

WindSim Newsletter

September 2025



A groundbreaking offshore collaboration, two new resource platforms, and a time-limited RSC promotion!

Dear wind enthusiast,

In this edition of the WindSim newsletter, we have exciting news to share with you, starting with a recent **offshore** project where WindSim's meso-micro coupling made the difference. We have also recently launched two new websites, the **Discovery Hub** and the **Onboarding Portal** - we hope these will be of interest to all users, whether new or experienced. Finally, WindSim offers **remote sensing correction** both as a product and as a service - and currently there is a very interesting service promotion underway. Read more about all this below!

Stantec × WindSim: national-scale offshore wind, bankable detail

Stantec’s Atlantic Canada Offshore Wind program used **Meso–Micro Coupling (MMC)** with WindSim to fuse **WRF mesoscale** weather with **100+ high-resolution WindSim CFD domains (≈25 m grids)**—producing direction- and height-resolved wind fields and multi-year time series suitable for **AEP, portfolio screening, and grid studies**. **Key benefits:** lower uncertainty in complex coastal flows, scalability from national mapping to site design, and lender-ready documentation that accelerates decisions. Read the [Stantec project summary](#), [MMC article](#), or [Stantec own project communication](#) for more information. If you would like to know more about our MMC methodologies, understand our offshore capabilities, or discuss a project - feel free to reach out at sales@windsim.com.

What’s next: MMC is part of the WindSim Accelerator roadmap and we are now starting preparations to kick off this important epic. Our beta cohort is forming now—reply to this email or contact your WindSim representative if you’d like to consider participation.

WindSim Discovery Hub - a deep-dive into technical information

Meet the [WindSim Discovery Hub](#) — your one place to explore what our tech delivers in the real world. Browse customer stories and references (incl. Stantec offshore), short demos of WindSim Accelerator, and our Knowledge Base, alongside validation studies, MMC paper,, brochures, and bankability background.

windsim

Request demo

Welcome, wind enthusiast!

WindSim Discovery Hub

We appreciate your interest in WindSim. To access the relevant materials, please click on the list provided on the right.

This platform offers a comprehensive collection of WindSim documentation, including validation studies, the Norwegian Wind Atlas, and customer stories. These resources are designed to encourage further learning and exploration.

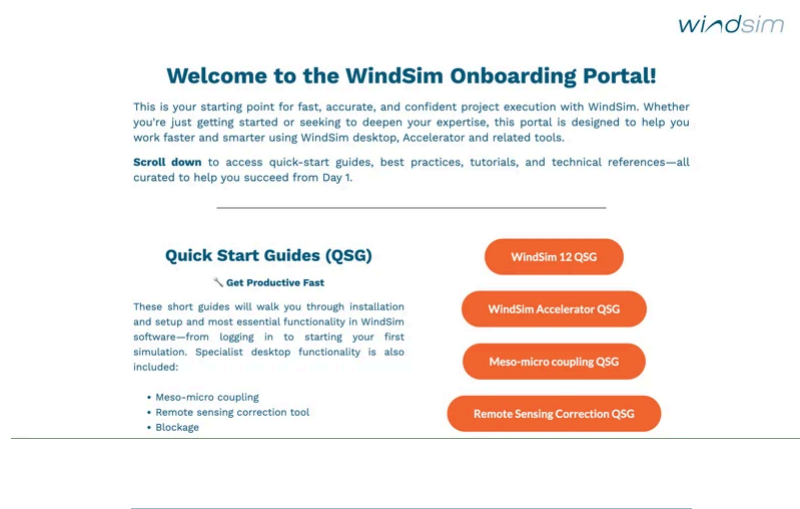
For new users, we now offer a free trial of either our desktop or cloud-based software - value up to €1,500. Limitations apply (functionality, time, credits).

To claim your free trial - or any other inquiry - you are welcome to reach out to our sales team at sales@windsim.com or our support

- + Customer Stories & References
- + Demos & Videos
- + Knowledge Base
- + Norwegian Wind Atlas
- + Validation Studies
- + WindSim Solutions
- + Papers

WindSim Onboarding Portal - documentation and learning in one place

Kick off projects confidently with the [WindSim Onboarding Portal](#) — your practical launchpad for Desktop and Accelerator. Grab **Quick Start Guides** for **WindSim 12** and **Accelerator**, plus specialist QSGs for **meso-micro coupling**, **remote sensing correction**, and **blockage effect**. When you're ready to go deeper, move into the **Tutorial**, **Handbook**, and **Knowledge Base**. Procurement and compliance needs? Everything's in one place: **Standard Terms**, **DPA (GDPR)**, **SLA**, and **Security** docs. Cut time-to-first-simulation, standardize team workflows, reduce support tickets with self-serve answers, and get fast answers with clear legal & security documentation.



The screenshot shows the 'Welcome to the WindSim Onboarding Portal!' page. It features the WindSim logo at the top right. The main heading is 'Welcome to the WindSim Onboarding Portal!'. Below this, there is a paragraph explaining the portal's purpose: 'This is your starting point for fast, accurate, and confident project execution with WindSim. Whether you're just getting started or seeking to deepen your expertise, this portal is designed to help you work faster and smarter using WindSim desktop, Accelerator and related tools.' A 'Scroll down' instruction follows: 'Scroll down to access quick-start guides, best practices, tutorials, and technical references—all curated to help you succeed from Day 1.' The page is divided into two columns. The left column is titled 'Quick Start Guides (QSG)' and includes a sub-heading 'Get Productive Fast'. It contains a paragraph: 'These short guides will walk you through installation and setup and most essential functionality in WindSim software—from logging in to starting your first simulation. Specialist desktop functionality is also included:' followed by a bulleted list: '• Meso-micro coupling', '• Remote sensing correction tool', and '• Blockage'. The right column contains four orange buttons: 'WindSim 12 QSG', 'WindSim Accelerator QSG', 'Meso-micro coupling QSG', and 'Remote Sensing Correction QSG'.

Remote Sensing Correction service - a special offer from €1.500

Bring your LiDAR/SoDAR campaigns to bankable quality with our **Remote Sensing Correction** service. Whether you're validating a single site or scaling across a portfolio, pick the **Bundle** (pre-paid) for best unit pricing at volume or **Running Volume** (pay-as-you-go) for flexibility. **Compare options and get started:** [See the details here](#). You can also request a formal quote or more information [here](#).

Thank you for sharing part of your journey with us - we value your inputs and look forward to our continued collaboration!

Warm regards,

Lill Kleven, on behalf of the WindSim Team

P.S. Have questions? Consult our [Knowledge Base](#) which contains demos, FAQ, terms and conditions, and much more. Still need assistance? Our dedicated support team is here to help! Simply reach out, and we'll be happy to assist you every step of the way. You can reach us via support@windsim.com. Also, if you have any improvement suggestions, let us know at info@windsim.com

Training Schedule

Click [here](#) for more information about our training courses, sign-up and pricing.

Training courses online

The Basics - 13-14 October

Advanced Usage & Concepts - 20-21 October

Training courses China

Advanced Usage & Concepts - 23-24 October



WindSim AS, Tollbodgaten 22, Tønsberg, Vestfold & Telemark 3111, Norway, +47 33 38 18 00

[Unsubscribe](#) [Manage preferences](#)