

## Reference list wind farm services

### Know-how of wind turbines

With over 20 years of experience in the wind energy industry, MECAL provides an economical advantage to developers, investors and operators of wind farms. The expertise of MECAL encompasses the turbines and components industry market leaders and smaller upcoming manufacturers. Our know-how and understanding of turbines, is such that it is applicable to all types of wind turbines. MECAL works closely with competence partners, in order to provide you with expertise in specific fields of knowledge.

### Turbine Technology Expertise

Acciona  
BARD  
Darwind  
Dewind  
Ecotecnia  
Enercon  
Fuhrlander  
GE Wind / Enron / Tacke  
Goldwind  
Harakosan / Zephyros  
Lagerwey  
Made / Gamesa  
Mitsubishi  
Multibrid  
Nedwind  
NEG Micon / Nordtank / Micon  
Nordex  
Repower  
REpower / Jacobs  
Siemens / Bonus  
Suzlon  
Vestas  
Windmaster  
WinWinD





## Selection of inspection references

Please find a list of selected inspections by MECAL and its competence partners below. Due to client confidentiality, we are unable to disclose our full project list. These inspections include general turbine inspections as well as video-endoscopic inspections of gearboxes.

Cliënt	Technology	Size	Location
GE Energy Financial Services	4 x REpower MM82 2 x GE 2.3 MW 13 x GE 1.5SL 1 x REpower MD70 1 x REpower MD77	31.3 MW	Various, Germany
Allianz	24 x Vestas V90-3MW 7 x Enercon E-70, 2.3MW 2 x Enercon E-70, 2.0MW 5 x Enercon E-82, 2.0MW	102.7 MW	Sicily, Italy Delfzijl, Netherlands Waltersdorf, Germany
Undisclosed	1 x GE 2.5XL	2.5 MW	Wieringermeer, The Netherlands
Scottish Power (Iberdrola)	1 x Bonus 600kW 6 x Vestas V34 20 x Vestas V47	15.6 MW	Coalcloagh & Carland Cross, UK Various parks, Scotland
De Wolff Nederland Windenergie	10 x NEG Micon NM64/1490 4 x NEG Micon NM54/660	17.6 MW	Rotterdam, the Netherlands Zeeland, The Netherlands
Raedthuys	2 x Vestas V66 2 x Enercon E-48 1 x Vestas V47 6 x Vestas V52	10.2 MW	Various, the Netherlands
Various owners in the Netherlands	10 x NEG Micon NM52 6 x Vestas V66-1.65MW 2 x Vestas V66-1.75MW 4 x Vestas V80 30 x Vestas V52	55.9 MW	Zeeland, the Netherlands Flevopolder, the Netherlands North Holland, The Netherlands
E.ON	9 x Vestas V80	18 MW	Two wind farms, Germany
Electrabel	6 x V66-1.75MW	10.5 MW	2 parks, Belgium
Nuon	18 x Nedwind NW55	18 MW	Eemmeerdiijk, The Netherlands
Undisclosed	2 x WWD-1MW 2 x WWD-3MW	8 MW	Various, Finland
Undisclosed	11 x Nordex N60	14.3 MW	Krempel, Germany
Undisclosed	9 x Nordex N54	9 MW	Eschweiler, Germany
BNP Paribas & Englefield Capital	20 x Jacobs 43	12 MW	Polipotamos, Greece
Undisclosed	10 x Dewind D4 3 x Dewind D6	9.6 MW	Mittelhessen, Germany



## Selection of Due Diligence references

Please find a list of Mecal and its competence partner's references with regard to Due Diligence projects below.

Client	Project	Size	Location
RWE/Harpen AG	AERSA	743 MW	Spain
RWE/Harpen AG	3 projects	140 MW	Poland
RWE/Harpen AG	Undisclosed	52 MW	Portugal
Essent	WINKRA	2,000 MW*	Germany
Essent	Undisclosed	3,930 MW*	Germany
Essent	Undisclosed	7,500 MW*	Germany
GE Wind Energy	12 projects	95 MW	Germany
MVV AG	Undisclosed	740 MW	Germany
GE Commercial Finance	REpower portfolio II	99 MW	Germany
GE Commercial Finance	4 projects	143 MW	Germany
Englefield Capital	3 projects	166 MW	Germany
Covantana Energy	Troja III & IV	36 MW	Italy
BNP Paribas & Englefield Capital	Polipotamos	12 MW	Greece
GE Commercial Finance	Theolia	508 MW	Czech, Germany, Spain
Allianz	Undisclosed	30.7 MW	Undisclosed
Good Energies Investment Ltd.	Technology evaluation	250 MW	Eastern Europe
ENEL Union Fenosa	Undisclosed	6,575 MW	United States of America
Skypower/Lehman Brothers / Helimax	Quebec	100 MW	North America
HSH Nordbank	Technology evaluation GE2.5xl	N.A.	Europe & North America
Skypower/Lehman Brothers	Undisclosed	148 MW	Canada
SWM	Offshore park Meerwind	400 MW	Germany
Good Energies Investment Ltd.	Zarax	3 MW	Greece
Allianz	WP Waltersdorf	14 MW	Germany
Undisclosed	2 offshore wind farms	430 MW	Germany
<b>Total</b>		<b>24+ GW</b>	
* including various off-shore projects			