AirForce<sup>™</sup> 1 **FUTURENERGY** 1kW micro wind turbine predicted Annual Energy Production (AEP) 4,500 3,898 3,996 4,061 4,097 4,000 Most sites in the world fall within this average wind speed zone, very few 3,762 experience greater than 8m/s average 3,500 3,588 3,372 3,000 Annual production kWh 2,824 2,502 1,812 1,500 1,000 639 500 2.00 3.00 4.00 4.50 5.00 5.50 6.00 6.50 7.00 7.50 00.8 8.50 9.50 10.00 12.00 2.50 3.50 10.50 11.00 11.50 Site average wind speed (m/s) at 10m reference height

AirForce<sup>™</sup> 1 **FUTURENERGY** 1kW micro wind turbine predicted Annual Energy Production (AEP) 5,000 4,500 Most sites in the world fall within this average wind speed zone, very few 4,044 experience greater than 8m/s average 4,000 3,876 3,655 3,762 3,500 3,379 3,372 Annual production kWh 3,053 2,686 2,502 →30m Hub Height 2,292 -∆-20m Hub Height →-8m Hub Height 1,890 1,500 1,000 500 6.50 7.00 7.50 8.00 2.50 3.00 3.50 4.00 4.50 9.50 10.00 10.50 11.00 11.50 Site average wind speed (m/s) at 10m reference height