Contents

| | reword | |
|-----|---|-------|
| Ac | knowledgments | . vii |
| 1. | Introduction | 1 |
| | Potential Value of LSMS Surveys for Analysis of Household Energy Use | 2 |
| | Report Audience and Organization | |
| 2. | Characteristics of LSMS Surveys and Specialized Household Energy Surveys. | 5 |
| | Characteristics of LSMS Surveys | |
| | Characteristics of Specialized Household Energy Surveys | |
| | Other Distinguishing Features of Both Types of Surveys | |
| | Existing and Missing Energy Questions in LSMS Surveys | |
| | Energy and Development Outcomes: The Issue of Causality | |
| 3. | Importance of LSMS Survey Data for Energy Policy Analysis | . 15 |
| | Household Energy Transitions | |
| | Using LSMS Surveys for Energy Policy Analysis | |
| | Rural Electrification and Development | |
| 4. | The Way Forward | . 27 |
| | Fuel Sources Module | |
| | Electricity Sources Modules (Grid and Off-grid) | . 33 |
| | Durable Goods (Light Bulbs and Appliances) Module | |
| | Electricity and Fuels in the Community Module | |
| 5. | Conclusion | . 43 |
| Apj | pendix | . 45 |
| Ref | erences | 49 |
| • | erences | . 17 |
| Lis | of OF TABLES | |
| 1. | Respiratory Symptoms in Children, by Fuel and Cooking Space, Guatemala (2000) | . 20 |
| 2. | ARI Prevalence among Children under Five Years of Age, Zimbabwe (1999) | |
| 3. | Kerosene Use by Income Decile in Yemen (2003) | |
| 4. | Willingness-to-pay Results from Three Projects | |

iv World Bank Working Paper

| 5. | Electricity and Education Links in India and Nicaragua |
|------|---|
| 6. | Fuels and Their Common Household Uses31 |
| A1. | Typical Efficiencies at the Final Consumption Stage of Cooking 47 |
| A2. | Comparison of Non-electric and Electric Lamps for Domestic Lighting in Developing Countries |
| A3. | Battery Electricity |
| List | OF FIGURES |
| 1. | Share of Total Subsidy Received and Share of Subsidy in Household Budget, |
| | By Income Decile |
| 2. | Demand Curve for Lighting |
| 3a. | Fuel Sources (biomass and candles)—Prototype Module |
| 3b. | Fuel Sources (gaseous and liquid fuels)—Prototype Module30 |
| 4a. | Electricity Sources (Grid) Prototype Module |
| 4b. | Electricity Sources (Off-grid) Prototype Module |
| 5. | Durable Goods (Light Bulbs and Appliances) Prototype Module38 |
| 6. | Electricity and Fuels in the Community Prototype Module |
| List | of Box |
| 1. | Potential Electricity Sources for Household Use |