



Elicio in brief

- · Founded in 2014 in Ostend, Belgium
- · 80 exp<mark>ert</mark>s
- Present in 5 countries in Europe (Belgium, France, Spain, Serbia and Scotland)
- Total installed capacity of all installations Elicio is involved in amounts to 1.1 GW offshore and 363 MW onshore
- Producing green electricity for 500,000 households
- Reducing the emission of CO₂ with 856,400 tonnes every year
- · Sustainable Development Goals pioneer, certificate by UNITAR



Mastering all stages of the project:



Screening of new sites



Project development



Engineering



Financing Legal affaires



Construction



Operations



Repowering







Scotland

- 1 office (Edinburgh)
- In development: offshore floating wind farm (960 MW)

Spain

50 MW

Belgium

- 2 offices (Ostend, Liège)
- Operational: 18 onshore wind farms (110 MW) 3 offshore wind farms (1.1 GW)
- In development: 615 MW

France

- 3 offices (Paris, Reims, Nantes) Local presence in 7 regions
- ↑ Operational: 18 onshore wind farms (203MW)
- In development: 545 MW
- Prequalified / in tender phase: offshore floating wind farms A05 (250 MW) & A06 (2*250 MW)

Serbia

- 1 office (Belgrade)
- Operational: 2 wind farms (50 MW)
- In development: 120 MW



Operational onshore

Belgium





↑ 50 wind turbines

18 wind farms

70,714 households / year

 \bigcirc 121,275 tons of CO_2 avoided / year

France



LOCATION	START	POWER IN MW	% OF SHARE	TOTAL MW
PLÉLAN-LE-GRAND	2008	12	65%	7.80
LANRIVAIN	2009	8	100%	8.00
BEAU SOLEIL	2010	10	100%	10.00
CROIX DES 3 CHESNOTS	2010	8	93%	8.00
PENQUER II	2010	4	40%	1.60
PENQUER I	2010	12	100%	12.00
PIGEON BLANC	2010	12	70%	840
LANDIER DU ROHALLET	2011	8	100%	8.00
BOIS DE FOLLEVILLE	2015	6.15	100%	6.15
LE QUINT	2017	18	100%	18.00
BOIS DE GRISAN	2017	8	100%	8.00
LE HOUSSA	2017	8	100%	8.00
L'OASIS	2018	10.25	100%	10.25
ARC EN THIÉRACHE	2019	16	100%	16.00
LE HAUT PLATEAU	2021	324	100%	3240
LES HAUTS DE ST AUBIN	2023	12	100%	12.00
GWERGINIOU	2024	8.8	100%	8.80
LES ROYEUX ENERGIES	2024	9.6	100%	9.60
		203.2		193.01







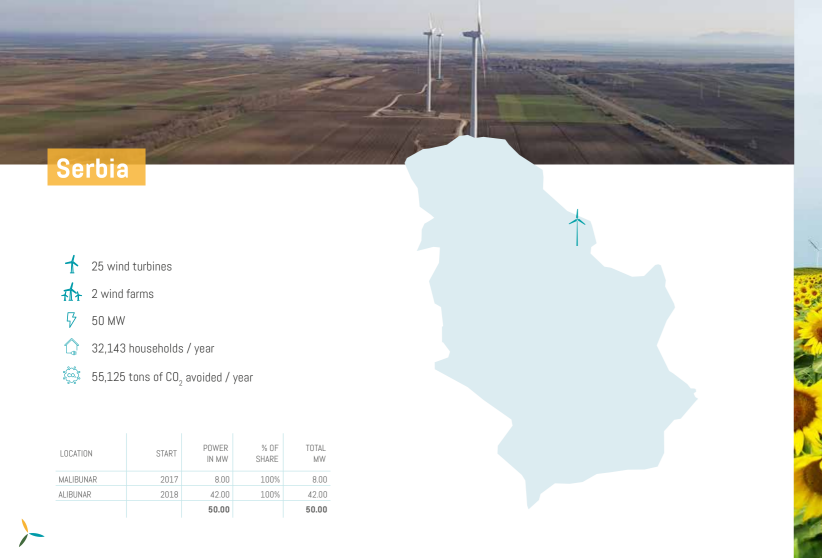






223,808 tons of $\mathrm{CO_2}$ avoided / year









In Belgium, in recent years 9 concessions for offshore wind wind energy projects have been awarded to investors within various consortia.

The offshore wind farms represent today 2,262 MW of installed capacity in the in the North Sea, representing 10% of the total electricity demand in Belgium, or an average of 8 TWh production per year.

With shares in Norther, Rentel and Seamade, Elicio is one of the major players in offshore wind energy industry in Belgium.

Offshore wind energy in Belgium, in which Elicio is involved:



144 wind turbines



3 wind farms



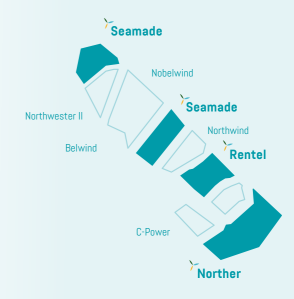
 \checkmark 1.166 GW (or 50% of the total capacity installed)



1.2 mio households / year



 $^{\circ}$ 2 mio tons of $^{\circ}$ CO $_{_2}$ avoided / year



North Sea Belgium

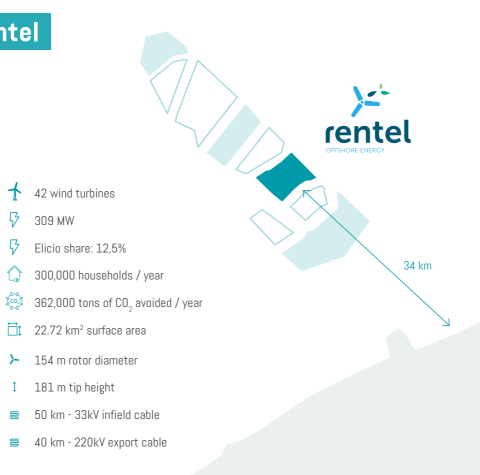
> Port of Zeebrugge Belgium





Rentel

√ 309 MW





Seamade



⅓ 487 MW

Flicio share: 8,75%

500,000 households / year

+600,000 tons of CO₂ avoided / year

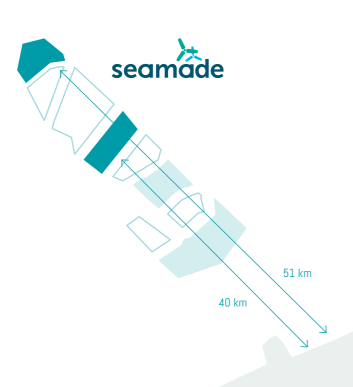
☐ 36.2 km² surface area

➤ 167 m rotor diameter

191 m tip height

■ 72 km - 22kV infield cable

≅ 28 km - 220kV export cable









Scotland

North Sea



Committed to maximizing the positive economic impacts of floating offshore wind for Scotland. Rights to develop a floating offshore wind farm off the northeast coast of Scotland.





Bretagne Sud



Frankrijk





Partnership Elicio - BayWa r.e.

- Participating the AO5 Bretagne Sud & AO6 Méditerrannée - Golfe du Lion
- Pennavel A05: 250 MW Mestrèl - A06: 2*250 MW





"There is an enormous cohesion within Elicio. Almost a family affair.

A huge drive. Involvement is very high and we expect the same from our people.

We do that by keeping up the good spirit by really working as a team.

Working together. Working out together. Having good times. Work hard, play hard.

That is what makes Elicio unique."

— Ellen Deprez, Director Legal Affairs

"Elicio is very proud of its team of experts working for change, enjoying themselves in their every day work, developing and generating more renewable energy for a more sustainable future."

— Andries Teerlynck, HR, IT & Sales Manager

"Small & local teams, very human, nice colleagues, challenging projects, large autonomy & responsibilities, AND making a positive change. What else do you need?"

— Raphael Delarue, Offshore Wind Package Manager



