





5 REASONS WHY CTE WIND

01.

Design experts since 2003

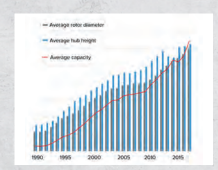
02. **Certified Design Method by DNV**

03. **Trusted relationship** with OEMs

04. No failures and 100% customer satisfaction

05. Worldwide insurance liability





REPOWERING & LIFETIME EXTENSION

For all WTG-foundation types:

- Fatigue verification
- Lifetime extension
- Repowering



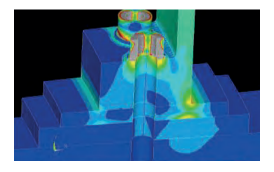
GEOTECHNICAL CONSULTANCY SERVICES

- Design of geotechnical campaigns
- Drafting of geotechnical studies
- Subcontractor management
- Geotechnical report execution
- Synthesis of soil values to choose the best foundation
- · Verification of third party reports



FORENSIC ENGINEERING

- Fact finding on site
- Root cause analysis assessments
- Establishing repair concept
- Site inspections to verify satisfactory repair



OUTSTANDING SKILLS

- Independent design verification / Category III check
- Reinforcement verification and on-site construction QA / QC
- R&D Engineering / Design solutions for prototypes
- FEM-Analysis for new design and trouble shooting

FOUNDATION DESIGN SERVICES

- Preliminary and detailed designs following international standards
- Bill of quantities for tender phases
- Respecting specific wind guidelines and local country regulations
- · Resource-saving foundation design
- Time and cost reductions thanks to inventive design solutions
- Participation on standardization committees



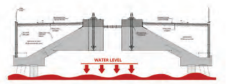
INVENTIVE DESIGN SOLUTIONS



Optimized Gravity Foundation



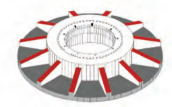
SOFT-SPOT® Solution



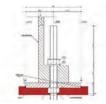
Near-Shore Foundation



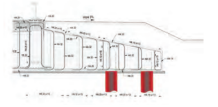
Rock Anchor Foundation



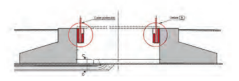
Ribbed Foundation



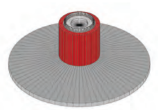
Anchor Cage Design



Piles Design



Concrete Tower Foundation



High Pedestal / Plinth

CTE WIND IN FIGURES

27 500+
Wind Turbines

75 Countries

8 Local Offices

16 Languages Spoken

40+ Engineers

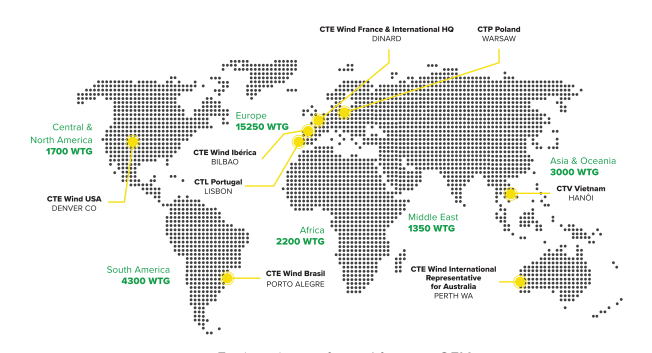
50% Female Staff

80% Senior-Level Know-How

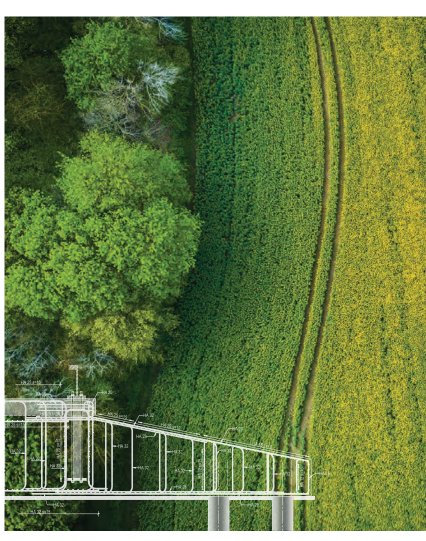


CTE WIND CIVIL ENGINEERING SA









MEMBER OF

