

Wind & Climate Consulting



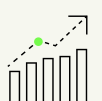
Key Milestones

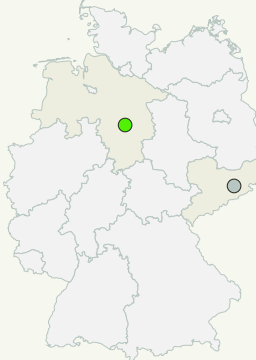
08/2025

Wind & Climate Consulting platform
acquired GEO-NET



The Wind & Climate Consulting Platform serves a broad range of private and public sector clients with wind energy and climate ecology assessments as well as measurement campaigns

Business Description & Growth Drivers	
	GEO-NET caters to both the build-out of onshore wind power, as well as the growing demand for climate analyses and adaptation concepts in urban and real estate development.
	Leveraging its sophisticated data model, the platform offers wind energy yield assessments, risk analyses, and adaptation concepts in the field of climate meteorology
	Growing wind project pipeline, demand for bankable wind studies, rising need for climate adaptation planning

Footprint & KPIs	
750+ Wind energy projects p.a.	
50+ Countries operated in within last 5 years	
70+ FTE	

Service Offering		
Wind energy assessments 	Climate meteorology assessments 	Measurement campaigns 
First stage and bankable wind energy yield assessments, stability opinions, operations yield confirmation opinions	Heat, rain, air and other climate related climate analyses, climate risk analyses, climate adoption concepts	Execution of wind & climate measurement campaigns, and installation of permanent measurement hardware

Impact	
	> 8'000 tons p.a. <i>CO₂ avoidance / EURm invested</i> Substitution of fossil fuel energy by scaling competitive wind power generation globally, and supporting climate adaption