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

