# **OPEXify**

A modelling tool that supports your business case by helping you estimate an early-stage OPEX budget for your offshore wind assets

- Excel-based OPEX model
- User guide
- Live 1-hour Q&A session

Simplicity

Efficiency

Clarity



**Estimate your Operational Expenditures: Instantly generate high-level estimates for your early-stage development projects.** The OPEXify tool is based on PEAK Wind's in-house developed bottom-up OPEX model, market intelligence, and industry insights.



# **User-friendly interface**

OPEXify is an Excel-based tool offering an intuitive and easily navigable platform for rapid OPEX assessments. It features an input-output visualisation, allowing you to instantly grasp the impact of project parameters.



#### Versatile and Efficient

The tool saves time and makes it easy to model various scenarios swiftly by adjusting project-specific parameters, such as wind farm size, turbine type, bottom-fixed or floating foundations, logistical set-up, etc.



# **Adaptable**

The OPEXify tool efficiently addresses business cases in their initial phases through a flexible mechanism, making it capable of accommodating multiple scenarios and enabling the identification of project viability, key OPEX drivers, potential O&M logistics optimisations and much more.

### **OPEXify Principles**





# **Project's Input**

- More than 30 available variables to accommodate your project's expected OPEX
- Covers bottom-fixed and floating technologies
- The tool can accommodate project-specific inputs that may not be captured within the model's predefined parameters





# **Modelling Framework**

- Traceable and easy-to-follow calculation methods and cost principles
- Ability to see and modify calculation methods and cost principles applied
- Simple and flexible budgeting using scaling principles to adapt to different project characteristics





# **OPEX Budget & Analysis**

- Get a comprehensive breakdown of OPEX costs, including distribution across key categories and total annual expenditure
- Experience a streamlined workflow with minimal lead time, swiftly moving from case identification to OPEX output
- PEAK Wind's high-level OPEX model provides an agile alternative to detailed bottom-up approaches, perfect for generating initial budget estimates in early-stage projects
- Save scenarios within the tool for later comparison, ensuring swift and comprehensive analysis at your disposal

#### Contact our team:





Interested? Get in touch

