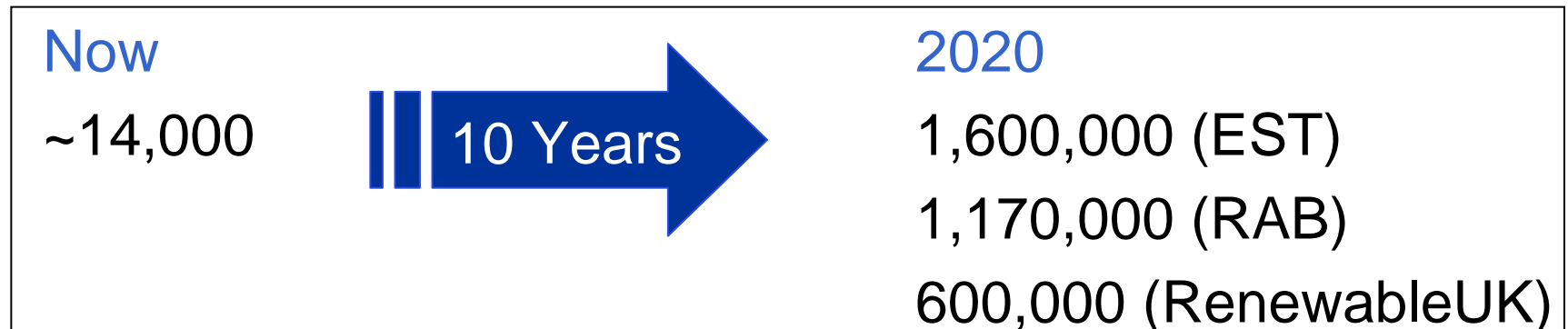


Small Wind Systems

Ian Brenkley
Onshore Wind Development Manager
RenewableUK

Context

- Climate change
- Energy security
- Economic
- Policy
 - 2050 80%+ reduction
 - 2020 15% renewable energy
~35% electricity



Design and installation

- Micro - 0 – 1.5 kW
- Small - 1.5 – 15 kW
- Small-medium - 15 – 100 kW

Freestanding / Building mounted
Horizontal axis / Vertical axis

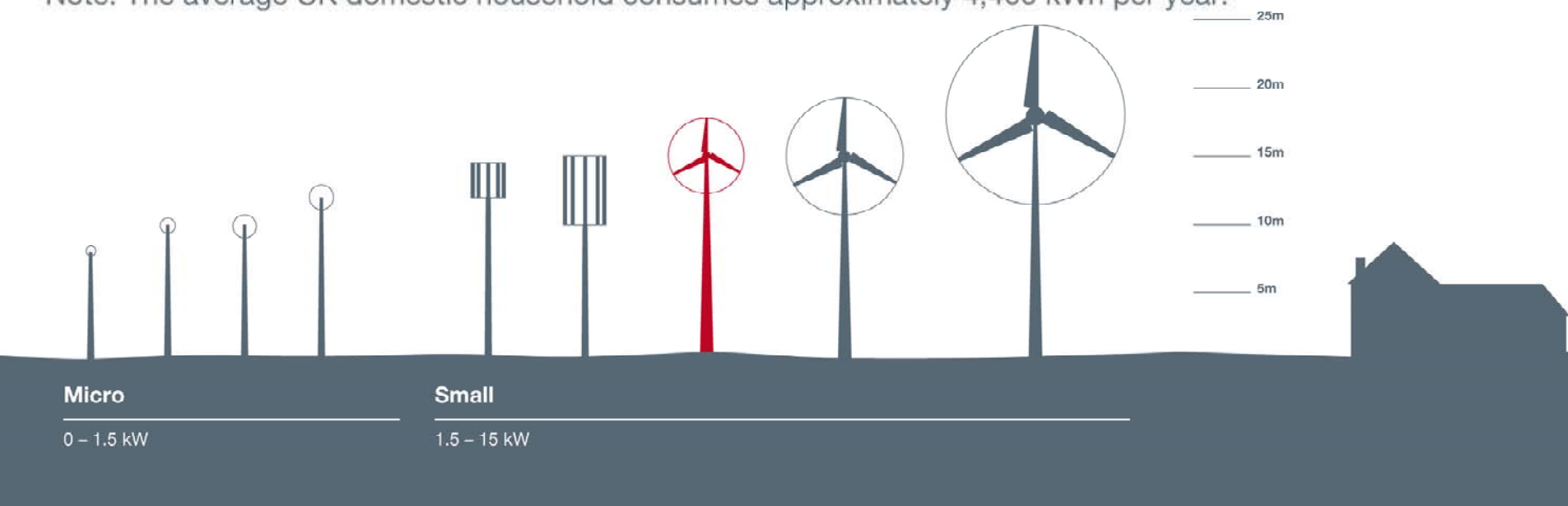
Off grid / On grid



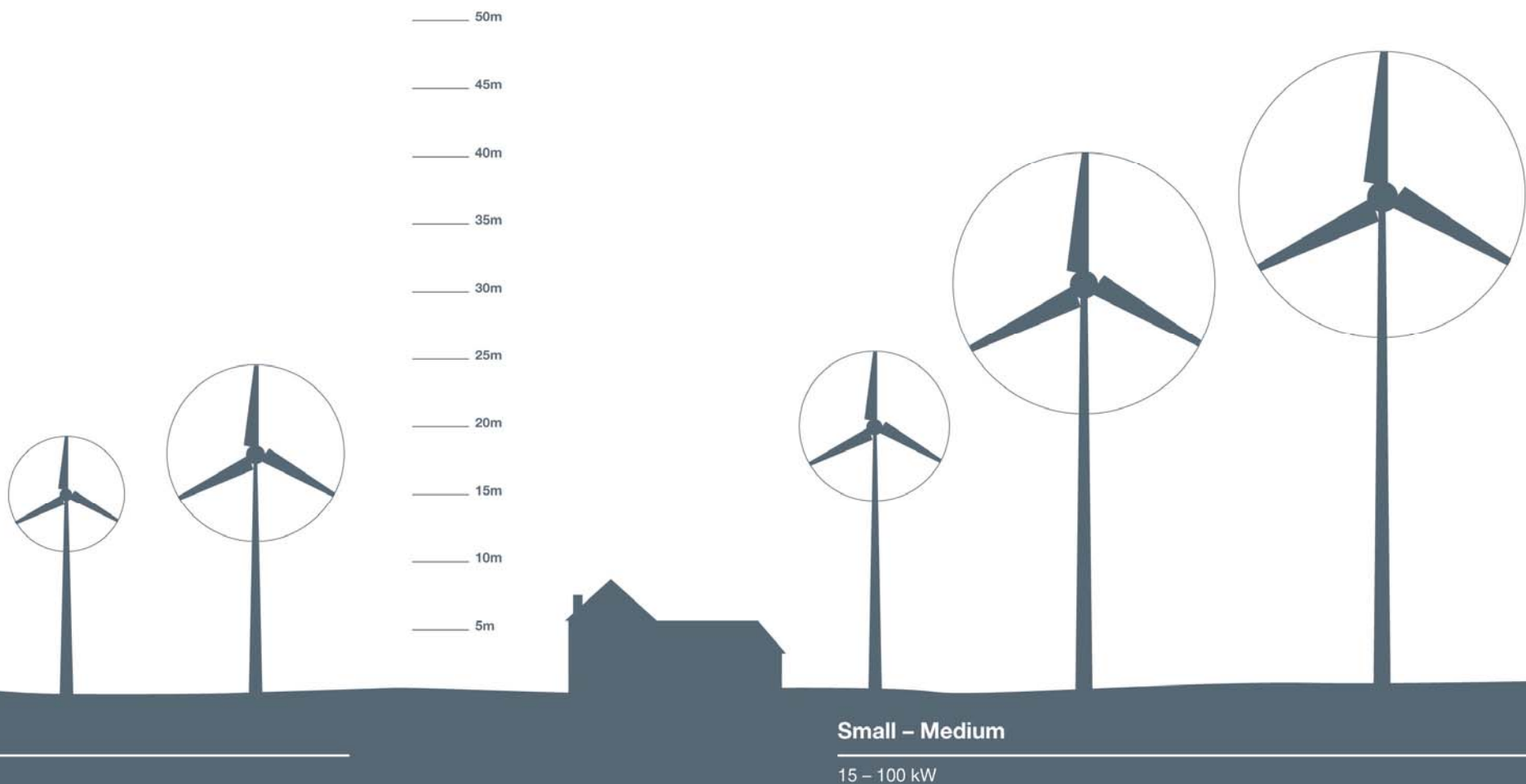
Variety

Small wind systems	Power (kW)	Annual energy production (kWh)	Total height (m)	Total installed cost (£)
Micro wind	0–1.5	Up to 1,000	10-18	0.5 – 5k
Small wind	1.5–15	Up to 50,000	12-25	2 – 50k
Small-medium wind	15–100	Up to 200,000	15-50	50 – 250k

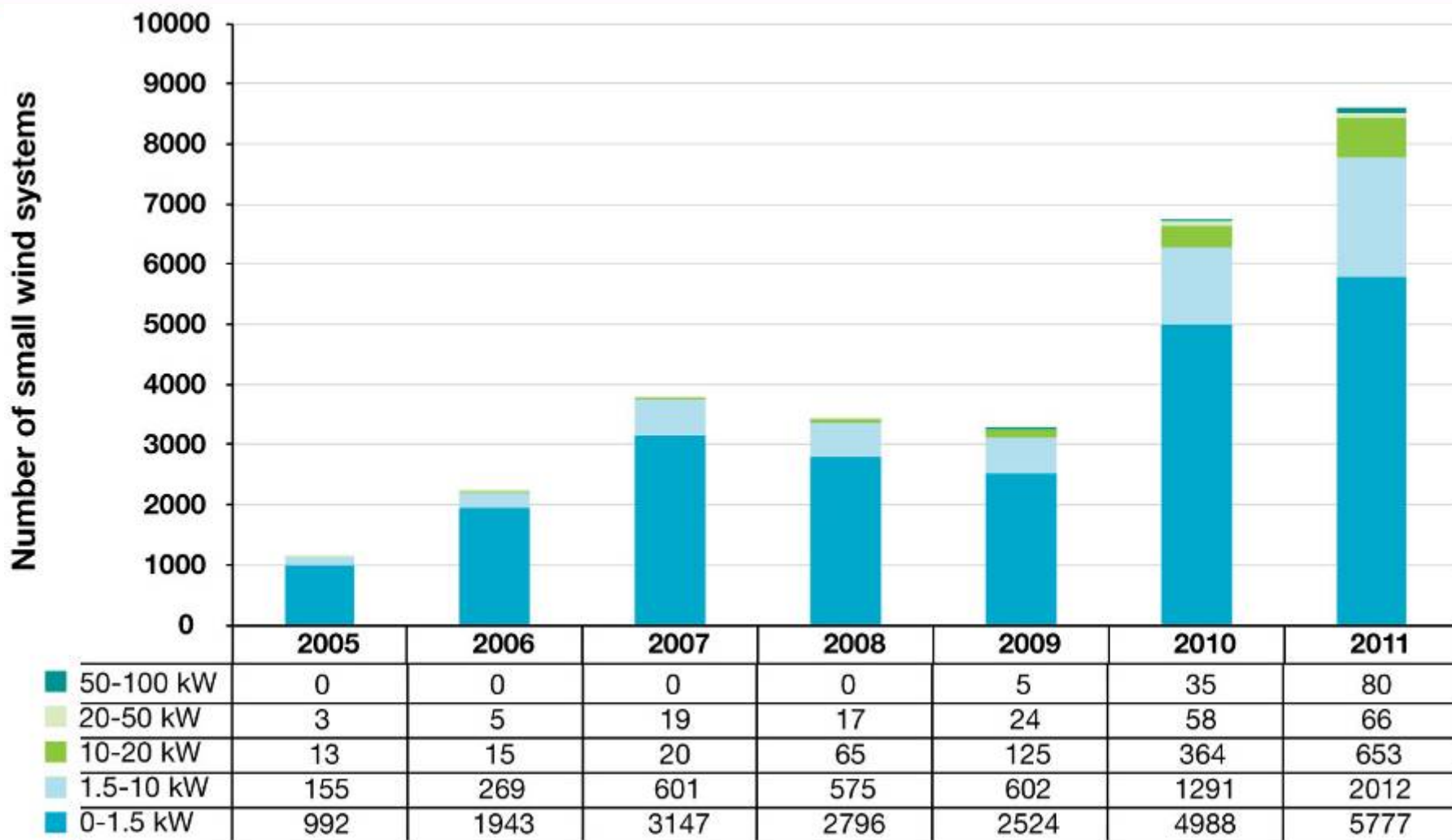
Note: The average UK domestic household consumes approximately 4,400 kWh per year.



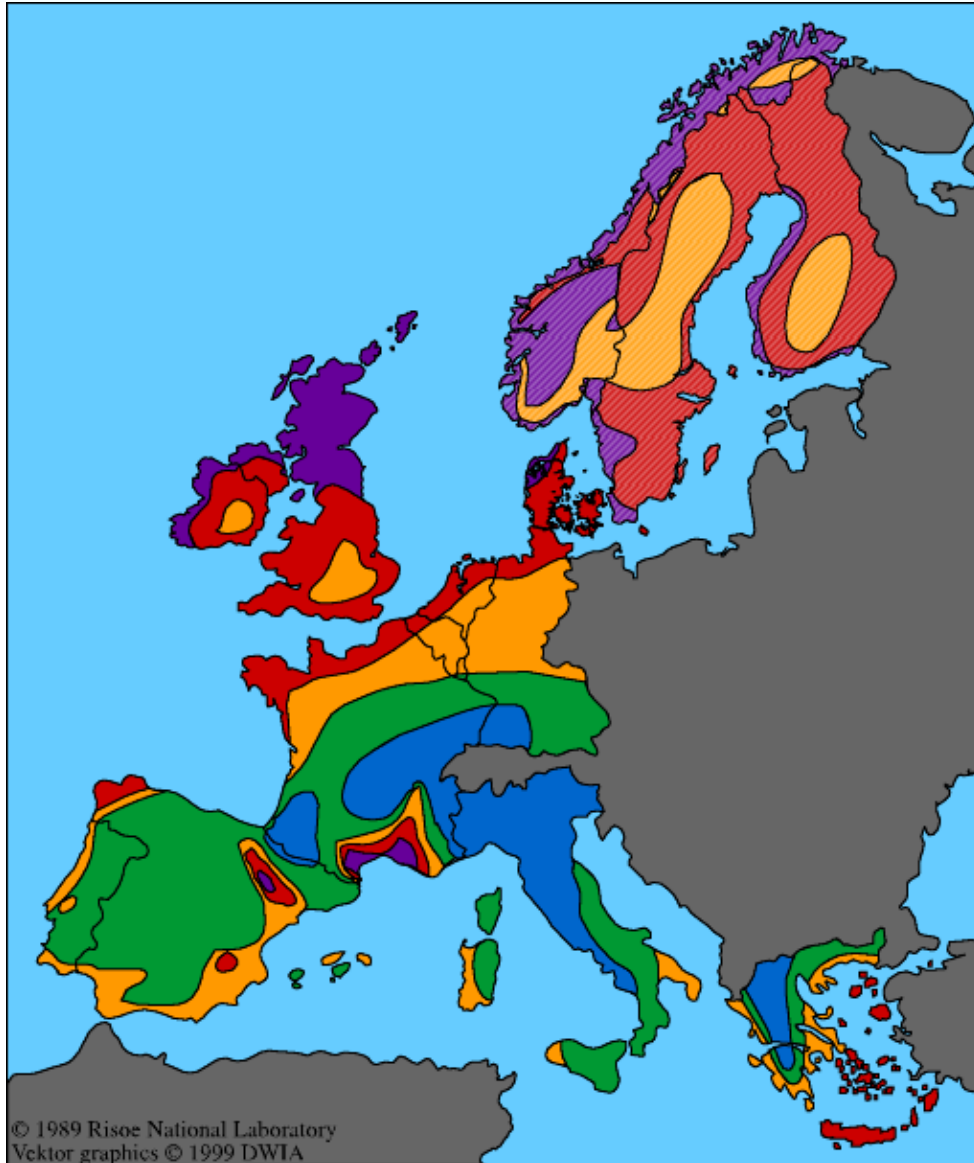
Scale



UK annual deployment



Why is the UK a leading market?



- Best resource in EU
- Aware consumers
- Electricity price
- Affluent consumers
- Existing industry
- Financial incentives

Benefits

- Environment
- Economy
- Employment

UK micro and small wind industry



- Long history - 30+ years
- Over 20 micro and small wind manufacturers
- Export ~60% of output to over 100 countries
- Employs 1,755 UK jobs

Industry standards



BWEA small wind turbine standard 2008

Certified by BRE

Reference Annual Energy **6,780** kWh

Annual average wind speed of 5 m/s (11 mph). Your performance may vary.

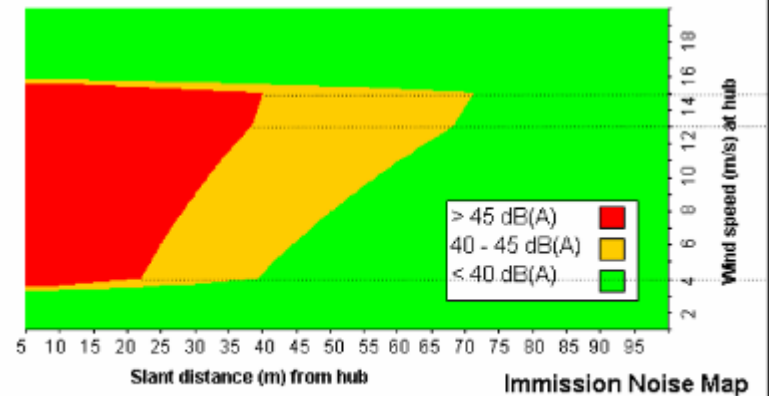
Industry standards are there to help consumers and planners

APPROVED PRODUCT



ACOUSTIC NOISE LEVELS

Turbine Make:		Model:		NOISE EMISSION LEVEL			IMMISSION LEVEL		CHARACTER
$L_{W,0m/s}$	82	Noise slope (dB/m/s)	0.53	BWEA $L_{p,60m}$	38	X			
				BWEA $L_{p,25m}$	45				



National policy

- Planning and Climate Change – Supplement to PPS 1
- PPS22 – Renewable Energy and Companion Guide
- Forthcoming DECC Microgeneration Strategy due out for consultation later this year

RenewableUK technical planning guidance for small wind systems is due soon

GPDO

General Permitted Development Order - Domestic

Building mounted turbines

- Less than 3m above ridge (including blade)
- Diameter of blades less than 2.2m
- Potential restrictions in conservation areas or World Heritage Sites

Stand-alone turbines

- Less than 11.1m in height (including blade)
- Diameter of blades less than 2.2m
- At least 12m from a boundary
- Require planning permission if visible from the highway in conservation areas or World Heritage Sites

Information requirements

What information Planners will need

- 5 copies of all documents submitted
- Scale drawings – inc. site boundary
- “Supporting environmental information”

Supporting environmental information

- Manufacturer’s noise data
- Distance from dwellings / highways
- Supporting photographs

What is not required

- Demonstration of performance
- Detailed wind speed assessment
- Detailed noise assessment
- Compliance with GDPO criteria
- Full EIA requirements



Questions