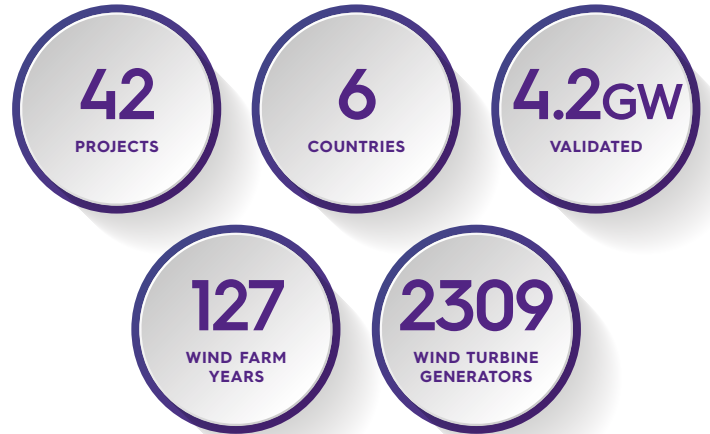


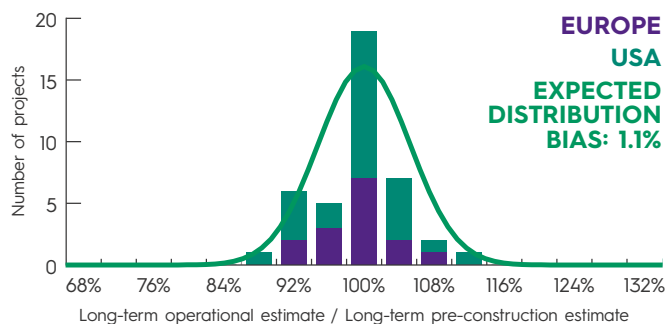
## GET MORE CONFIDENCE FROM YOUR NEXT ENERGY YIELD ASSESSMENT



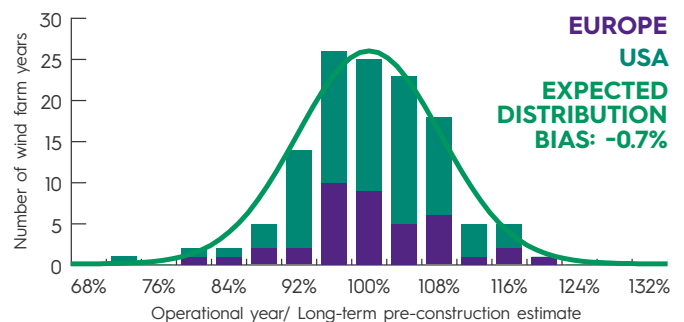
For the past 20 years Natural Power has been conducting regular independent, finance-grade energy yield assessments on behalf of its clients. Operating globally, it has gathered information on a wide range of sites from the straightforward to the highly complex.

What makes it different is the operational and site management experience it has gathered from operating over 130 assets and 1200 turbines. A detailed investigation of how these operational wind farms have performed compared to pre-construction predictions has been conducted, giving an unrivalled internal database that the analytics team is able to draw upon. With a wide variety of tools, both industry standard and those developed in-house, the pre-construction yield methodology is tailored to project specific considerations to ensure the most accurate prediction.

### LONG-TERM RESULTS



### SINGLE YEAR RESULTS



// Through our consistent focus on technical innovation, including the use of bespoke software, we are well placed to address project risk and to offer expert advice and unique solutions for assessing more challenging sites. //

LAUREN WHEATLEY DIRECTOR OF ADVISORY & ANALYTICS

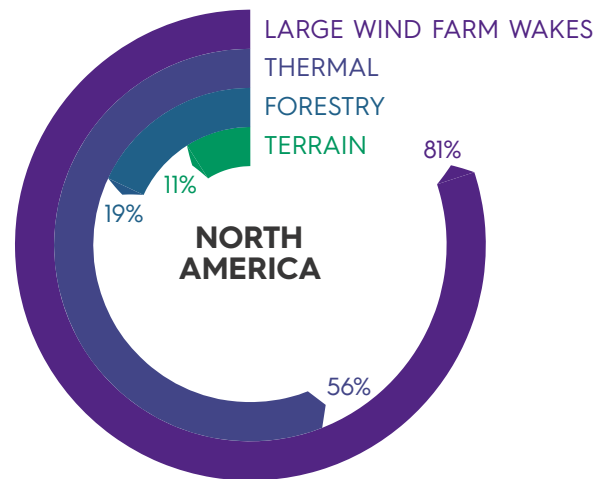
# ENERGY YIELD VALIDATION

Natural Power continues to maintain this energy validation database and publishes updated validation results periodically.

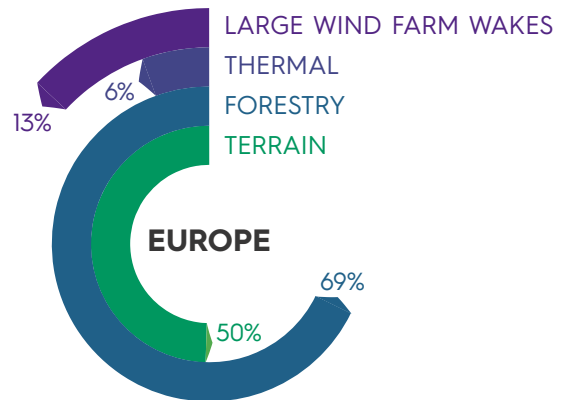
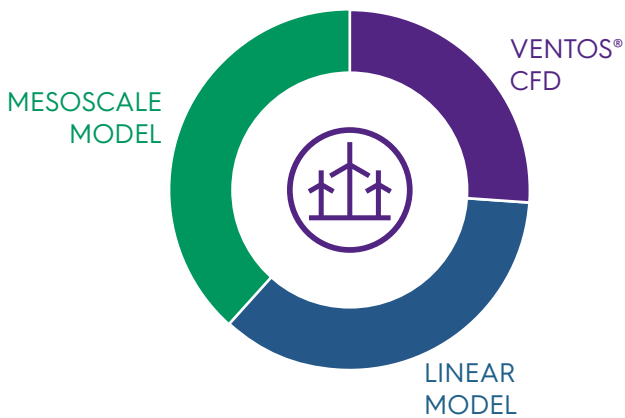
Working on a range of site complexities, it is able to fine tune its methodologies to address any number of challenges on a site.

Outcomes of validation exercises inform a programme of continuous improvement of methods and innovations development for items such as spatial modelling, time series based energy yield predictions, wakes, site-specific secondary loss and uncertainty refinements.

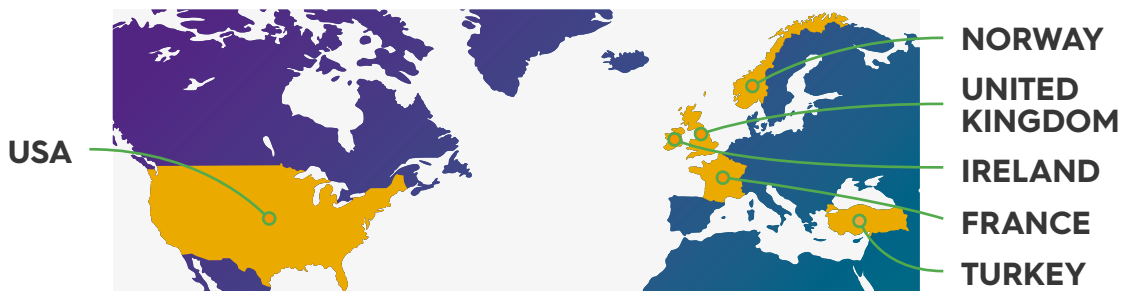
## PROJECTS BY COMPLEXITY



## PROJECTS BY SPACIAL MODEL



## VALIDATION STUDY REGIONS



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**TAURIN SPALDING**

GLOBAL VALIDATIONS AND METHODS MANAGER