

# Development

Track record



Working in Partnership. Delivering Capacity

# Development Track Record

## Development Services

Our development track record dates as far back as 1991 and throughout this period an average of 9 out of 10 of our projects that have reached planning determination stage have been granted consent.

This experience and associated track record has enabled us to provide development services to clients throughout the world, offering site identification, site layout design, obtaining planning permissions and working with stakeholders.

## Developing in Partnership

Wind Prospect carries out the development of wind projects in a number of countries, often in partnership with other organisations. As a result, we have successfully developed our own sites, as well as a many more, with partner companies such as EDF Energy Renewables in the UK and CWP in Australia.

In this development role, Wind Prospect is responsible for identifying sites and taking them through the planning and development process to achieve a bankable project. Often, we may well continue with the project and go on to help build it on behalf of the financing company.

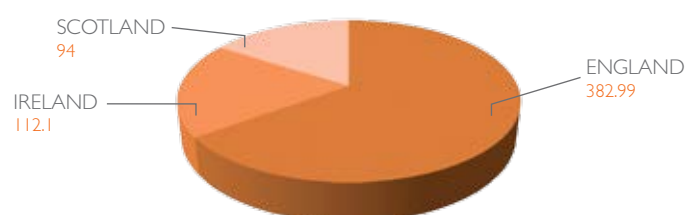
**CONSENTED 77 WIND FARMS, 2,436MW**

**EUROPE: 40 WIND FARMS, 589MW**

YEAR	WIND FARM	COUNTRY	LOCATION	MW	YEAR	WIND FARM	COUNTRY	LOCATION	MW
2013	Burnfoot Extension	Scotland	Perth & Kinross	4	2006	Longpark	Scotland	Scottish Borders	38
2012	Burnhead	Scotland	Falkirk	26	2006	Rusholme	England	North Yorkshire	24
2012	Glass Moor	England	Cambridgeshire	12	2006	Tullynamalra	Ireland	Monaghan	2
	Extension				2005	Walkway	England	County Durham	14
2012	Grange	England	Lincolnshire	12	2004	Red Tile	England	Cambridgeshire	24
2011	Boundary Lane	England	Boundary Lane	6	2003	Bicker Fen	England	Lincolnshire	26
2011	Cloontooa	Ireland	Mayo	11	2003	Burbo Bank	England	Merseyside	90
2011	Knockalour	Ireland	Wexford	9.2	2003	Deeping St Nicholas	England	Lincolnshire	16
2010	Ballaman	Ireland	Wexford	4	2003	Glass Moor	England	Cambridgeshire	16
2010	Ballycadden	Ireland	Wexford	26	2003	Red House	England	Lincolnshire	12
2010	Green Rigg	England	Northumberland	36	2002	Haverigg III	England	Cumbria	3.4
2010	Magheramore	Ireland	Mayo	40.7	2001	Stags Holt	England	Cambridgeshire	18
2010	Nutsgrove	England	Cambridgeshire	14	2000	Out Newton	England	Yorkshire	9.1
2010	Raragh	Ireland	Cavan	11.5	1999	Lowca	England	Cumbria	4.62
2008	Fairfield Farm	England	Cumbria	6.5	1998	Askam	England	Cumbria	4.62
2008	Stags Holt	England	Cambridgeshire	2	1998	Royal Seaforth	England	Merseyside	3.6
	Extension				1997	Crockahenny	Ireland	Donegal	5
2007	Burnfoot Hill	Scotland	Clackmannashire	26	1995	Haverigg II	England	Cumbria	2.4
2007	Dunmore II	Ireland	Louth	1.8	1995	Oldside	England	Cumbria	5.4
2007	Kingscourt	Ireland	Cavan	0.9	1995	Siddick	England	Cumbria	4.2
2006	Bagmoor	England	Lincolnshire	16	1991	Haverigg I	England	Cumbria	1.15

Two thirds of our consented wind farms are built by our engineering team

**MW's consented in Europe**



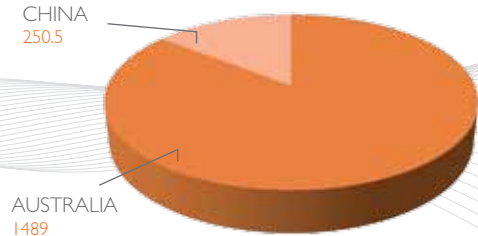


Wind Prospect has successfully developed wind farm projects around the world. Our expertise acquired over two decades and distributed across 250 experts is available to aid you in finding, developing, building, operating and buying your renewable energy projects.

### ASIA PACIFIC: 14 WIND FARMS, 1,739MW

YEAR	WIND FARM	COUNTRY	LOCATION	MW
2012	Dandaragan	Australia	Western Australia	513.4
2010	Boco Rock	Australia	New South Wales	114
2009	Hallett 4	Australia	South Australia	132.3
2009	Hong Kong Offshore	China	Hong Kong	201
2009	Qian'an (Phase I)	China	Jilin	49.5
2004	Hallett	Australia	South Australia	94.5
2004	Hallett 2	Australia	South Australia	71.4
2004	Hallett 5	Australia	South Australia	52.5
2004	Snowtown I	Australia	South Australia	98.7
2004	Snowtown II	Australia	South Australia	214.2
2004	Willogoleche Hill	Australia	South Australia	52
2002	Canunda	Australia	South Australia	46
2002	Mt Millar	Australia	South Australia	70
2002	Troubridge Point	Australia	South Australia	30

### MW's consented in Asia Pacific



### CANADA: 6 WIND FARMS, 64MW

YEAR	WIND FARM	COUNTRY	LOCATION	MW
2011	Fairmont	Canada	Nova Scotia	4.6
2010	Arner Green	Canada	Ontario	9.9
2010	Flat Creek	Canada	Ontario	19.8
2010	Harwich	Canada	Ontario	9.9
2010	Merlin	Canada	Ontario	9.9
2010	St. Joachim	Canada	Ontario	9.9

### ON-SITE GENERATION (UK): CONSENTED 17 SITES, 43.6MW

YEAR	WIND FARM	COUNTRY	LOCATION	MW	UNITS
2013	Kinegar Quarry	Scotland	Scottish Borders	5	2
2012	Skeddoway Farm	Scotland	Fife	1.5	1
2012	Collier Goathill Quarry	Scotland	Fife	2	1
2011	Noble Foods Thornton	Scotland	Fife	2	1
2011	Greenvale March	England	Cambridgeshire	2.5	1
2011	Causeway Bridges	England	Cheshire	0.75	1
2010	South Staffordshire College	England	Staffordshire	4	2
2010	Roy Humphrey Group	England	Suffolk	5	2
2010	Mars Petcare	England	Yorkshire	2.5	1
2010	Foundry Way	England	Cambridgeshire	2	1
2009	FMC Technologies	Scotland	Fife	1.5	1
2009	Dewlay Cheese	England	Lancashire	2	1
2008	East Midlands Airport	England	Derbyshire	1	4
2008	Border Precision	Scotland	Scottish Borders	0.85	1
2007	Solutia	Wales	Gwent	5	2
2004	Eastman	England	Cumbria	4	2
2003	Longhill Road	England	Cambridgeshire	2	1

### PIPELINE OF PROJECTS : 27 WIND FARMS, 2,225MW

#### IN THE CONSENT PROCESS

COUNTRY	NO. WIND PROJECTS	MW
Australia	2	504
England	6	42.5
Scotland	6	238.7
Wales	1	5
<b>TOTAL</b>	<b>15</b>	<b>790.2</b>

#### NEAR SUBMISSION

COUNTRY	NO. WIND PROJECTS	MW
Australia	5	1,346
England	3	11
Scotland	4	78
<b>TOTAL</b>	<b>12</b>	<b>1,434.6</b>

# Wind Prospect Group client list includes

## Developers

Akuo Energy  
 Biotherm Energy  
 Bord na Mona  
 Coillte  
 Continental Wind Partners  
 Eco Wind Power  
 Enerco Energy  
 Energia Renewables  
 Eole 76  
 Green Bear Corporation  
 Kennedy Power  
 North British Wind Power  
 Red Cap  
 Saorgus Energy  
 Statkraft  
 SARGE  
 Windcluster

## Investors

BNP Paribas Clean Energy Fund  
 Climate Change Capital  
 Globeleq  
 HgCapital  
 Oxfam  
 Renerco

## Wind turbine manufacturers

GE  
 Vestas

## Banks

ABSA  
 Allied Irish Bank  
 Bank of Ireland  
 Bank of Scotland  
 Barclays  
 Group Santander  
 HSBC  
 HSH Nordbank  
 IIB Bank  
 KBC  
 LBBW  
 Nedbank  
 Rand Merchant Bank  
 Standard Bank of South Africa  
 Triodos  
 Ulster Bank

## Utilities

AGL  
 CLP  
 EDF Energy Renewables  
 EDP Renováveis  
 E.ON  
 ESB  
 GDF Suez Energy UK  
 International Power  
 Malakoff  
 NRG Energy  
 Oklahoma Gas & Electric  
 Tarong Energy  
 TrustPower

## Delivering Capacity

SITE FINDING & FEASIBILITY STUDIES	GRID CONNECTION	WIND RESOURCE	ENVIRONMENTAL ASSESSMENT	PLANNING & CONSENTING
<ul style="list-style-type: none"> <li>• Desktop studies</li> <li>• Landowner signing &amp; negotiations</li> <li>• Review of development issues</li> <li>• Review of engineering issues</li> </ul>	<ul style="list-style-type: none"> <li>• Feasibility</li> <li>• Connection applications</li> <li>• Methodology negotiations</li> <li>• Regulatory</li> </ul>	<ul style="list-style-type: none"> <li>• Wind monitoring campaigns</li> <li>• Data management</li> <li>• Wind resource assessment</li> <li>• Site layout optimisation</li> <li>• Site classification</li> </ul>	<ul style="list-style-type: none"> <li>• Environmental impact assessment</li> </ul>	<ul style="list-style-type: none"> <li>• Consultations with consenting authorities &amp; stakeholders</li> <li>• Consultations with the community</li> <li>• Obtaining licenses and permits</li> <li>• Planning application &amp; appeals</li> </ul>

## Contact us



Visit us online at [www.windprospect.com](http://www.windprospect.com)

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To view this Track Record online please scan this code



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