

A good site

Smail Khennas, Simon Dunnett & Hugh Piggott

A pad site

Contents

Preface	V
Acknowledgements	vi
List of photographs	vii
List of figures	viii
List of tables	ix
Chapter 1 Introduction	1
Why is wind energy an attractive option?	1
How can wind energy be made more attractive?	4
Why is the dissemination of small wind generators still limited?	5
Chapter 2 Understanding wind generator	
technology	8
The permanent magnet generator (PMG)	8
The blades	10
Tail vane mechanism	12
Tower	12
Batteries	13
Electrical controls	15
Inverter: direct current or alternating current?	16
Matching needs, the wind, and the generator	19
Chapter 3 The wind potential	20
Measuring the wind	20
Siting the generator	22
Safety considerations	25
How much power will a wind generator produce?	25

Chapter 4 Assessment of needs	28
Household energy use	28
Power and energy	29
Energy management: number of households connected	29
Calculating energy needs	31
Matching needs: the wind and the generator	33
Battery sizing	36
Conclusion	38
Chapter 5 Economics of small wind systems	39
Production costs and selling price	39
₩ .	40
Financing ownership by battery-charging services Chapter 6 Sustaining the technology:	40
Chapter 6 Sustaining the technology:	40 44 44
Chapter 6 Sustaining the technology: from pilot project to widespread use	44 44 47
Chapter 6 Sustaining the technology: from pilot project to widespread use The development of a wind energy sector	44 44 47 52
Chapter 6 Sustaining the technology: from pilot project to widespread use The development of a wind energy sector Institutional support Business development Supporting the market	44 44 47 52 54
Chapter 6 Sustaining the technology: from pilot project to widespread use The development of a wind energy sector Institutional support Business development	44 44 47 52 54 55
Chapter 6 Sustaining the technology: from pilot project to widespread use The development of a wind energy sector Institutional support Business development Supporting the market Knowledge sharing and disseminating lessons learnt The policy environment	44 47 52 54 55 56
Chapter 6 Sustaining the technology: from pilot project to widespread use The development of a wind energy sector Institutional support Business development Supporting the market Knowledge sharing and disseminating lessons learnt The policy environment Ten policy suggestions for promoting small wind systems	44 47 52 54 55 56 58
Chapter 6 Sustaining the technology: from pilot project to widespread use The development of a wind energy sector Institutional support Business development Supporting the market Knowledge sharing and disseminating lessons learnt The policy environment	44 47 52 54 55 56
Chapter 6 Sustaining the technology: from pilot project to widespread use The development of a wind energy sector Institutional support Business development Supporting the market Knowledge sharing and disseminating lessons learnt The policy environment Ten policy suggestions for promoting small wind systems	44 47 52 54 55 56 58