

WEB Group Projects

Project Name	# of Plants	COD	Nominal Output (MW)	Country	Fuel	Tech.
Michelbach	1	1995	0.23	Austria	Wind	V29
Francop	3	1996	1.80	Germany	Wind	NM1500
Hagenbrunn I	1	1996	0.60	Austria	Wind	V44
Vösendorf I	1	1996	0.60	Austria	Wind	V44
Vösendorf II	1	1996	0.60	Austria	Wind	V44
Grafenschlag	2	1997	1.20	Austria	Wind	V44
Oberstrahlbach	3	1997	1.80	Austria	Wind	V44
Seyring I	1	1997	0.60	Austria	Wind	V47
Parbasdorf	3	1998	1.80	Austria	Wind	V44
Pottenbrunn I	5	1998	2.50	Austria	Wind	E40
Görmin	1	1999	0.66	Germany	Wind	V47
Hagenbrunn II	3	2000	1.98	Austria	Wind	V47
Matzen	1	2000	0.75	Austria	Wind	NM750
Pottenbrunn II	2	2000	1.20	Austria	Wind	E44
Seyring II	1	2000	0.66	Austria	Wind	NM1800
Seyring III	1	2000	0.75	Austria	Wind	NM750
Stockerau Windpark 2000	4	2000	2.40	Austria	Wind	V44
Upgant-Schott - Arends	1	2000	0.60	Germany	Wind	V44
Upgant-Schott - Schönigh	1	2000	0.60	Germany	Wind	V44
Glaubitz	3	2001	2.55	Germany	Wind	V52
Breitenlee	3	2002	2.55	Austria	Wind	V52
Tauernwindpark	14	2002	25.05	Austria	Wind	V90
Altentreptow	15	2003	30.00	Germany	Wind	V80
Wörbzig	12	2003	19.80	Germany	Wind	V66

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Kuhs	3	2004	6.00	Germany	Wind	V90
Langmannersdorf	2	2004	4.00	Austria	Wind	V80
Neuhof I	9	2004	18.00	Austria	Wind	V80
Aspersdorf	1	2005	2.00	Austria	Wind	V90
Brezany	5	2005	4.25	Czech Republic	Wind	V52
Gols	3	2005	6.00	Austria	Wind	V90 / V80
Hohenrappersdorf - Spannberg	3	2005	6.00	Austria	Wind	V80
Maustrenk I	6	2005	12.00	Austria	Wind	V90
Neuhof II	2	2005	4.00	Austria	Wind	V90
Pottenbrunn III	1	2005	2.00	Austria	Wind	V80
Sigleß	3	2005	6.00	Austria	Wind	V90
Stattersdorf	4	2005	2.40	Austria	Wind	E44
Auersthal	10	2006	20.00	Austria	Wind	V90
Eberbach	1	2006	1.10	Germany	Hydro	N/A
Imst Oberstufe	1	2006	0.38	Austria	Hydro	N/A
Pensin	3	2006	6.00	Germany	Wind	V90
Vauvillers	6	2006	12.00	France	Wind	V80
Pfaffenschlag	1	2007	0.01	Austria	Solar	N/A
Bantice	1	2008	2.00	Czech Republic	Wind	V90
Parndorf	1	2008	0.85	Austria	Wind	V52
Barkow	2	2009	4.00	Germany	Wind	V90
Dobsice	1	2009	1.03	Czech Republic	Solar	N/A
Imst Unterstufe	1	2009	0.47	Austria	Hydro	N/A
Montenero di Bisaccia I	1	2009	2.75	Italy	Solar	N/A
Maustrenk II	1	2010	2.00	Austria	Wind	V90
Höflein	6	2011	12.00	Austria	Wind	V90

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Montenero di Bisaccia II	1	2011	3.68	Italy	Solar	N/A
Oberzeiring	1	2011	2.00	Austria	Solar	N/A
Dürnkrut	5	2012	10.00	Austria	Wind	V90
Horní Rasnice	1	2012	1.80	Czech Republic	Wind	V100
Plaine d'Artois	15	2012	12.00	France	Wind	E53
Plaine d'Artois II	3	2012	2.40	France	Wind	E53
Seiersberg I+II	2	2012	0.93	Austria	Solar	N/A
Deutsch-Wagram	2	2013	6.15	Austria	Wind	V112
Heidenreichstein	1	2013	0.13	Austria	Solar	N/A
Matzen/Klein-Harras	7	2013	14.00	Austria	Wind	V90
Perbersdorf I+II	2	2013	0.70	Austria	Solar	N/A
Weikendorf	1	2013	0.02	Austria	Solar	N/A
Altentreptow III	3	2014	6.00	Germany	Wind	V90
Little River	1	2014	2.00	Canada	Wind	V100
Neuhof III	4	2014	12.30	Austria	Wind	V112
Parker Mountain	1	2014	2.00	Canada	Wind	V100
Saint Rose	1	2014	2.00	Canada	Wind	V100
Auersthal II	2	2015	4.00	Austria	Wind	V100
Black Pond	1	2015	2.00	Canada	Wind	V100
Brunn I + II	2	2015	0.70	Austria	Solar	N/A
Isle Madame	1	2015	2.00	Canada	Wind	V100
Martock Ridge	3	2015	6.00	Canada	Wind	V100
Nine Mile River	2	2015	4.00	Canada	Wind	V100
North Beaver Bank	4	2015	8.00	Canada	Wind	V100
Pfaffenschlag II	1	2015	0.02	Austria	Solar	N/A
Spannberg II	4	2015	12.30	Austria	Wind	V112

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Baddeck	1	2016	1.70	Canada	Wind	V100	
Brenton	1	2016	2.00	Canada	Wind	V100	
Glaubitz RI	4	2016	13.20	Germany	Wind	V126	
Hardwood Lands	3	2016	6.00	Canada	Wind	V110	
Laa I + II + III	3	2016	0.50	Austria	Solar	N/A	
Les Gourlus	12	2016	38.40	France	Wind	SWT-3.2-113	
Parbasdorf II	4	2016	12.30	Austria	Wind	V112	
Pisgah Mountain	5	2016	9.08	USA	Wind	V90	
Sternwald	9	2016	19.95	Austria	Wind	V80/V90	
Walton	1	2016	2.00	Canada	Wind	V110	
Weener RII	3	2016	9.15	Germany	Wind	E92/E101	
Total (Wind)	258	1995-2016	455.50		Wind		
Total (Solar)	17	2007-2016	12.44		Solar		
Total (Hydro)	3	2006-2009	1.95		Hydro		
Total (All Renewable Fuels)	278	1995-2016	469.89		All		