

Vestas 1.8-2.0 User Group

The simple idea:

***A technical user group in which owners
of the same turbine model share
operational experiences***

Our turbine-specific recipe:

Selected and fresh ingredients in a bigger pot that's simmering all the time



Our four main differentiators explained in terms of cooking:

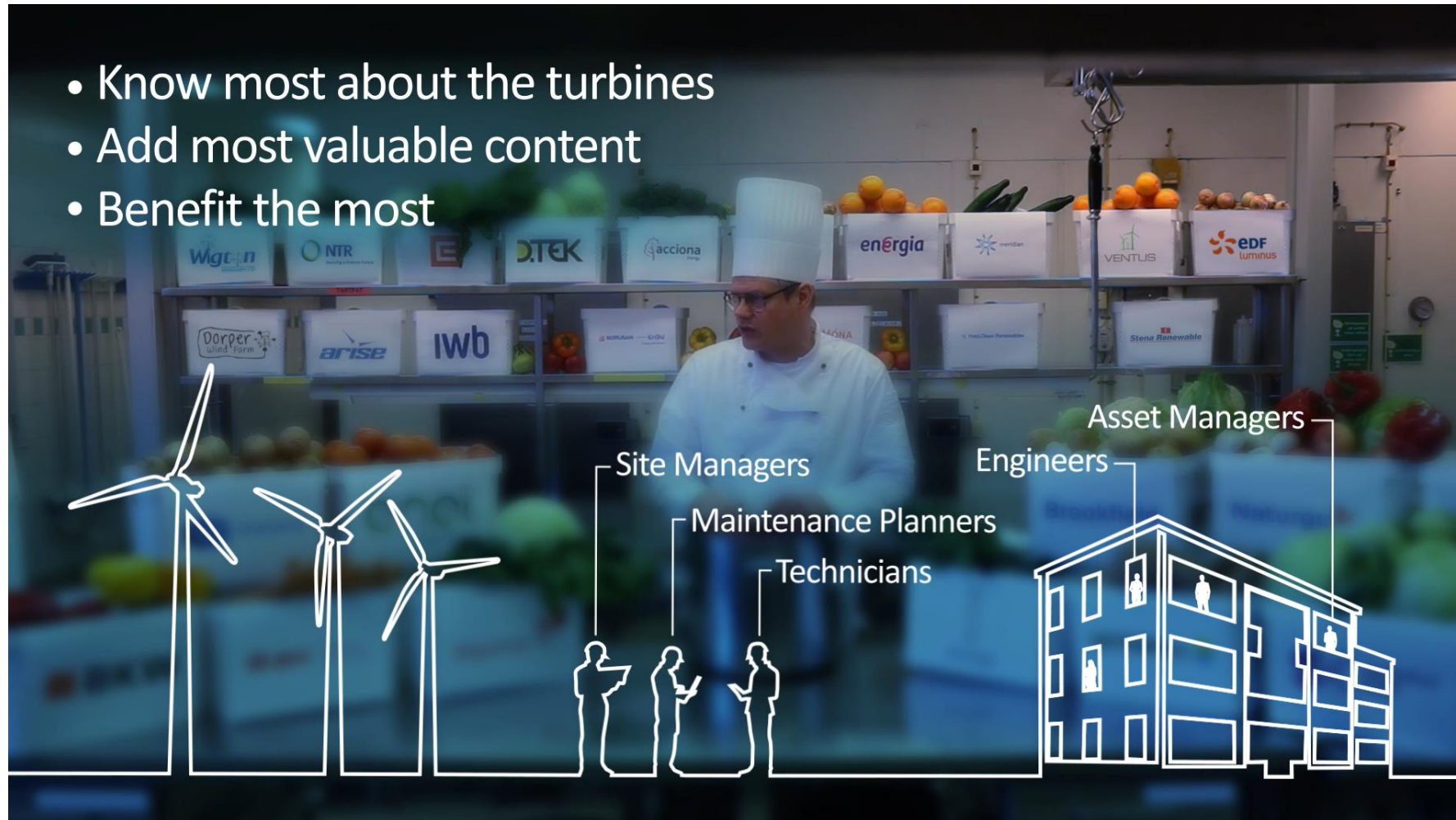
1. Selected ingredients – adding the ones being closest to the turbine
2. Fresh ingredients – keeping competence fresh, through well structured, searchable and fast communication
3. Bigger pot – Gathering energy companies from the whole world through our global reach currently with members in 23 countries and on 6 continents
4. Simmering all the time - O2O WIND's dedication - with no other focus – to facilitate and drive collaboration

The cooking theme is explained in the video found at [this link](#)

The people being closest to the turbine

We want to add the practical people being closest to the turbine, top bosses will just slow things down, although they are most welcome to have an account to view value being created. Please find our three reasons below and example for titles to add on:

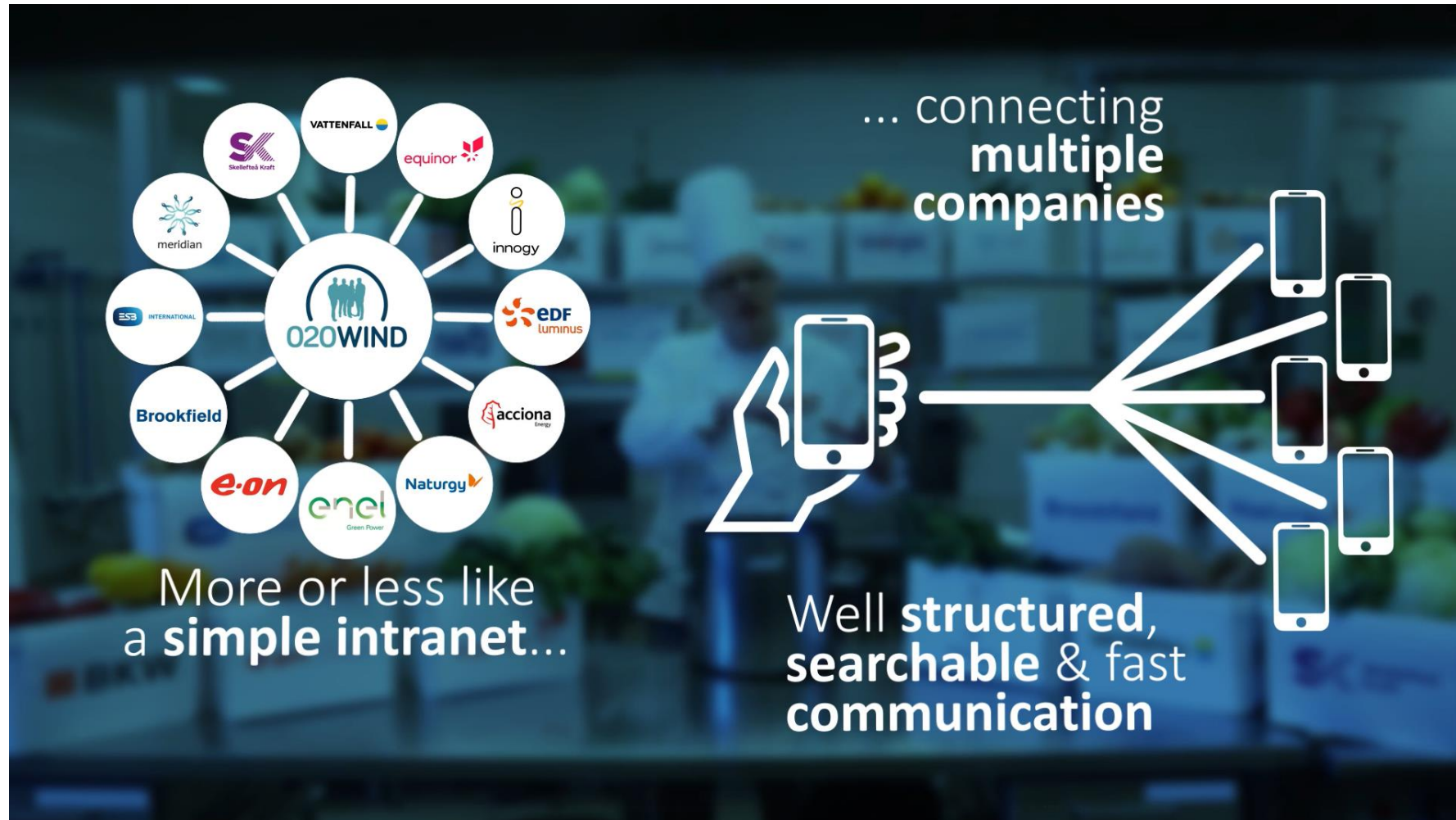
- Know most about the turbines
- Add most valuable content
- Benefit the most



Differentiator # 2:

Keeping knowledge fresh

Knowledge needs to be consumed either when it is news or when you need it. To achieve this we equip our users with an intranet and a messaging app to achieve the following:



The global reach of O2O WIND

If your next improvement comes from Sydney, Tokyo, Hamburg, Madrid or Houston doesn't really matter. We operate serial produced machines with serial produced weaknesses. Our global reach shown below makes insights accessible worldwide :



Our only product: Owner-2-Owner Collaboration

All our cash flow comes only from wind asset owners. We have no sponsors who would might encourage us to tweak discussions to include their products or services. Nor do we have any other products, software, consultancy services that we would then try to sell you further down the road. Needless to say - our collaboration is only accessible for wind turbine owners. The value created in our collaboration will never be sold to anyone outside our collaboration.

We serve only wind asset owners and are otherwise completely independent with the only ambition to facilitate and manage collaboration.

A blurred background image of a market stall with various fruits and vegetables in crates, overlaid with white text.

Only cashflow from
wind turbine owners

No sponsors

Completely independent

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Please
zoom to
view



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Owner	Name of wind farm	Units	Country	Turbine Type/Model	Online year
Enel Green power	Malagón I	18 Spain		V90-2.0	
Vattenfall	Tjæreborg Enge	3 Denmark		V80-2000KW-2G	1996
E.ON	Miltzow 1	7 Germany		V80-2.0	2001
RWE Group	Wönkhausen	4 Germany		V80-2.0	2002
Vattenfall	Horns Rev 1	80 Denmark		V80-2.0	2002
E.ON	Büddenstedt	5 Germany		V80-2.0	2003
Vattenfall	Jämschalde	6 Germany		V90-2.0	2004
Vattenfall	Hoofdplaat Polder	5 The Netherlands		V80-2000KW-2G	2005
Naturgy Renewables	P.E. Malagon I	18 Spain		V90 2MW	1905
Naturgy Renewables	P.E. Malagon II	25 Spain		V90 2MW	1905
Acciona	Möglenc 2	5 Germany		V90-2.0	2006
E.ON	Mallen	15 Spain		V90-2.0	2006
Naturgy Renewables	P.E. Valdepero	15 Spain		V90 2MW	1905
Meridian Energy	White Hill	29 New Zealand		V80-2.0	2007
Acciona	Cathedral Rocks	33 Australia		V80-2.0	2007
Umeå Energi	Häcksta	5 Sweden		V90-2.0	2008
Enel Green power	Caldereros	21 Spain		V90-1.80	2008
Naturgy Renewables	Peña del Gato	25 Spain		V90-2.0	2008
Enel Green power	Smoky Hills I	56 USA		V80-1.80	2008
Naturgy Renewables	P.E. Peña I	8 Spain		V90 2MW	2009
Arise	OXHULT	12 Sweden		Vestas V90	1905
Naturgy Renewables	P.E. Cova de Serpe	12 Spain		V80-2MW	1905
Brookfield Renewables IRL/PT	Lisheen 1	18 Ireland		Vestas V90 2MW	1905
Naturgy Renewables	P.E. San Gil	18 Spain		V90 2MW	1905
E.ON	Sierra de Tineo	22 Spain		V90-2.0	2009
Naturgy Renewables	P.E. La Vega I	1 Spain		V90-2MW	1905
Naturgy Renewables	P.E. Ampliacion de Valdelin	3 Spain		V90 2MW	1905
Arise	RÅBELÖV	5 Sweden		Vestas V90	2010
RWE Group	Lindhurst	5 UK		V90-1.80	2010
IWB	Plateau Beauceron aka Sermaises	6 France		V90-2.0	2010
Voltaia	La Faye	6 France		V90-2.0	2010
Vattenfall	Östra Herrestad	9 Sweden		V90-1800KW-2G	2010
ESB	Tullinahaw	11 Ireland		V80-2.0	2010
Arise	GETTNABO	6 Sweden		Vestas V90	2011
Arise	IDHULT	8 Sweden		Vestas V90	2011
Enel Green power	La Peña I	8 Spain		V90-2.0	2011
RWE Group	Anzi	8 Italy		V90-2.0	2011
Naturgy Renewables	Valdelin	9 Spain		V90-2.0	2011
E.ON	Stengårdsholma	10 Sweden		V90-2.0	2011
E.ON	La Victoria	12 Spain		V90-2.0	2011
BKW	Dubener Platte III	20 Germany		V90-2.0	2011
Enel Green power	Salbatica II	35 Romania		V90-2.0	2011
Vattenfall	Stor-Rotliden	40 Sweden		V90-2.0	2011
Enel Green power	Caney River	111 USA		V90-1.80	2011
Enel Green power	Acampo Hospital	3 Spain		V90-1.80	2012
E.ON	Skabersjö	5 Sweden		V90-2.0	2012
Arise	BLEKHEM	6 Sweden		Vestas V100	2012
Arise	SÖDRA KÄRRA	6 Sweden		Vestas V100	2012
Naturgy Renewables	Valdelacasa III	6 Spain		V90-1.80	2012
E.ON	Knäred	10 Sweden		V90-2.0	2012
Enel Green power	Padul	11 Spain		V90-2.0	2012
Vattenfall	Swinford (UK)	11 UK		V90-2.0	2012
E.ON	Anacacho	55 USA		V100-1.80	2012
E.ON	Magic Valley I	113 USA		V100-1.80	2012
Brookfield Renewables IRL/PT	Lisheen 2	12 Ireland		Vestas V90 2MW	
BKW	Volturno	13 Italy		V90-1.80	2013
Enel Green power	Talinay Oriente I	15 Chile		V100-2.0	2013
E.ON	Tween Bridge	22 UK		V90-2.0	2013
E.ON	Camster	25 UK		V80-2.0	2013
BKW	Castellaneta	28 Italy		V90-2.0	2013
Enel Green power	Valle de los Vientos	45 Chile		V100-2.0	2013
Naturgy Renewables	P.E. Cordal de Montouto	4 Spain		V80 2MW	1905
Voltaia	Adriers	5 France		V100-2.0	2014
Voltaia	Molinons	5 France		V100-2.0	2014

Owner	Name of wind farm	Units	Country	Turbine Type/Model	Online year
Voltaia	Molinons	5 France		V100-2.0	2014
Enel Green power	Origin	75 USA		V100-2.0	2014
Ventus	Rosario	5 Uruguay		V100-1.80	2015
Ventus	Ventus I	5 Uruguay		V100-1.80	2015
Enel Green power	Little Elk	37 USA		V100-2.0	2015
Enel Green power	Goodwell	100 USA		V100-2.0	2015
Enel Green power	Barile Venosa	4 Italy		V110-2.0	2016
Ventus Energy	Maria Luz	5 Uruguay		V100-2.0	2016
Enel Green power	Nojoli	44 South Africa		V100-2.0	2016
Enel Green power	Drift Sand	54 USA		V110-2.0	2016
BKW	Saint-Germier	5 France		V100-2.0	2017
Enel Green power	Lindahl	75 USA		V100-2.0	2017
Enel Green power	Delfina	90 Brazil		V110-2.0	2017
Enel Green power	Rock Creek	150 USA		V110-2.0	2017
E.ON	Radford's Run (Twin Forks)	153 USA		V110-2.0	2017
Enel Green power	Cimarron Bend	200 USA		V110-2.0	2017
Enel Green power	Ventos de Santa Dulce	14 Brazil		V100-2.0	2018
Enel Green power	Ventos de Santa Esperança	14 Brazil		V110-2.0	2018
Enel Green power	Ventos de São Abraão	14 Brazil		V110-2.0	2018
Enel Green power	Ventos de São Paulo	14 Brazil		V110-2.0	2018
Enel Green power	Boa Vista	15 Brazil		V110-2.0	2018
Enel Green power	Ventos de São Mário	15 Brazil		V110-2.0	2018
Enel Green power	PENA II	9 SPAIN		V90	2009
Enel Green power	PICAZO	7 SPAIN		V90	2009
Enel Green power	PENA DEL GATO	25 SPAIN		V90	2009
Enel Green power	CORUGEA	35 ROMANIA		V90	2011
Enel Green power	TALINAY I	30 CHILE		V90	2012
Enel Green power	TALINAY II	15 CHILE		V90	2015
Enel Green power	TALINAY II	17 CHILE		V90	2015
Enel Green power	GEBELESIS	6 ROMANIA		V80	
Enel Green power	COUTO DE SAN SEBASTIÁN	9 SPAIN		V80	
Enel Green power	LOS BUENOS AIRES	12 CHILE		V110	
Ventus Energia	P.E. Marystay	1 Uruguay		Vestas V100	
Ventus Energia	P.E. Tacuarembó	1 Uruguay		Vestas V100	
Arevon Energy	Daintree	2 United Kingdom		2.0 MW Vestas V90	
Arevon Energy	East Youldstone	2 United Kingdom		2.0 MW Vestas V80	
Arevon Energy	Garlenick	2 United Kingdom		2.0 MW Vestas V90	
HOFOR	Præstenen	2 Denmark		Vestas V80, 2.0 MW	
Ventus Energia	P.E. Engraw	2 Uruguay		Vestas V100	
Ventus Energia	P.E. Julieta	2 Uruguay		Vestas V100	
HOFOR	Nees	3 Denmark		Vestas V80, 2.0 MW	
Ventus Energia	P.E. Libertad	4 Uruguay		Vestas V100	
BKW		5 Germany		V90/ 2 MW	
IWB	Pithiviers	5 France		Vestas V80 2MW	
Ventus Energia	P.E. 18 de Julio	5 Uruguay		Vestas V100	
Ventus Energia	P.E. Solis de Mataojo	5 Uruguay		Vestas V100	
Ventus Energia	P.E. Villa Rodriguez	5 Uruguay		Vestas V100	
IWB	Bazoches	6 France		Vestas V80 2MW	
IWB	Nouvelles Energies	6 France		Vestas V90 2MW	
IWB	Sermaises	6 France		Vestas V90 2MW	
Glennmont Partners		8 United Kingdom		V90 2MW	
BKW		9 Germany		V80/ 2 MW	
Wigton Windfarm Limited	Phase II	9 Jamaica		Vestas V80 2MW	
BKW		10 Germany		V80/ 2 MW	
ESB	Tullinahaw	11 Ireland		Vestas V80	
Ventient Energy	Glenkerie	11 United Kingdom		V80 (Mk7)	
BKW		12 Switzerland		V90/ 2 MW	
EDF Luminus		12 Belgium		V90_2000	
ESB	Garvagh Glebe	13 Ireland		Vestas V80	
BKW		14 Italy		V90/ 1.8 MW	
IWB	Grosse Schanze	15 Germany		Vestas V90 2MW	
Ventient Energy	Androssan	15 United Kingdom		V80 (Mk2 & 4)	
Stena Renewables		17 Sweden		V90 2 MW	
Enel Green power	CUTRO	23 ITALY		V90	
Enel Green power	RENAICO	44 CHILE		V110	

Thanks!

/ Best Regards

