



441 Freedom Parkway NE  
Atlanta, GA 30307  
<http://www.jimmycarterlibrary.gov>

## **Michael N. Bleicher Papers: A Guide to His Records at the Jimmy Carter Library**

### **Collection Summary**

Creator: Bleicher, Michael N., 1930-

Title: Michael N. Bleicher Papers

Dates: 1977-1981

Quantity: 4 linear feet, 10 linear inches, 11 containers

Identification:

Accession Number: 05-06

National Archives Identifier: 1938026

Scope and Content:

The material in this collection consists of correspondence, telephone directories, reports, briefing books, organizational charts, resource publications, booklets, and miscellaneous printed material. The material deals mainly with energy issues.

Creator Information: Michael N. Bleicher

Michael Bleicher was born in Cleveland, Ohio on October 2, 1935. In 1957, he received a Bachelor of Science degree in mathematics with a minor in physics from the California Institute of Technology. Bleicher was Vice Chairman of the Democratic Party of the 2<sup>nd</sup> Congressional District in Wisconsin from 1971-1973. He was also Chairman of the Delegate Selection Committee for the 1976 National Convention in New York. He was Chairman of the Democratic Party of Wisconsin from 1977-1978.

During the Carter Administration, Bleicher was employed by the Department of Energy. While working there, he served as the agency's point of contact with the National Academy of Sciences (NAS), and the National Research Council (NRC) providing advice on energy research and development. In 1979, Bleicher was appointed Chief Liaison of Special Projects by President Carter and was charged with exploring potential energy projects. He served as an energy specialist liaison between the White House, NAS, NRC, and other institutions.

Restrictions:

Restrictions on Access: These papers contain documents restricted in accordance with applicable executive order(s), which governs National Security policies, applicable

statutes/agency restrictions, and material which has been closed in accordance with the donor's deed of gift.

Terms Governing Use and Reproduction: Copyright interest in these papers has been donated to the United States Government. Some of the records may be subject to copyright restrictions (i.e. newspapers, publications, etc.). Researchers should contact the publisher for further information.

Related Material:

Related materials in this repository: James Schlesinger Files; Frank Press Files

Index Terms:

Limited to major topics under each category  
Persons: Michael Bleicher

Organizations: Department of Energy, National Institute of Health Advisory Committee, National Council for Science and Technology Policy, George Mason University

Subjects: Energy, mathematics, science

Types of Material: Correspondence, reports, publications, and briefing reports

Administrative Information:

Preferred citation: [Type of Document], [Names of Sender and Recipient or Title of Document], [Date], [Collection Title], [Series Title], [Folder Title], [Box Number], Jimmy Carter Presidential Library.

Acquisition information: These donated historical materials were received under provisions of the instrument of gift that Michael N. Bleicher signed July 28, 2005.

Processing information: This series was opened in August 2013.

System of Arrangement:

The records of the Michael Bleicher Papers consist of one series:

<b>Series Title</b>	<b>National Archives Identifier</b>
<a href="#">Michael Bleicher's Subject Files</a>	2023657

**Detailed Description of the Collection**

**[Michael Bleicher's Subject Files](#)**

Scope and Content: Containers 1-11. This series was opened in August 2013. This series contains correspondence, reports, telephone logs, and resource publications. Topics include solar heating, gasohol, nuclear energy, wind power, and energy conservation. Arranged alphabetically by folder title.

## Container List

### Michael Bleicher's Subject Files

#### **Container 1**

Advanced Conservation Technologies Sub Panel Energy Research Advisory Board Final Report  
Bleicher, Michael - Biographical Information  
Correspondence, 1979-1980  
Data bank  
Department of Energy (DOE) - Budget in Brief, 3/81  
DOE - Facts  
DOE - Industrial Energy Conservation  
DOE - Magnetic Fusion Program  
DOE - National Telephone Directory, 1/80-1/81  
DOE - Organizational Charts  
DOE - Program Guide for University and Other Research Groups  
DOE - Project Book, 1/80  
DOE - Research Advisory Board, 1/26/81  
DOE - System 2000, 7/81

#### **Container 2**

DOE - Telephone Directory [1]  
DOE - Telephone Directory [2]  
DOE - Telephone Directory [3]  
DOE - Telephone Directory [4]  
Design and Installation Manual for Thermal Energy Storage  
Ecological Research Division - Marine Research Program  
Energy - Biological Process

#### **Container 3**

Energy - Conservation  
Energy - Demands  
Energy - Fact Book  
Energy - Economy  
Energy - Ideas  
Energy - Modeling Forum 4, 1/80

#### **Container 4**

Energy - Resources  
Energy - Resource Publications  
Energy in the Man Built Environment  
Energy in Transition  
Energy Reference Handbook  
Energy Related Scientists and Engineers  
Energy Research Advisory Board Conservation Panel

### **Container 5**

Energy Storage System  
Energy Technology Data Handbook  
Environmental Issues Briefing Book [1]  
Environmental Issues Briefing Book [2]  
Five Year Outlook

### **Container 6**

Five Year Outlook on Science and Technology  
Fuel from Farms  
Future of Electric Power or Workshop  
Future U.S. Energy Technologies: Cost and Oil Import Tradeoffs  
Gasohol  
George Mason University  
Heat Pumps, 2/4/81  
Institute of Electrical and Electronics Engineers, Inc (IEEE) - 1980 Conference on U.S.  
Technological Policy "Global Competition in the 80's"  
Inflation - Economy, Energy Conservation, and Renewable Resources, 5/14/80  
Insulation  
Log-in Process  
Low Energy Futures for the United States  
Magnetic Fusion Program

### **Container 7**

Manpower Research Program  
Manpower for the Nation's Energy Program  
MARKAL, 3/24/78  
MARKAL, 12/31/79  
MARKAL, 4/80  
MARKAL, 11/80  
Meeting Checklist  
Modeling Energy - Economy Interactions: Five Approaches  
Monthly, Energy Review, 6/81  
National Council for Science and Technology Policy  
National Energy Plan III

### **Container 8**

National Institute of Health Advisory Committee to the Director  
Parking  
Program Directors for Computational Mathematics  
Research and Development Needs in the Department of Energy  
Science and Technology Problems in DOE  
Solar Heating  
Spinoff 1980 - Annual Report  
Special Study on Economic Change, 1/29/80  
Study of Nuclear and Alternative Energy [1]

**Container 9**

Study of Nuclear and Alternative Energy [2]

Study of Nuclear and Alternative Energy [3]

Study of Nuclear and Alternative Energy [4]

Survey of Science and Technology Issues Present and Future, 6/81

**Container 10**

Systems and Decision Sciences, 10/3-4/78

Technology Base Review, 1982

Telephone Logs

The Decline of Innovation in American Technology

The Nation's Energy Future

**Container 11**

Three Mile Island and the Future of Nuclear Power

Toward a Desirable Energy Future

University of Wisconsin WISTOR-U Proposal

Wind Engineering

[Return to Series](#)

[Return to Collection Summary](#)

Last Modified: August 2013