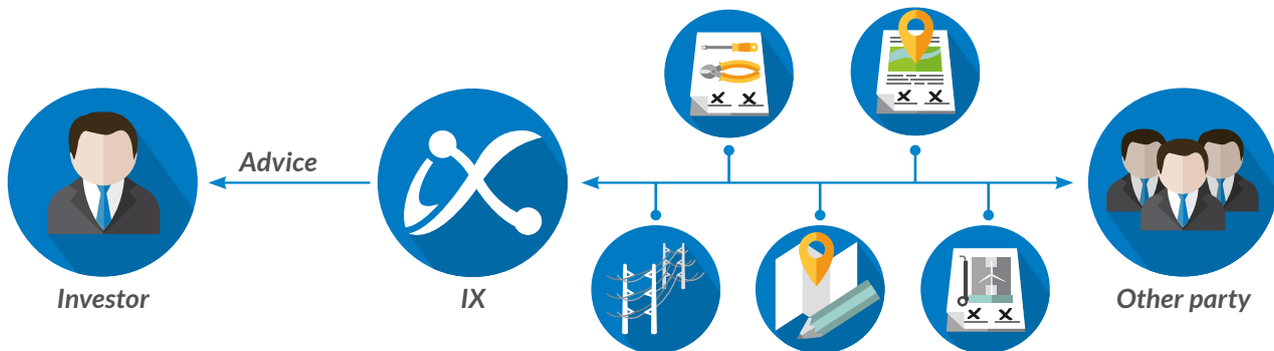




Nobody likes to make ill-informed decisions. That is why due diligence is so important, especially when it comes to acquisition or procurement of windturbines.

Working with a party with many years of international experience in combination with an independent perspective guarantees that you know all the risks and special conditions of your project. A company that is not only experienced but also has a no-nonsense approach that encompasses both technical, commercial and legal aspects of the deal. IX Wind is such a company and has a proven track record.



Selected reference projects

Portfolio transaction of 7 Dutch wind farms for NTR as a bid		70 MW (2020)
Japanese client intending to procure equity in a Taiwanese offshore wind farm		(details confidential) 2020
High-level technical due diligence for a Japanese client, preparing to develop two offshore wind projects, one fixed bottom, and one floating		(details confidential) 2022
Windfarm Deil	Deil, The Netherlands	21 MW - Vestas V136-4.2 MW
Windfarm Buren	Buren, The Netherlands	8 MW - Vestas V90 2.0 MW
Windfarm Vlaardingen	Vlaardingen, The Netherlands	6 MW - Vestas V90 3.0 MW

IX Wind makes sure you have everything you need in order to make a well-informed decision, not only by being efficient but also by being:

Adaptive

IX Wind is ready to deliver whenever needed.

Holistic

IX is able to grant support through all phases of the project with to-the-point consultancy services.

Bridging worlds in wind

IX is able to bridge commercial, legal and technical worlds through a no-nonsense approach.

CONTACT

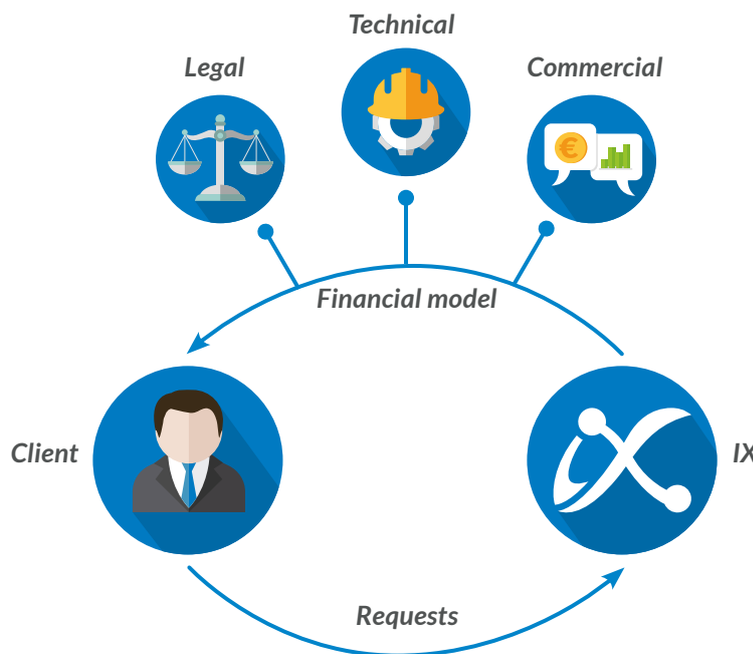
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BRIDGING WORLDS IN WIND

Getting to a high level of detail in financial modelling enables companies to get insight in every little financial detail that will have effect on the company cash flow, it is also easy to get lost in the details. When setting-up financial models, most companies prefer a certain level of tailored flexibility.

Clients value IX Wind’s pragmatism; the only focus is on the things that matter the most. Whether it is the need for information from a highly advanced model that describes exactly what could financially be expected in the future, or just some rough numbers to start your business case with, IX Wind can meet the requirements.



If you are active in solar, onshore or offshore wind energy IX Wind can support you through being:

Adaptive

IX Wind will translate your requirements in a pragmatic financial model.

Holistic

IX offers support through all phases of the project and still see the bigger picture.

Bridging worlds in wind

IX is able to bridge commercial, legal and technical worlds and is not limited to only financial modelling. IX’s experienced business consultants and developers can assist you in your entire decision making process.

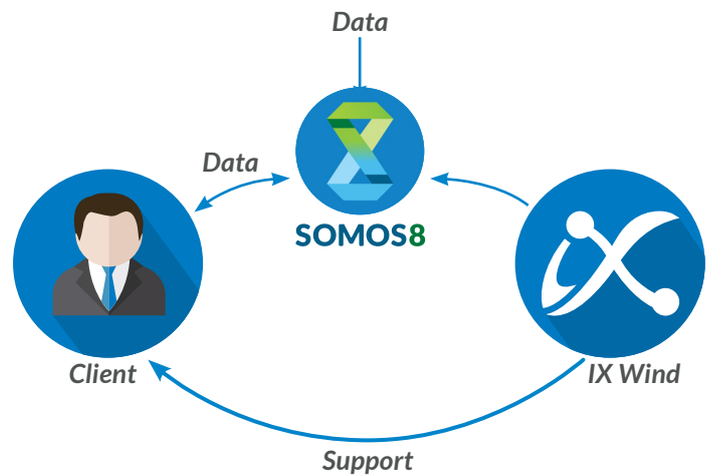
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Operation and Maintenance (O&M) cost and strategy of windfarms are crucial factors for determining the profitability of the investment in wind energy. Operational Expenditure (OPEX) can be up to 40% of the wind farm lifecycle expenses, while revenues are strongly dependent on the adequate execution of the maintenance activities.

The challenges and complexities, particularly in offshore wind, require good preparation with regards to the maintenance strategy & contracting to be able to control the risks, costs and revenues. Therefore, software tools that provide insight in the optimal O&M strategy are of vital importance. SOMOS by IX Wind does exactly that and more. IX's business consultants will also help you interpret the outputs of the model so you can focus on choosing the best O&M strategy. SOMOS is kept to date with the market and clients' needs, therefore SOMOS7 has been recently upgraded to SOMOS8 for faster analyses and seamless compatibility with onshore wind farms.



Selected reference projects where IX Wind has performed SOMOS8 O&M modelling:

Windfarm Formosa 1	Taiwan	130 MW - Siemens SWT - 4.0 MW - 120 Siemens SWT - 6.0 MW - 154
Éolien en Mer Diepe Le Tréport	France	496 MW - Siemens SWT - 8.0 MW - 167
Éolien en Mer des Îles d'Yeu et de Noirmoutier	France	496 MW - Siemens SWT - 8.0 MW - 167

IX Wind can offer support through being:

Adaptive

The SOMOS8 software tool is flexible, providing data to answer all your questions in regard to expected O&M costs and activities.

Holistic

SOMOS8 is able to model all aspects related to O&M of offshore windfarms.

Bridging worlds in wind

IX is able to bridge commercial, legal and technical worlds and offers assistance in your entire O&M strategy process.

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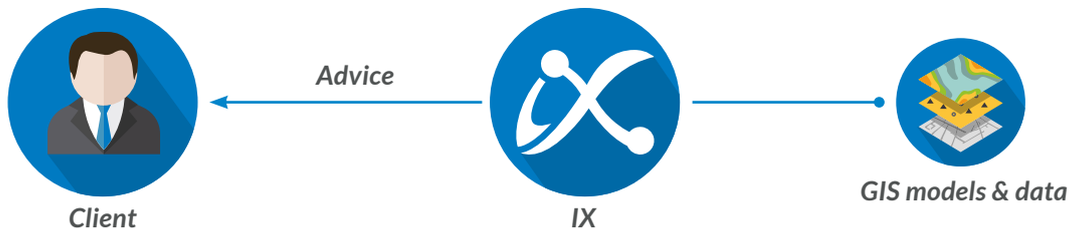


BRIDGING WORLDS IN WIND

In today's global competitive renewable energy market, data-driven decisions are a necessity for making smart decisions. Geographic Information Systems (GIS) is used to manage, analyse, and visualize data. Specialists perform spatial analyses and geospatial modelling, for instance to locate prospective sites.

For example, potential sites for wind farms are identified based on criteria such as optimal wind direction and strength, surrounding objects and restrictive safety zones. For solar parks, aspects such as solar irradiance and slope orientation are more important. Our GIS consultants also build systems to monitor and manage wind farm operation and maintenance, performance, environmental factors and urban and regional planning aspects.

The consultants of IX Wind have the knowledge and experience to understand your needs and successfully unify the geographic, technological and policy aspects of your renewable energy projects. Be it successful development, efficient operation and maintenance or support in decommissioning, IX can provide you with tailor-made products that will allow you to run your business smoothly.



Selected reference projects

Solar park Batendijk	Berkelland, The Netherlands	9 MW
Windfarm Buren	Buren, The Netherlands	8 MW - Vestas V90 2.0 MW
Site identification Pingdong	Taiwan	

IX Wind can offer support through being:

Adaptive

It does not matter whether your project is specific or abstract, solar or wind, IX is up for the challenge.

Holistic

As both developers and consultants IX understands the bigger picture.

Bridging worlds in wind

IX is able to bridge commercial, legal and technical worlds.

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