Contents

Abs	stract	1
1	Situation of Mineral Resources in China ······	5
	1.1 Huge Demands for Mineral Resources	5
	1.2 Insufficiency of the Proved Reserves of Mineral Resources for Maintaining the Development of the Country	7
	The Low Level Utilization of Mineral Resources and Prominent Environmental Challenges	8
	1.4 The Increased Numbers of Crisis Mines	9
	1.5 Huge Potential for Prospecting More Mineral Resources	9
2	A Roadmap for Scientific & Technological Development of Solid Mineral Resources in China to 2050	
	Solid Mineral Resources in China to 2050	
	2.2 Metallogenic Theories and Regularities ····································	
	2.3 Predictive Prospecting and Minerals Exploration	
	2.4 Clean and Efficient Utilization of Mineral Resources	
	2.5 Resources Substitution and Cyclic Utilization	53
	2.6 Global Allocation of Mineral Resources	36
3	Policies Required to Attain Objectives	33

	3.1	To Expedite the Building of Industrial Technological Innovation System $\cdots83$
	3.2	To Strengthen Innovative Personnel Training and Team Building in the Field of Mineral Resources
	3.3	To Increase the Funding for Technological Innovation 84
	3.4	To Strengthen the Building of Basic Scientific and Technological Platforms 84
	3.5	To Standardize Management of Mining Industry and to Strengthen the Lawful Mining Administration85
	3.6	To Pay Attention to Overall Planning of Global Mineral Resources 85
	3.7	To Set up Incentive Policies and Laws on the Development of New Resources Industry 86
	3.8	To Set up Incentive Policies and Laws on Application of Technological Innovation86
4	Со	nclusion ······ 87
Re	fere	nces88
Epi	logu	le