

TABLE OF CONTENTS

FOREWORD	6
I GENIUS	15
I THE ALTERED STATE 18 — II SEIZING THE MOMENT 19	
II THE TASK IN HAND	21
I THE RED HERRING: SUSTAINABILITY 23 — II A CATEGORICAL LEAP 24 — III THE CURRENT CONTEXT 25 — IV WHO WE ARE 27 — V WHERE WE'RE COMING FROM... 29 — VI ...AND WHERE WE WANT TO GO 37 — VII A PATHWAY OPEN TO EVERYONE 40 — VIII THE 'POTENTIALITY OF APPLICATIONS' 42 — IX THE 'RESOURCE' THAT MULTIPLIES FOREVER 44 — X THE LEVELLER: DEMOCRACY IN THE NETWORK 45	
III ENERGY IS NOT THE PROBLEM	49
I DEALING WITH OBSTACLES ON THE WAY 53 — II PREMISE PART 1: THE ISSUE IS LOGISTICS 54 — III PREMISE PART 2: WE HAVE ENERGY THAT GETS CHEAPER THE MORE OF IT WE USE 55 — IV PREMISE PART 3: THE KEY IS NETWORKED ELECTRICITY 59 — V CAN DO VS HAVE TO 61 — VI FORMULATING A DIFFERENT KIND OF QUESTION 63 — VII THE VISION: 'ALWAYS ON' POWER 66 — VIII OUR 135-YEAR LAG 66 — IX ABUNDANCE 68 — X THE FEAR OF GOD 69 — XI MORE IS MORE 71	
IV A QUICK REFRESHER ON ELECTRICITY	77
I THE DYNAMO/GENERATOR 83 — II AC/DC 84 — III THE TRANSFORMER 85 — IV WHERE IT ALL COMES FROM 87 — V WHERE MUCH OF IT COULD BE COMING FROM INSTEAD 88	
V THE NETWORK: SHARING POWER	91
I POWER SHIFTS OF A DIFFERENT KIND 93 — II THE NETWORK EFFECT AND ENERGY 95 — III LIFE AFTER FOSSILS 97 — IV 'INTELLIGENT ENERGY' 99 — V NETWORK TERMINOLOGY 101 — VI OUR FRIEND THE ELECTRON 102 — VII THE ENERGY NETWORK: AN 'INTERNET OF THINGS' 104 — VIII WHAT WE USE ENERGY FOR 108	
VI MAKING IT HAPPEN: A TURNKEY TECHNOLOGY	111
I GENESIS OF AN INVENTION 114 — II THE MISSING LINK 117 — III HOW IT WORKS 119 — IV THE DIGITALSTROM CHIP 123 — V APPLICATIONS 125 — VI NETWORK SOLIDARITY 127 — VII TRADING ELECTRICITY 131 — VIII SMART METERS 133 — IX A TYPICAL INSTALLATION 134	
VII THREE CASE STUDIES	137
I SWITZERLAND 138 — II INDIA 142 — III ETHIOPIA 146	
VIII THE BIGGER PICTURE	151
I THE YOGHURT PHENOMENON 152 — II THE APPLICATION PRINCIPLE FORETOLD 156 — III CULTIVATING OUR ENERGY EXPERIENCE 158 — IV PRINTED ENERGY: PHOTOVOLTAICS 158 — V THE POWER OF EXPONENTIAL GROWTH 163 — VI ENERGY AND ARCHITECTURE 166 — VII THE ROLE OF THERMODYNAMICS 169 — VIII UNTAPPED ENERGY: EXERGY 178 — IX INFINITE SOURCES OF ENERGY 181 — X NUCLEAR 187	
IX A PLANET IN CRISIS: INTELLECT TO THE RESCUE	193
I THREE GENERATIONS OF ENERGY 194 — II A PATH OF RATIONAL OPTIMISM 199 — III "THIS IS OF THE DEVIL" — FACING OPPOSITION 204 — IV THE DIFFICULTY OF THE NEW 207 — V LEAPS OF THE IMAGINATION 209 — VI POWER STORIES 211 — VII THINKING ENERGY 213 — VIII OUR EVOLVING TAKE ON ENERGY 215 — IX ABSTRACT ENERGY 216 — X ENERGY AND SYMBOLS 219 — XI NUMBERS AND ELECTRICITY 223 — XII POWER THROUGH THOUGHT 229 — XIII MEDIAL ENERGY 230 — XIV POPULATIONS AND MODELS 232 — XV LEARNING TO LOVE UNCERTAINTY 237 — XVI BEYOND TECHNOLOGY 239	
X THE OUTLOOK: WHAT NEXT?	243
I AND WHAT ABOUT ME? 246	
CONCLUSION	250
APPENDIX	253
REFERENCE	257