Nuclear Development

MO 952 32201

The Financing of Nuclear Power Plants

© OECD 2009 NEA No. 6360

NUCLEAR ENERGY AGENCY ORGANISATION FOR ECONOMIC CO-OPERATION AND DEVELOPMENT

TABLE OF CONTENTS

Foreword 3		3
Executive summary		7
1.	Introduction	
2.	Historical perspectives and experience	17
3.	The major challenges to financing new nuclear power plants	21
	3.1. Political and policy support	22
	3.2. Nuclear licensing and other regulatory processes	28
	3.3. Nuclear liability and insurance	
	3.4. Construction and supply chain risks	
	3.5. Electricity market conditions and regulation	33
	3.6. Plant operating performance	35
	3.7. Nuclear fuel supply	
	3.8. Management of spent fuel and waste, and decommissioning	37
4.	Structuring and financing nuclear projects	39
	4.1. Approaches to risk mitigation	39
	4.2. The structure of a nuclear project	40
	4.3. Sources of finance	45
5.	The role of governments and other public bodies	
	5.1. Setting the policy and legal framework	49
	5.2. Providing direct support for financing	51
6.	Conclusions and recommendations	53
Appendix 1. Background on financing NPPs in selected countries		59
	Bulgaria	59
	France	
	Mexico	
	Slovak Republic	
	Ukraine	
	United Kingdom	
	United States of America	
Ap	Appendix 2. List of expert group members	