

When it comes to O & M...

**experience counts**

**5,207** turbines

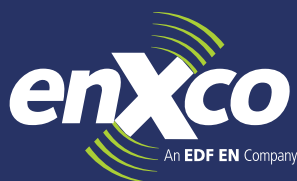
**4,182** MW

**300** wind technicians

**65** wind projects

**22** years in the wind industry

count on **enXco Service Corporation** to provide exceptional O & M service for your wind project.



209.836.1921  
[www.enxco.com](http://www.enxco.com)

Project Name	Type of Turbines	Size
<b>Southern California</b>		
DifWind I	68 Micon	108 kW
DifWind II	38 Micon	65 kW
	28 Micon	108 kW
DifWind IV	76 Wincon	110 kW
DifWind V	109 Micon	108 kW
Edom Hills [BP]	8 Clipper	2.5 MW
enXco Windfarm I Inc.	30 Micon	65 kW
	26 Micon	108 kW
enXco IV	117 Danwin 23E2	160 kW
AeroTurbine	39 Bonus	120 kW
Alta Mesa	42 Vestas V-27	225 kW
Wintec	50 Micon	65 kW
Cahuilla: 71 NTK - WWF: 14 NTK, 13 MCN	91 Nordtank	65 kW
Palm Park: 15 MCN, 6 NTK, 1 WM - E-Row: 22 MCN	1 Windmatic	65 kW
Kahn	1 Micon	108 kW
Nordex Energy	10 Nordex	1.0 MW
Kumeyaay [Babcock]	25 Gamesa	2.0 MW
San Gorgonio Farms Inc.	6 Vestas V-39	500 kW
	6 GEWE 1.5	1.5 MW
<b>Mojave/Tehachapi Area</b>		
DifWind VI	250 Micon	108 kW
DifWind VIII	100 Nordtank	150 kW
Mogul	8 Mitsubishi	500 kW
Oasis	60 Mitsubishi M1000	1.0 MW
<b>Northern California</b>		
DifWind VII	189 Bonus	120 kW
DifWind IX	97 Bonus	150 kW
	25 Bonus	120 kW
Patterson Pass Windfarm	118 Nordtank	65 kW
	208 Bonus	65 kW
NorthWind	184 Nordtank	65 kW
enXco Windfarm V Altamont	65 Kenetech 56/100	100 kW
Solano	490 Kenetech 56/100	100 kW
enXco V Repower Solano	6 GEWE 1.5	1.5 MW
Tres Vaqueros [Babcock]	55 Howden	330 kW
	1 Howden	750 kW
Shiloh II	75 REpower MM92	2 MW
SMUD	23 Vestas V-47	660 kW
<b>Midwestern States</b>		
Benton County [Orion], Indiana	87 GEWE 1.5	1.5 MW
Carroll [MidAmerican], Iowa	100 GEWE 1.5 SLE	1.5 MW
Century I [MidAmerican], Iowa	100 GEWE 1.5	1.5 MW
Century II [MidAmerican], Iowa	35 Mitsubishi	1.0 MW
Century III [MidAmerican], Iowa	10 GEWE 1.5	1.5 MW
Camp Grove [Orion], Illinois	100 GEWE 1.5, SLE	1.5 MW
Champepadan, Minnesota	3 Vestas V-47	660 kW
Chanarambie, Minnesota	57 GEWE 1.5	1.5 MW
Chandler [Terra-Gen], Minnesota	3 Vestas V-47	660 kW
Charles City [MidAmerican], Iowa	50 GEWE 1.5 SLE	1.5 MW
Crane Creek [Wisconsin Public Svc Corp], Iowa *	66 GEWE 1.5 SLE	1.5 MW
Fenton, Minnesota	137 GEWE 1.5, SLE	1.5 MW
Grand Meadow [Xcel], Minnesota	67 GEWE 1.5	1.5 MW
Intrepid [MidAmerican], Iowa	107 GEWE 1.5	1.5 MW
	15 Mitsubishi	1.0 MW
Moulton, Minnesota	3 Vestas V-47	660 kW
Pomeroy, Phase I [MidAmerican], Iowa	82 GEWE 1.5	1.5 MW
Pomeroy, Phase II [MidAmerican], Iowa	50 GEWE 1.5	1.5 MW
Pomeroy, Phase III [MidAmerican], Iowa	39 GEWE 1.5, SLE	1.5 MW
Spearville [KCPL], Kansas	67 GEWE 1.5, SLE	1.5 MW
Victory [MidAmerican], Iowa	66 GEWE 1.5	1.5 MW
Viking, Minnesota	8 GEWE 1.5	1.5 MW
Walnut [MidAmerican], Iowa	102 GEWE 1.5	1.5 MW
Nobles [Xcel], Minnesota*	134 GEWE 1.5, SLE	1.5 MW
Wapsi, Minnesota	67 GEWE 1.5, SLE	1.5 MW
<b>Other States</b>		
Buffalo Mountain [TVA], Tennessee	3 Vestas V-47	660 kW
Bull Creek [Eurus], Texas	180 Mitsubishi	1.0 MW
Caprock [Babcock], New Mexico	80 Mitsubishi	1.0 MW
Cedar Creek [Babcock], Colorado	53 GEWE 1.5	1.5 MW
Glenrock I & III [PacifiCorp], Wyoming	92 GEWE 1.5 SLE	1.5 MW
Goodnoe [PacifiCorp], Washington	47 REpower MM 92	2.0 MW
HAWI, Hawaii	16 Vestas V-47	660 kW
Leaning Juniper [PacifiCorp], Oregon	67 GEWE 1.5 SLE	1.5 MW
Merricourt [Xcel], North Dakota*	100 GEWE 1.5, SLE	1.5 MW
Nine Canyon [Energy Northwest], Washington	49 Siemens	1.3 MW
Peetz [Ridgecrest] [Terra-Gen], Colorado	33 NEG/Micon	900 kW
Rolling Hills [PacifiCorp], Wyoming	66 GEWE 1.5 SLE	1.5 MW
Seven Mile Hill [PacifiCorp], Wyoming	79 GEWE 1.5 SLE	1.5 MW
Tuolumne, Washington	42 Siemens	2.3 MW
	20 REpower MM 92	2.0 MW
<b>Total</b>	<b>5,207</b>	<b>4,182 MW</b>

\*Projects under construction