



10th WindSim User Meeting

24-25 June 2015, Tønsberg

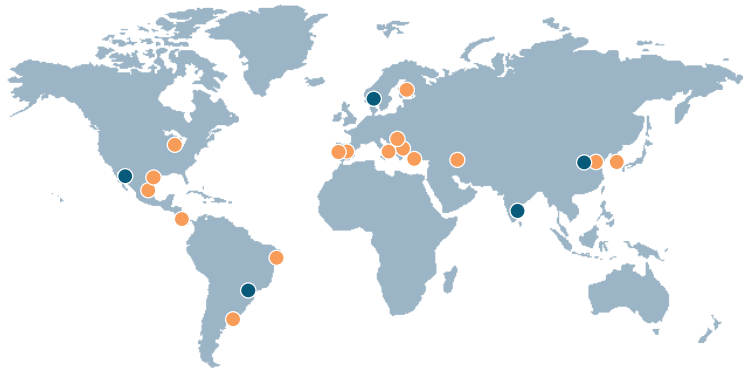
WELCOME

PRESENTED BY: JOHN OLAF RØMMA, CEO

windsim

Company Overview

- Established in 1993
- WindSim - World class software launched in 2003
- Ownership - Privately held company and venture backed
- Business areas
 - Software solutions, consulting services and training
 - Wind farm simulation and wind energy assessment
 - Entire wind farm lifecycle (pre/post construction)
 - Onshore and offshore



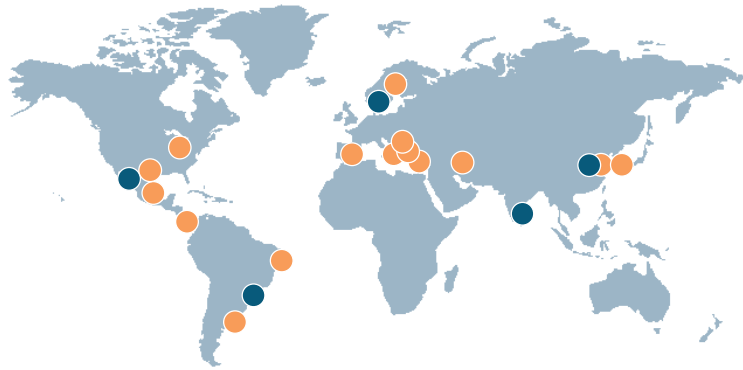
WindSim • offices and • resellers



WindSim HQ in Tønsberg, Norway

- WindSim AS has offices and resellers partners in; Argentina, Brazil, China (2), Costa Rica, Finland, Greece, Italy, India, Korea, Mexico, Norway, Serbia, Spain (2), Turkey and USA

Serving customers in 50 countries through 5 locations and 17 partners and resellers/distributors



WindSim ● offices and ● resellers



WindSim Head Office in Tønsberg, Norway

A collection of logos for 17 partners and resellers/distributors, arranged in a grid. The logos include: CLIMATIK, LEVIATHAN (莱维塞尔), STUDIO RINNOVABILI, Repowertech, Vincent St. Energias Renovables, AEROSPACIAL, NORMAWIND, 国家电网 STATE GRID, 中国电力科学研究院, NORDTECO, KINTECH ENGINEERING, 2EN, INORES, etha wind, CEDIC, netinvest, CAPITAL CITY, and renewables.



10th WindSim User Meeting, June 2014, Tønsberg

windsim

Proprietary & confidential

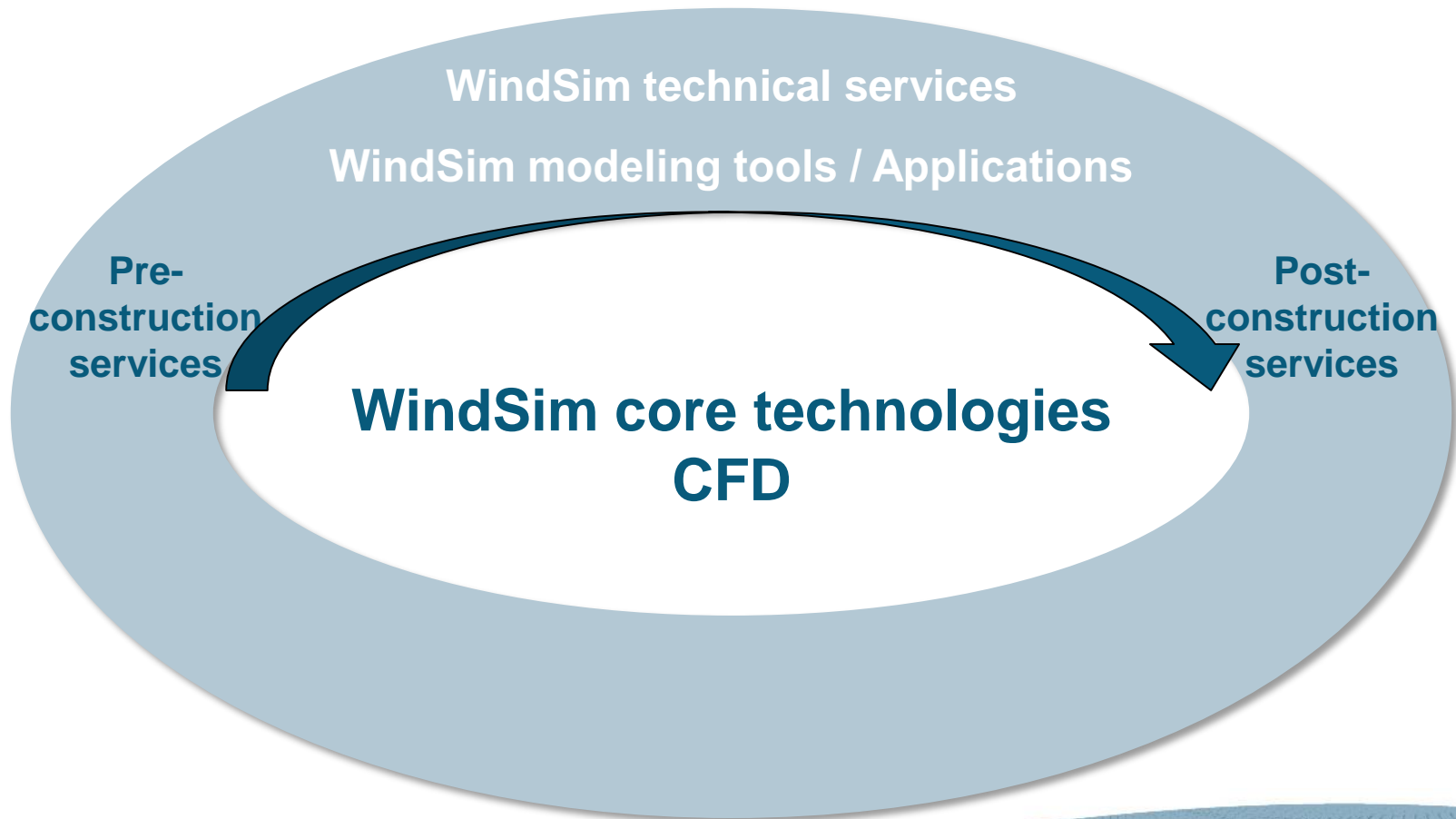
3 of 7

Value proposition – Accurate wind modeling

- Proper wind modeling, simulating **accurately** the true physics of the wind field, is required for designing and operating profitable wind farms
- How does accurate wind simulations increase the value of your wind project?
 - **Better financing**
 - **Increased Annual Energy Production, AEP**
 - **Reduced maintenance costs**

Total wind farm lifecycle capability thinking

- Help owner/operators around the world to maximize the potential of their wind farms



User meeting objectives

- Software feedback – Welcome both good and bad !
 - Discuss applications – problems - solutions
- Participant's presentations
 - Serve as a springboard for general discussion
 - Share professional knowledge and experiences
- WindSim software maintenance and development
 - Status and further plans
 - You can influence future releases – tell us about your needs
 - Meeting new demands in the industry
- Encourage fruitful discussions
- Enjoy time together in Tønsberg





windsim