Contents

Page	rage
CHAPTER l: Introduction. ,, ,,, 3	Controls on Nonnuclear Energy Exports48
CHAPTER 2: Technology Transfer and U. S	The Rationale of U.S. Export Controls48
China Relations ., 7	Problems With the System .,50
The Foreign Policy Context for Technology	Possible Improvement in U.S. Export
Transfer, ,	Controls , 53
Long-Term Opportunities and Risks ., 8	Congressional Review of Nuclear Cooperation
Opportunities, 8	Agreement,
Risks	Promoting Energy Technology Transfers "55
Technology as a Tool of U.S.	Limited Scope of U.S. Promotional
Foreign Policy 13	Programs,, ,,,55
	Selection of Energy Development Projects58
CHAPTER 3: Energy Technology Transfers17	Possible Improvements in U.S. Promotional
Resources	Programs .,,, , , . 59
Trends in Energy Production and Use19	Balancing Control and Promotion , , 60
Petroleum	APPENDIX: Nuclear Cooperation Agreement
Natural Gas	and Supporting Documents 65
Coal 20	11 0
Electricity	
Projections,	List of Tables
Energy Use	
Trends in Energy Technology Transfer,.22	Table No. Page
Petroleum Exploration and Production22	1. Petroleum Production by Region,, 19 2. Natural Gas Production by Region ,, 19
Petroleum Refining and Petrochemicals, 23	3. Coal Production
Coal Mining and Transportation	4. Electric Power Production
Conservation	5. Projected Primary Energy Production 22
Soar,	6. Estimated Values of U.S. Technology
China's Problems With Technology Transfer25	Transfer to China
Finance,	7. Nuclear Test Chronology, October
Manpower,,,,,,	1964 to January 1981
Internal Transfers	8. Export Applications for the PRO 50
Decisionmaking,, 27	9. Energy-Related Science and Technology
Conclusion	Agreements With China, 55
	10. U.S. Government-Supported Energy
CHAPTER 4: Nuclear Power and the Proposed	Department Projects in China 57
Cooperation Agreement	11. U.S. and Japanese Trade, Aid, and
Present Capabilities,,,,,	Investment in China, 1983 57
The Role of Imported Technology33	
Proliferation Concerns .,	
Other Military Concerns	List of Figures
Nuclear Cooperation Agreement,,,.39	Figure No. Page
CHAPTER 5: U.S. Policy: Tools for Controlling	1. China's Energy Resources
and Promoting Energy Technology	2. Nuclear Policy Decisionmaking
Transfers .,	Organization