

Enercon E66-E92 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:

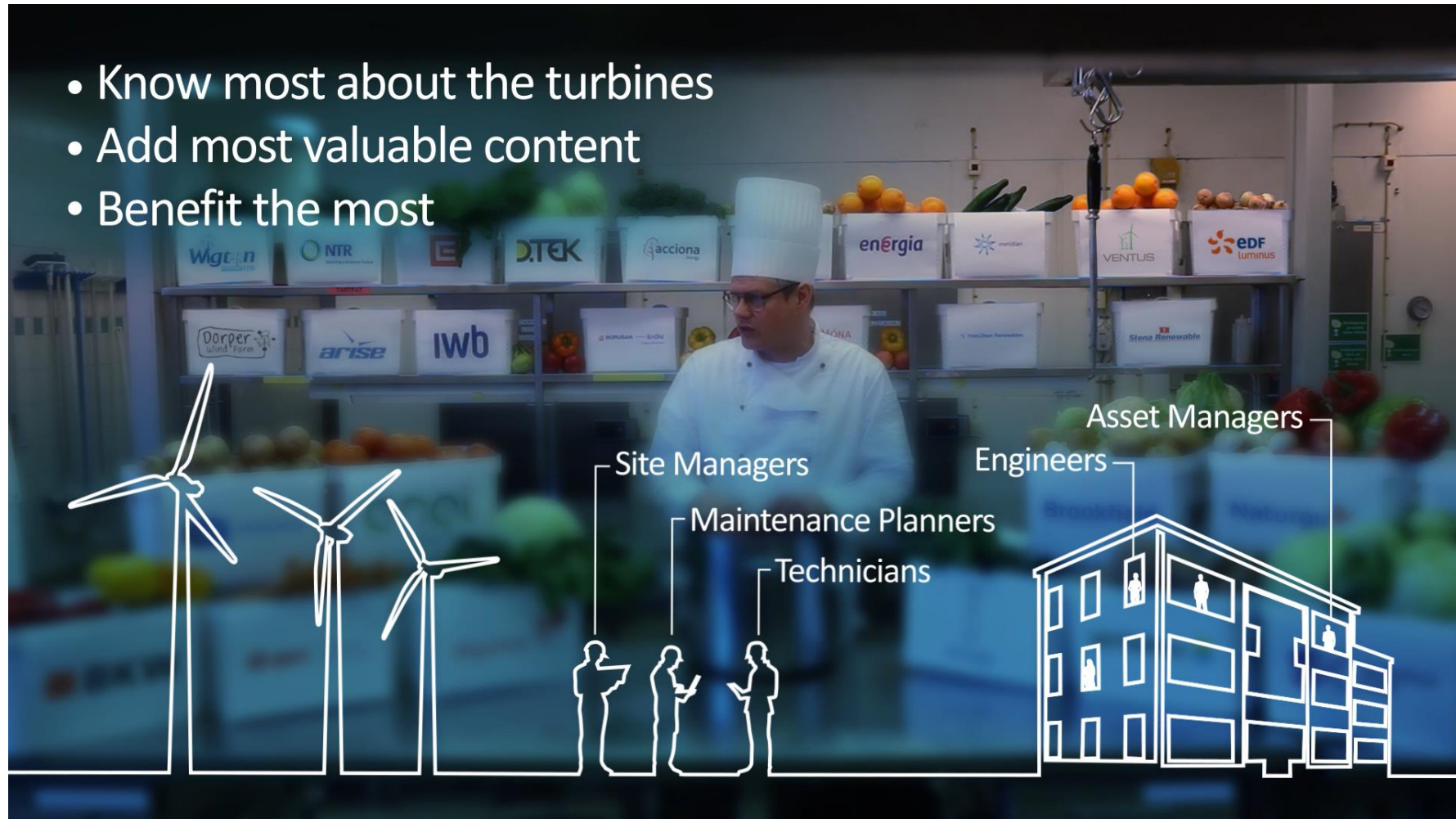
1. Selected ingredients – adding the ones being closest to the turbine
2. Fresh ingredients – keeping competence fresh, through well structured, searchable and fast communication
3. Bigger pot – Gathering energy companies from the whole world through our global reach currently with members in 23 countries 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

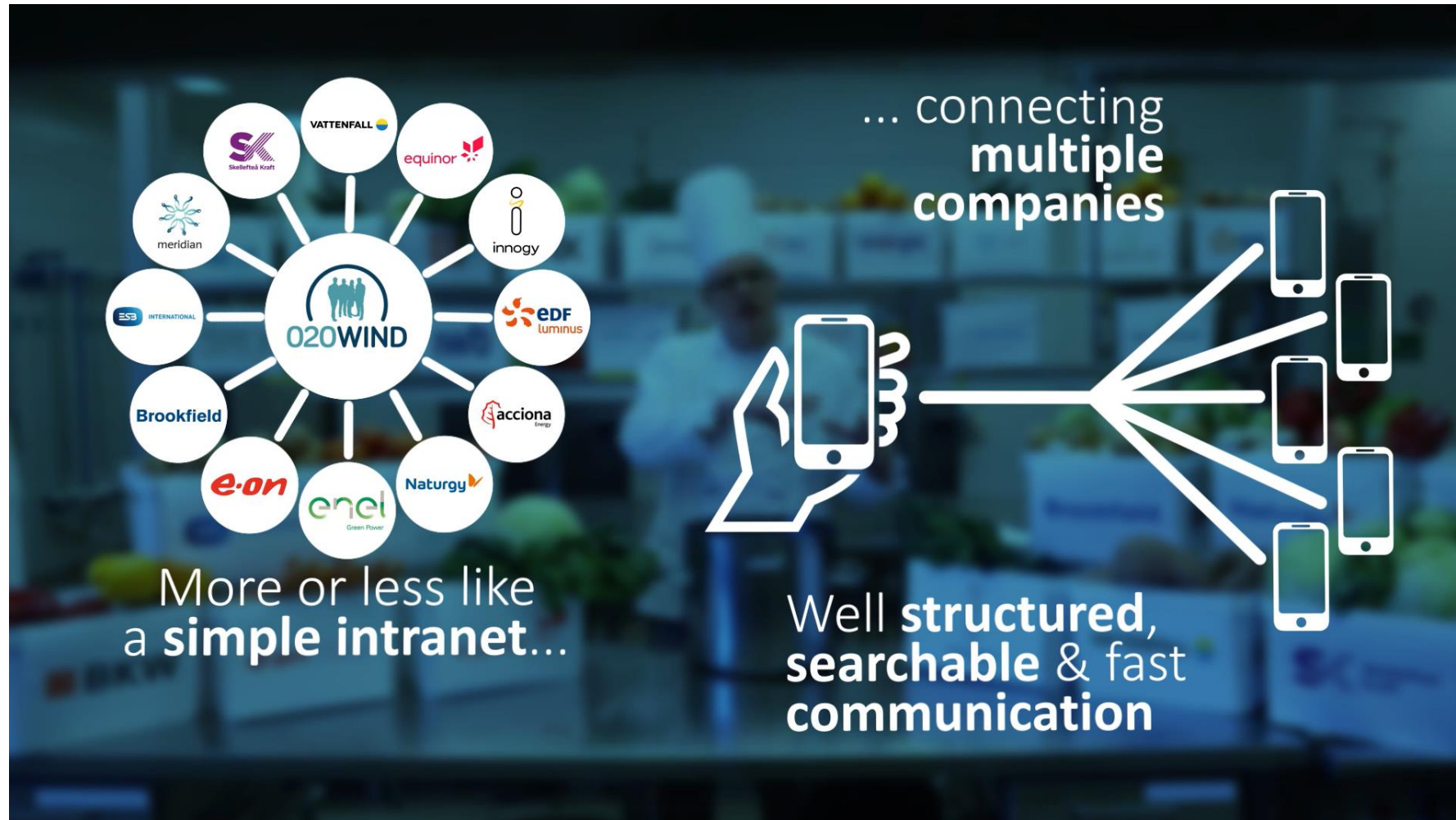
We want to add the practical people being closest to the turbine, top bosses will just slow things down, although they are most welcome to have an account to view value being created. Please find our three reasons below and example for titles to add on:

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



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 :



Differentiator # 4:

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 background image of a market stall with various produce in crates, including tomatoes, green beans, and leafy greens. A person in a white shirt is partially visible in the center.

Only cashflow from
wind turbine owners

No sponsors

Completely independent

Our turbine-specific recipe:

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



1. Selected ingredients – the ones being closest to the turbine
2. Fresh ingredients – fresh competence through well structured, searchable and fast communication
3. Bigger pot – Global collaboration through our global reach with members in 23 countries and on six continents
4. Simmering all the time - our only focus is collaboration with no other agenda

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

Enercon E66-E92 User Group



Enercon E66-E92 User Group

Please zoom to view

Owner	Country	Name of wind farm	Units	Turbine Type/Model	Online year
Acciona	Spain	Cabeza Morena Duelfas	25	E-82 / 2000 kW	0
Acciona	Portugal	Dinos da Rua	11	E-66 / 2000 kW	2004
Acciona	Spain	La Castellana	17	E-82 / 2000 kW	2012
Acciona	Portugal	Moinho de Manique	1	E-66 / 2000 kW	2004
Acciona	Portugal	Morrijo	1	E-70 / 2000 kW	2005
Acciona	Portugal	Cuturo	15	E-70 / 2000 kW	2005
Acciona	Portugal	Passarinho	4	E-70 / 2000 kW	2005
Acciona	Portugal	Passarinho exp	2	E-82 / 2000 kW	2009
Acciona	Portugal	Fracasa	1	E-70 / 2000 kW	2006
Acciona	Portugal	Ribabilde	7	E-82 / 2000 kW	2008
Acciona	Canada	Ripley	38	E-82 / 2000 kW	2007
Acciona	Portugal	Senhora do Socorro	3	E-70 / 2000 kW	2006
Acciona	Portugal	Senhora do Socorro Est	1	E-82 / 2000 kW	2008
Acciona	Spain	Tuteu	2	E-66 / 1800 kW	0
Acciona	Spain	Viento de Alcalá	21	E-82 / 2000 kW	2013
Areon Energy	United Kingdom	Mossmoran	2	Enercon E82	
Areon Energy	United Kingdom	Fraser Pit	3	Enercon E82	
Areon Energy	United Kingdom	Wythegill	1	Enercon E70	
Areon Energy	United Kingdom	Yegillog	2	Enercon E70	
BKW	France	Crusades- Villedaigne & Ormaisons	8	E-70 / 2300 kW	2017
BKW	France	Fresney Brancourt	6	E-82 / 2300 kW	2014
BKW	Germany		4	E-82/2MW	
BKW	Italy		11	E70/2 MW	
BKW	Italy		9	E70/2 MW	
BKW	Italy		13	E70/2.3 MW	
BKW	Italy		10	E70/2 MW	
BKW	Italy		18	E70/2.3 MW	
Brookfield Renewables RL/PT	Ireland	Ballymartin 1	3	Enercon E82 E2	1905
Brookfield Renewables RL/PT	Ireland	Boothigh Extension	6	Enercon E82 E2	1905
Brookfield Renewables RL/PT	Ireland	Flughland	4	Enercon E70 E4	1905
Brookfield Renewables RL/PT	Ireland	Seagoran	6	Enercon E82 E2	1905
Brookfield Renewables RL/PT	Ireland	Shanawry	7	Enercon E70 E4	1905
Brookfield Renewables RL/PT	Ireland	Smithstown	4	Enercon E82 E2	1905
Brookfield Renewables RL/PT	Ireland	Sorne 1	19	Enercon E70 E4	2006/2008
E.ON	Germany	Helmsdorf Treue-Ost	4	E-70 / 2000 kW	2007
E.ON	Germany	Schenwilde Süd/Ost 1	1	E-66 / 1500 kW	1999
EDF Luminus	Belgium		11	E70 E4_2000	
EDF Luminus	Belgium		2	E70 E4_2300	
EDF Luminus	Belgium		10	82_2000	
EDF Luminus	Belgium		40	82 E2_2350	
EDF Luminus	Belgium		3	82_2350	
Enel Green power	Portugal	Alvalazere	9	E-82 / 2000 kW	2011
Enel Green power	SPAIN	ARNAOZA	1	E70	9999
Enel Green power	Canada	Castle Rock Ridge Phase 1	33	E-70 / 2300 kW	2012
Enel Green power	SPAIN	CLEVA BLANCA	1	E70	9999
Enel Green power	SPAIN	EEE	16	E70	2009
Enel Green power	Spain	Meraste	19	E-82 / 2000 kW	0
Enel Green power	Spain	Montaña del Candingo	3	E-70 / 2000 kW	2018
Enel Green power	SPAIN	PESUR	21	E70	2008
Enel Green power	SPAIN	TIRAANA	1	E70	9999
Energia Renewables	Ireland	Caherdowry	4	E-70 / 2300 kW	2012
Energia Renewables	Ireland	Carragannon	10	E-70 / 2000 kW	2010
Energia Renewables	Ireland	Glackmore	1	E-70 / 2300 kW	2008
Energia Renewables	Ireland	Lacken 1	3	E-70 / 2000 kW	2006
Energia Renewables	Ireland	Seltoneewemy	2	E-70 / 2300 kW	2010
Energia Renewables	Ireland	Sheeragh	2	E-70 / 2300 kW	2008
Energia Renewables	Ireland	Tullynamoyle	4	E-70 / 2300 kW	2011
Energia Renewables	Ireland		40	Enercon E70's	
Energia Renewables	Ireland		28	Enercon E82's	
Fortach	Belgium		2	Enercon E82-1	
Glenmont Partners	United Kingdom		10	82	
NWB	France	CEGAR	8	Enercon E2.3.3.MW	
NWB	France	Cojou-Bastan 1 aka Plouisy	2	E-70 / 2300 kW	2009
NWB	France	Maisonlères	6	Enercon E70 2MW	
NWB	France	Méautis	4	Enercon E70 2MW (3x) + Enercon E66 2MW (1x)	
NWB	France	Nibas-Saucourt (NWB)	6	E-70 / 2000 kW	2005
NWB	France	Samt 5	2	Enercon E70 E4 2.3MW	
NWB	France	Saucourt	6	Enercon E70 2MW	
Mendian Energy	New Zealand	Mt Millar	35	Enercon E70	
Naturey Renewables	Spain	P.E. Maria	1	E-82_23MW	1905
NTR plc	Ireland		9	Enercon E82	
RWE Group	Germany	Bartelsdorf	16	E-82 / 2000 kW	2010
RWE Group	Portugal	Chu do Guilhado	1	E-82 / 2000 kW	2009
RWE Group	Germany	Gethme	4	E-66 / 1800 kW	2002
RWE Group	UK	Helling	4	E-82 / 2300 kW	2011
RWE Group	Germany	Sandstiel	5	E-82 EP3	2015
RWE Group	Germany	Schwarzb 2	14	E-70 / 2000 kW	2010
RWE Group	Portugal	Sirgo	2	E-70 / 2000 kW	2005
RWE Group	Germany	Sommerland	4	E-66 / 1500 kW	1999
RWE Group	Netherlands	Westereens	5	E-82 (4 / 1.0 MW (EP2)	2008
Vattenfall	Netherlands	De Mars	3	E-70 / 2000 kW	2005
Vattenfall	The Netherlands	Echfeld	4	82	2009
Vattenfall	Netherlands	Echfeld	4	E-82 / 2000 kW	2009
Vattenfall	United Kingdom	Edinbane	18	E70	2009
Vattenfall	UK	Glenbane	18	E-70 / 2300 kW	2010
Vattenfall	Netherlands	Meusewentscht	10	E-66 / 1800 kW	2003
Vattenfall	Netherlands	Neushoontocht	10	E-70 / 2300 kW	2006
Vattenfall	Netherlands	Pijlsartweg 1	6	E-66 / 2000 kW	2004
Ventec Energy	United Kingdom	Hill of Foddes	3	E70	
		Total number of turbines	813		
		Total number of wind farms	89		
		Total number of owners	17		

Thanks!

/ Best Regards

