbestos Waste Biological Waste No Path to Disposal Waste Nano-material Waste	Yes Yes Yes Yes	No <u>X</u> No <u>X</u> No <u>X</u>
10. <u>(?)</u> R	adiation		No <u>X</u>
11. <u>(?)</u> T	hreatened Violation of ES&H Regulations or Permit Requirements	Yes	No <u>X</u>
12. <u>(?)</u> N	lew or Modified Federal or State Permits	Yes	No_X
	iting, Construction, or Major Modification of Facility to Recover, at, Store, or Dispose of Waste	Yes	No <u>X</u>
14. <u>(?)</u> P	ublic Controversy	Yes	No <u>X</u>
15. <u>(?)</u> H	listoric Structures and Objects	Yes X	No
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The magnet requires a historical review by the Illinois Historic Preservation Agency (IHPA). The IHPA review and concurrence is required before the magnet can be demolished. Attached is the letter is the state SIPP by BOE by the SHPO approving the project. without mitigation - Also attached is the Argonne evolution report on the 16. (?) Disturbance of Pre-existing Contamination - (Attachment #2) Yes No X 17. (?) Energy Efficiency, Resource Conserving, Yes No X

^{17. (?)}Energy Efficiency, Resource Conserving, and Sustainable Design Features

B. For projects that will occur outdoors, complete Section B as well as S	ection A.	
18. (?)Threatened or Endangered Species, Critical Habitats, and/or other Protected Species	Yes <u>No X</u>	
19. <u>(?)</u> Wetlands	Yes No <u>_X</u>	
20. (?)Floodplain	Yes NoX	
21. (?)Landscaping	Yes <u>No X</u>	
22. (?)Navigable Air Space	Yes No <u>X</u>	
23. (?)Clearing or Excavation	Yes No <u>_X</u>	
24. (?)Archaeological Resources	Yes <u>No X</u>	
25. (?)Underground Injection	Yes <u>No X</u>	
26. (?)Underground Storage Tanks	Yes <u>No X</u>	
27. (?)Public Utilities or Services	Yes No <u>_X</u>	
28. (?)Depletion of a Non-Renewable Resource	Yes No <u>X</u>	
C. For projects occurring outside of ANL complete Section C as well as	Sections A and B. 1//	, D
29. (?)Prime, Unique, or Locally Important Farmland	Yes No	
30. (?)Special Sources of Groundwater (such as sole source aquifer)	Yes No	
31. (?)Coastal Zones	Yes No	
32. (?)Areas with Special National Designations (such as National Forests, Parks, or Trails)	Yes No	
33. (?)Action of a State Agency in a State with NEPA-type Law	Yes No	
34. (?)Class I Air Quality Control Region	Yes No	
(?)Subpart D Determination: (to be completed by DOE/ASO)		
Are there any extraordinary circumstances related to the proposal that may affect the significance of the environmental effects of the proposal?	Yes No _X	
Is the project connected to other actions with potentially significant impacts or related to other proposed action with cumulatively significant impacts?	Yes No_X	
If yes, is a categorical exclusion determination precluded by 40 CFR 1506.1 or 10 CFR 1021.211?	Yes No	

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IV.

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Can the project or activity be categorically excluded from preparation of an Environment Assessment or Environmental Impact Statement under Subpart D of the DOE NEPA Regulations?

Yes 🗶 No

If yes, indicate the class or classes of action from Appendix A or B of Subpart D under which the project may be excluded. B3. 6 Decommissing of fourtities for small-scal Rio projects

If no, indicate the NEPA recommendation and class(es) of action from Appendix C or D to Subpart D to Part 1021 of 10 CFR.

ASO NEPA Coordinator Review: Ken Chiu	
Signature: Kun Juli	Date: $8/30/2010$
ASO NCO Approval of CX Determination: The preceding pages are a record of documentation that further NEPA review under DOE NEPA Regulation 10 C proposed action meets the requirements for the Categorical Signature: Peter R. Siebach Acting Argonne Site Office NCO	CFR Part 1021.400. I have determined that the
ASO NCO EA or EIS Recommendation:	7
Class of Action:	
Signature:	Date:

Concurrence with EA or EIS Recommendation: CH GLD: Date: Signature:

Reter R. Siebach

Acting Argonne Site Office NCO

ASO Manager Approval of EA or EIS Recommendation:	NIA	
AnEAEIS shall be prepared for the proposed		and
shall serve as the document manager.		
Signature: Dr. Joanna M. Livengood, Manager	Date:	

	AS0-CX-271	Attachment #1
Ļ	ARGONNE SITE OFFICE	Attachment #1 DL2010-189 5400.2(2.7)
Illinois Historic	AUG 2 6 2010	5400.2(2.1)
1 Old State Capitol Plaza • Spr	RECEIVED	FAX (217) 782-8161 www.illinois-history.gov
DuPage County Argonne Removal of a 6 Tesla Superconducting North of Bluff Rd. in Building 370 IHPA Log #012073010	Dipole Magnet	

August 16, 2010

Dr. Joanna M. Livengood Department of Energy Argonne Site Office 9800 S. Cass Ave. Argonne, IL 60439

Dear Dr. Livengood:

We have reviewed the documentation submitted for the referenced project(s) in accordance with 36 CFR Part 800.4. Based upon the information provided, no historic properties are affected. We, therefore, have no objection to the undertaking proceeding as planned.

Please retain this letter in your files as evidence of compliance with section 106 of the National Historic Preservation Act of 1966, as amended. This clearance remains in effect for two years from date of issuance. It does not pertain to any discovery during construction, nor is it a clearance for purposes of the Illinois Human Skeletal Remains Protection Act (20 ILCS 3440).

If you have any further questions, please contact me at 217/785-5027.

sincerely, Ame E. Haakle

Anne E. Haaker Deputy State Historic Preservation Officer

ASU-OX-171 Attachment # 2

National Register Eligibility Evaluation of a 6 Tesla Superconducting Dipole Magnet Located in Building 370 Argonne National Laboratory DuPage County, Illinois

> Prepared by: Daniel J. O'Rourke Environment Science Division Argonne National Laboratory Argonne, Illinois

Prepared for: Environmental Quality Oversight Argonne National Laboratory and U.S. Department of Energy Argonne Site Office Argonne, Illinois

July 2010

Enclosure

National Register Eligibility Evaluation of a 6 Tesla Superconducting Dipole Magnet Located in Building 370 Argonne National Laboratory DuPage County, Illinois

Introduction

Argonne National Laboratory (Argonne) intends to dismantle and remove a 6 Tesla superconducting dipole magnet that was designed for use in magnetohydrodynamic energy conversion research, here after referred to as the superconducting magnet system (SCMS-2). The SCMS-2 is located in the high bay of Building 370 on the Argonne main campus. The magnet was built in the early 1980s for research to develop a MHD power plant in the U.S. The magnet was built at Argonne by Argonne personnel. While the magnet was tested to prove its functionality, the overall project was ultimately cancelled without any research being conducted with the magnet. After several years of sitting idle, the magnet was eventually used in development research on a propulsion system for naval vessels. This report contains the National Register evaluation required by Section 106 of the National Historic Preservation Act of 1966, as amended.

Location

Argonne is a federally funded research and development facility owned by Department of Energy (DOE) and operated by UChicago Argonne LLC. Argonne is located in DuPage County, Illinois, approximately 25 miles southwest of Chicago, and occupies roughly 1,500 acres, predominately in Sections 3, 4, 8, 9, and 10 of Township 37 North and Range 11 East of the Third Principal Meridian (Figure 1). The Waterfall Glen Forest Preserve surrounds the facility. The SCMS-2 is located in Building 370 in the southeastern portion of the laboratory.

History

Argonne National Laboratory (Argonne) was established in 1946 with passage of the Atomic Energy Act. In 1947 Argonne was named the National Reactor Center for the Atomic Energy Commission (AEC). A major focus of the laboratory from the beginning was the development of peaceful uses of nuclear energy. This was formalized in 1954 with the Atoms for Peace initiatives. Renewed focus on the development of new energy sources and more efficient conversion technologies came during the U.S. energy crisis in the early 1970s. Among the technologies being considered was the generation of electricity by using magnetohydrodynamic (MHD) conversion technologies. The concept of MHD was first demonstrated in the mid 1800s by Michael Faraday when he attempted to demonstrate an electrical potential. "When a conductor passes through a magnetic field it creates an electrical current in the conductor. A fluid conductor flowing through a magnetic field creates a voltage gradient that converts the energy of motion directly into electricity, eliminating both the turbine and generator normally used to produce electricity" (Holl 1996). A power plant creating MHD power would require a conventional heat source (gas or coal) to heat the conducting material. The heated material would then be run through a magnetic field to generate the electricity. A benefit of operating

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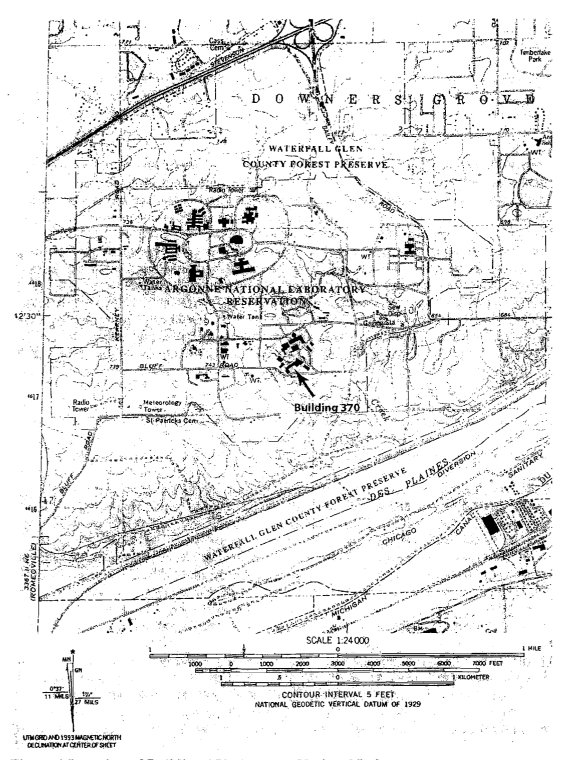


Figure 1 Location of Building 370, Argonne National Laboratory

a MHD plant is that there are no moving parts to maintain (Petrick and Shumyatsky 1978). The efficiency of a MHD plant is also higher than conventional sources of electricity.

Argonne researchers first became involved in MHD studies in the early 1970s when several conferences and committees began looking at MHD as an energy conversion technology in earnest due to the growing energy crisis. Several breakthroughs in the technology during the late 1950s and early 1960s made use of the technology possible as a commercial power system.

During the early 1970s the U.S. and the Soviet Union had begun discussions on cooperative research. This was formalized in 1972 when the two countries signed an Agreement on Scientific and Technical Cooperation (Petrick and Shumyatsky 1978). As part of the agreement a US/Soviet Joint Committee on Energy was established. The efforts of the committee culminated in the construction of a MHD pilot plant located in the Soviet Union (the U-25B). The Soviets had previously constructed the U-25 plant that included MHD technologies but the plant was experiencing technical difficulties. The U-25B pilot plant was to utilize conventional heat sources (such as natural gas and coal) and a large superconducting magnet system (SCMS-1) which was designed and constructed at Argonne. The U-25B was to help resolve the technical issues occurring at the U-25 plant. The SCMS-1 was flown from the Chicago to Russia for installation in the new plant. The U-25B plant began operating in 1977. In parallel with establishing the U-25B plant there was discussion of developing a MHD test facility in the U.S. The joint U.S./Soviet Union research was cancelled due to the Soviet invasion of Afghanistan at the end of 1979.

Meanwhile, the U.S. proceeded in establishing the Coal Fired Flow Facility (CFFF) at the University of Tennessee Space Institute (UTSI) and the Component Development and Integration Facility (CDIF) at the Montana Energy and MHD Research and Development Institute for the study of open cycle MHD energy conversion. Argonne personnel constructed the SCMS-2 which could be used at either test facility. Construction of the new magnet was completed by 1984. The completed magnet weighed 172.8 metric tons and was 4 meters wide and 4.9 meters tall (Figures 2 and 3). The magnet created a magnetic field of 6 Tesla (1 Tesl. between 100,000-1,000,000 times the magnetic field of the average household appliance). The SCMS-2 achieved its two primary research objectives: a design that would be operable at either the CFFF or CDIF and a design that was scalable to the larger future MHD magnets that would be required for full size, commercial base load MHD electrical power generating systems. The experience gained in designing and fabricating the SCMS-2 advanced the "state of the art" substantially and generated a technological database for future magnet designs.

Once completed the SCMS was tested to ensure proper functional capabilities. After testing, the SCMS-2 was housed at Argonne awaiting shipment to the test facility. DOE was unable to come to a decision on whether to install the SCMS-2 at the CDIF or the CDFF because of programmatic, budgetary and political issues (Petrick 2010). The decision was made to mothball and store the SCMS-2 at Argonne for potential future use.

With the end of the MHD power test facility program discussions began concerning alternate uses for the SCMS-2. Eventually the SCMS-2 was used to support a project attempting to develop a new propulsion system for naval vessels. The system involved putting a current

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through seawater which is passed through a channel that is positioned in a strong magnetic field. This results in the Lorentz effect which in turn results in propulsion. The result was a propulsion system that was very quiet because it did not require a propeller and shaft. The concept was dramatized in the 1990 motion picture The Hunt for Red October. The objective of the experiments was to determine the specifications for the thruster. The studies conducted with the SCMS-2 generated a database of information on the design characteristics of a MHD propulsion system (Petrick 2010).

The SCMS-2 has not been used since the conclusion of the sea water propulsion experiments in 1992. The SCMS-2 has been stored in Building 370 between 1992 and 2010. Currently in the U.S. there is no commercial application of the MHD electrical power technology.

Recommendations

Based on the review conducted of the SCMS-2 it is recommended not eligible for listing on the National Register of Historic Places. While the experiments conducted with the SCMS-2 provided useful scientific and engineering information, the SCMS-2 does not appear to meet any of the National Register Eligibility criteria. Information on the design and operation of the SCMS-2 is available in scientific literature and the databases created as part of the above described projects. The SCMS-2 also fails to meet Criteria Consideration G which addresses objects that are less than 50 years old. The information contained within this report appears adequate to document the SCMS-2. It is recommended that the project to dismantle the magnet be allowed to proceed.

Enclosure

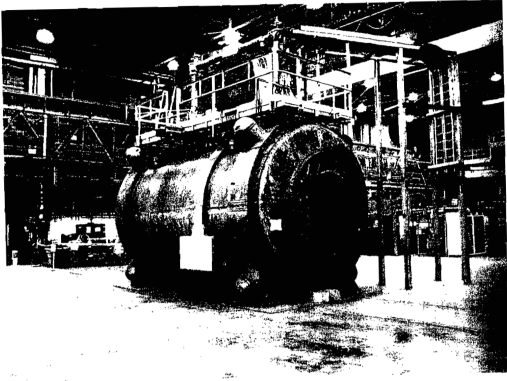


Figure 2. 6 Tesla MHD Magnet.

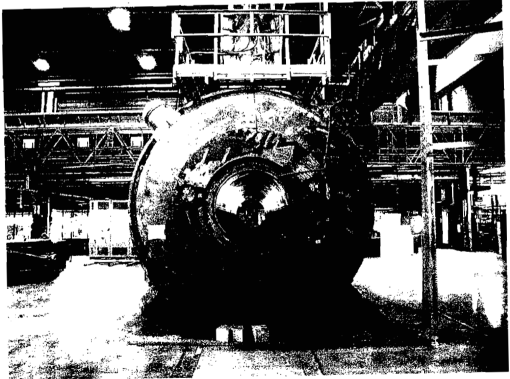


Figure 3 End view of 6 Tesla MHD Magnet.

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References

Holl, J.M., 1997, Argonne National Laboratory, 1946-96, University of Illinois Press, Chicago, Ill.

Libera, J. 2010, Personal communication with D. O'Rourke, April 15, 2010. (Mr. Joseph Libera is the current manager of the MHD magnet).

Petrick, M., 2010, Personal communication with D. O'Rourke July 7, 2010. (Mr. Mike Petrick was the project manager for construction and operation of the MHD Magnet).

Petrick, M. and B. YA. Shumyatsky (Eds.), 1978, Open-Cycle Magnetohydrodynamic Electrical Power Generation, A Joint U.S.A./U.S.S.R. Publication, Published by United States Department of Energy, Argonne National Laboratory and Academy of Sciences of the U.S.S.R. Institute of High Temperatures.

Petrick, M, A. Thomas, L Genens, J. Libera, R. Nierert, J. Bouillard, E. Pierson, D. Hill, B. Picologlou, O. Ohlsson, T. Kasprzyk, and G. Berry, 1992, *Magnetohydrodynamic Sea Water Propulsion*, ANL/CP-75283 DE92 007396, Argonne National Laboratory, Feb. 14.