Contents

FIGURES & TABLES	11
ACRONYMS	13
CHAPTER I GOVERNANCE FAILURE – MARKET FAILURE? SPATIAL VARIATIONS IN RENEWABLE ENERGY DEPLOYMENT	15
 I.1 Setting the Context for Renewable Energy Governance I.1.1 Climate Change and Development Dilemmas I.1.2 Renewable Energies for Sustainable Development 	16 16 18
 I.2 Realities of Renewable Energy and Governance I.2.1 Spatial Variations – The Research Puzzle I.2.2 Governance of Renewable Energy 	20 20 23
 I.3 Researching Renewable Energy Governance in Developing Countries I.3.1 Methods and Methodology I.3.2 Looking Behind the Veil – Roadmap to the Thesis 	25 25 31
CHAPTER II INTERDISCIPLINARY PERSPECTIVES ON RENEWABLE ENERGY DEPLOYMENT IN DEVELOPING COUNTRIES	35
II.1 Renewable Energy Deployment – The Developmental Dimension II.1.1 Developmental Conditions – Generic Barriers to Renewable Energy Deployment II.1.2 Developmental Conditions Matter? – Development Economics	36 36 37
 II.2 Renewable Energy Deployment – The Policy Dimension II.2.1 Policy Conditions – Policy and Regulatory Barriers to Renewable Energy Deployment II.2.2 Politics Matters? – New Institutionalist Approaches 	39 40 42
II.3 Renewable Energy Deployment – The Economic Dimension II.3.1 Economic Conditions – Techno-Economic Obstacles to Renewable Energy Deployment II.3.2 Economics Matter? – Economic Geography and Spatial Economics	49 49 52
II.4 Renewable Energy Deployment – The External Dimension II.4.1 External Conditions – Stimuli to Overcome Internal Barriers II.4.2 External Stimuli Matter? – International Policy Diffusion and New Modes of Governance	54 55 57
II.5 Analytical Framework for Renewable Energy Deployment	61

CHAPTER III DRIVERS OF RENEWABLE ENERGY DEPLOYMENT IN INDIA – APPROACHING THE EMPIRICS STAGE I	65
III.1 Multilevel Perspectives on Wind Energy	65
 III.2 Analysing Wind Energy Determinants in India III.2.1 Socio-Economic Requirements for Wind Energy Deployment III.2.2 Policy Determinants for Wind Energy Deployment III.2.3 Economic Conditions for Wind Energy Deployment III.2.4 External Stimuli for Wind Energy Deployment 	76 77 82 89 98
III.3 Synopsis of Main Findings and Implications	103
CHAPTER IV EXPLAINING RENEWABLE ENERGY GOVERNANCE IN THE FRAMEWORK OF SOCIOLOGICAL PERSPECTIVES	107
IV.1 Who Governs? – Stakeholder Characteristics in the Light of Organisational Studies	109
IV.2 How is Governed? – Stakeholder Relations and New Economic Sociology	117
IV.3 Stakeholder Networks in the Governance Framework – Tackling the Puzzle	129
IV.4 Explanatory Model for Wind Energy Deployment in India	134
CHAPTER V CONDITIONS FOR WIND ENERGY DEVELOPMENT IN TAMIL NADU AND KERALA: DEEP DIVE INTO THE EMPIRICS STAGE II	143
V.I Wind Energy Deployment in Tamil Nadu - The Indian Success Story V.1.1 Who Governs?: Actors' Attributes in Stakeholder Networks V.1.2 How is Renewable Energy Governed?: Actors' Relations in Stakeholder	144 145
Networks V.1.3 Governing Renewable Energy: Stakeholder Networks in Tamil Nadu	160 168
V.2 Wind Energy Deployment in Kerala – India's Lost Case? V.2.1 Who Governs?: Actors' Attributes in Stakeholder Networks V.2.2 How is Renewable Energy Governed?: Actors' Relations in Stakeholder	170 171
Networks	184 191
V.2.3 Renewable Energy Governance: Stakeholder Networks in Kerala	194
V.3 Wind Energy Deployment in India – Results and Implications V.3.1 Contrasting Determinants of Wind Energy Deployment in Tamil Nadu and Kerala	194
V.3.2 Tracing the Process of Wind Energy Deployment in Tamil Nadu and Kerala	197

CHAPTER VI TURNING WIND INTO POWER – EFFECTIVE RENEWABLE ENERGY GOVERNANCE IN DEVELOPING COUNTRIES	205
 VI.1 Stakeholder Network Effects – Theory Implications VI.1.1 Who Governs? Governance Actors in Stakeholder Networks VI.1.2 How is Governed? Governance Agency in Stakeholder Networks VI.1.3 Why Governance? Power of Renewable Energy Stakeholder Networks 	206 207 213 220
VI.2 Empirical Implications of Stakeholder Networks VI.2.1 External Stimuli for Renewable Energy Governance VI.2.2 New Modes of Governance and Stakeholder Networks	231 231 236
CHAPTER VII CONCLUSIONS - BEYOND STAKEHOLDER NETWORKS FOR RENEWABLE ENERGY GOVERNANCE	245
APPENDIX	255
ANNEX I: List of Interview Partners	255
ANNEX II: Sample Interview Guideline	257
ANNEX III: Sample Stakeholder Network Map	260
BIBLIOGRAPHY & SECONDARY SOURCES	261