
TABLE OF CONTENTS

Foreword	3
Acknowledgements	4
1. Introduction	7
2. Accelerating the Diffusion of Climate-Friendly Technology	13
3. Building Skills, Sharing Information and Assessing Technology Needs	17
■ Global Competitiveness through Technology Upgrades: The Ecofrig Hydrocarbon Refrigerator in India	21
■ An Exercise in Capacity Building: Energy Efficiency Centres in the Transition Economies	25
■ Spreading the Word: Dissemination of Photovoltaic Systems in Kenya	32
■ Effective Teamwork: Technology Co-operation in the Philippines	36
■ Testing Solar Stoves in South Africa	41
4. Engaging the Private Sector	45
■ Government Policies and Private Finance Work Together: India Renewable Resources Development Project	49
■ Policy Reform in El Salvador Stimulates Renewable Energy Development	53
■ Leverage the Market: The Prodeem Programme in Brazil	57
■ Favourable Framework Attracts Large-scale Green Investment: Harnessing the Wind in Honduras	61

5. Improving International Co-ordination and Development Aid	65
■ Affordable Efficiency: Demand-Side Management in the Ukraine ...	68
■ Networking is a Key Element: The EC-ASEAN COGEN Programme	72
6. Financing Climate-Friendly Projects.....	77
■ Getting Subsidies Right: Poland’s Efficient Lighting Project	81
■ Dismantling Financial Barriers: Hungary’s Energy Efficiency Co-Financing Fund	84
■ Working Together to Lower Costs: Environmentally Adapted Energy Systems in the Baltic Sea Region	87
7. Key Messages	93
Annex I:	97
■ List of Annex I countries to the UNFCCC	
Annex II:	99
■ “Summary for Policymakers: Methodological and Technological Issues in Technology Transfer”, Intergovernmental Panel on Climate Change, 2000	
Glossary	116