Public Procurement of Energy Efficiency Services

Lessons from International Experience

Jas Singh Dilip R. Limaye Brian Henderson Xiaoyu Shi





Contents

Foreword		xi	
Acknowledgments			
Abbreviations and Acronyms			
	Overview	1	
PART I	International Experience in Public Procurement of Energy Efficiency Services	11	
Chapter 1	Introduction	13	
	Why Is Energy Efficiency Important?	14	
	Why Is the Public Sector Important?	14	
	Why Have Results Been So Disappointing?	15	
	Objectives	17	
	Structure	17	
	Notes	18	
	References	19	
Chapter 2	Energy Efficiency in the Public Sector	21	
	Energy Use in the Public Sector	21	

	Summary of Energy Efficiency Opportunities	22
	by Sector	24
	Barriers to Energy Efficiency in the Public Sector	24
	Energy Efficiency Programs in the Public Sector	24
	World Bank Group Public Sector Energy	26
	Efficiency Portfolio Notes	31
	References	31
Chapter 3	Opportunities for Energy Savings Performance	
	Contracts in the Public Sector	33
	What Is an Energy Savings Performance Contract?	33
	International Experience with ESPCs and ESPs	38
	Why ESPCs Make Sense in the Public Sector	39
	Notes	41
	References	41
Chapter 4	Main Public Energy Savings Performance	
	Contract Procurement Models	43
-	Emerging Models for Public ESPC Procurement	43
	Summary of Model Options	55
-	Notes	55
•	References	55
Chapter 5	Public Energy Savings Performance Contract	
	Procurement Steps and Key Issues	57
	Overview of the ESPC Process	57
	Key Issues Posed by ESPCs in the Public Sector	61
	Note	64
	References	64
Chapter 6	Key Public Procurement Issues and Options	65
Chapter 5	Budgeting	66
	The Energy Audit	74
	Request for Proposals: The Bidding Documents	81
	Bid Evaluation	92
	Project Financing	103
	Contracting and Measurement and	100
	Verification	113
	Notes	125
	References	128
	11010101100	14

Chapte	er 7	Conclusions and Recommendations Designing the Right Procurement Process Recommendations	131 132 137
PART I	I	Select Country Case Studies	141
Case S	tudy 1	United States Federal Energy Management Program	143
Case S	tudy 2	Canada—Federal Buildings Initiative Program	155
Case S	tudy 3	Energy Performance Contracting in France	165
Case S	tudy 4	Energy Performance Contracting in Germany	173
Case S	tudy 5	Energy Performance Contracting in Japan	195
Case S	tudy 6	Energy Performance Contracting in the Public Sector in India	203
Append	dix 1	World Bank Group Projects with Public Sector Energy Efficiency Components (2000–09)	215
Append	dix 2	Sample of Non-World Bank Projects with Public Sector Energy Efficiency Components (2000–09)	221
Index			225
Boxes			
2.1		ouropean Bank for Reconstruction and opment (EBRD) and the Public Sector	29
3.1	Exam	ples of Different Energy Service Company (ESCO) ess Models	37
4.1		nite Quantity Contracts (IQC) in Schools in Hungary	47
4.2		y Performance Contracting in China	48
4.3	1	elgian Super-ESP—Fedesco	50
4.4		lity ESP in Croatia	51
4.5		Energy Agency and Energy Savings Partnership	53