

In the business of positive energy

A European Leader in Renewable Operations

Company Profile - 2025



Who We Are





INDEPENDENT

Established in 2008, independent ever since



PAN-EUROPEAN

Operating across 14 countries through 54 locations



UTILITY-SCALE

Servicing over 10 GW generating €2bn annual sales



RENOWNED CLIENTS

Our clients are world leaders in renewables



MULTI-TECHNOLOGY

Wind, solar, hydro and battery storage





What We Do





WE MANAGE

World-class technical and commercial management services



WE CHECK

Bespoke technical audits, due diligence, plant inspections



WE MONITOR

Market-leading monitoring, performance and analysis software



WE INSURE

Taylor-made insurance brokerage and audits



Company Highlights



2008

WPO established 17 years of successful history

74

countries

Good

Banque de France credit rating

€60m+

long-term order-book revenue

720

staff

9001 14001 27001 45001

certified

Industry recognition





WPO is compliant with the EU's SFDR Art. 8 for Impact investment in terms of: Turnover, Capex and Opex

Listed in Financial Times FT-1000 – one of the Europe's Fastest Growing Companies 2017



Certified ISO 9001, ISO 14001, ISO 45001, ISO 27001



ISO 9001 ISO 14001 ISO 45001 ISO 27001 Listed in top 5 wind operations companies in France (Cap Gemini – France Renouvelables), 2024



EcoVadis Silver Medal Rating, 2024 (top 15% out of 130,000+ companies audited)



Serviced Portfolio





Stretching Out

We operate in 14 European & overseas countries

Austria Denmark Finland France

Germany

Ireland Italy Netherlands Poland

Portugal

Spain Sweden United Kingdom Vietnam

Overseas sites





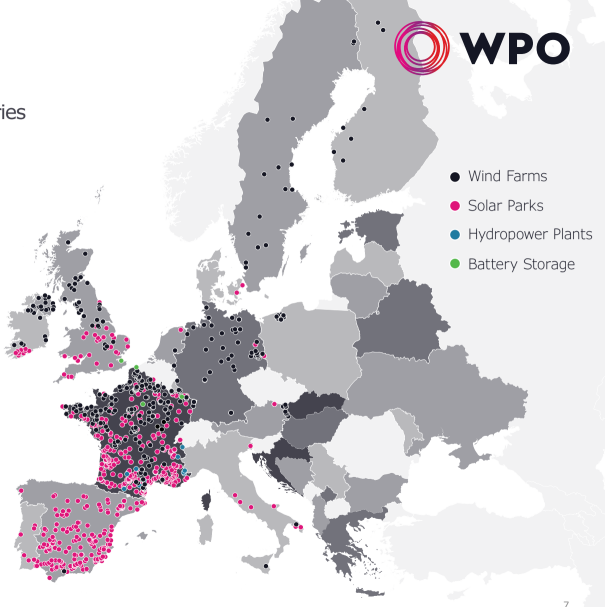








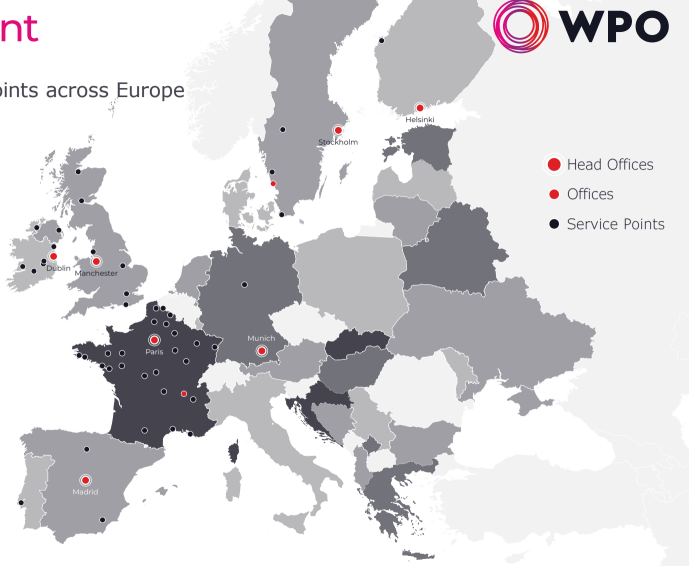




European Footprint

120 staff | 54 offices & service points across Europe

Finland
France
Germany
Ireland
Portugal
Spain
Sweden
United Kingdom



Market Differentiators



What sets us apart?

CLIENT CENTRIC CULTURE

our business relies on complete customer satisfaction

EXCELLENT TRACK RECORD

with major international asset owners & fund managers

OUR OWN MONITORING & ANALYSIS SOFTWARE

is a successful Software as a Service

MARKET LEADING DIGITALISATION CAPABILITY

enabling smarter management and secure data - certified to ISO 27001

TOTALLY INDEPENDENT

no development assets, no O&M contracting, no conflict of interest

AGILE, FLEXIBLE, PRIVATELY OWNED ENTERPRISE

lean, efficient, integrated organisation

BROAD MARKET REACH

active in 14 European countries

Management Board



Barthélémy Rouer CEO



Duncan Levie MD, SALES



Alexandre Bertrand MD, DIGITALISATION



Christophe Cuzol TECHNICAL OPERATIONS



Lara Moretti HUMAN RESOURCES



Hugues Thibault CFO



HSEQ



Growth



Over our 17 year history



Utility Scale

Servicing 10 GW 24/7/365



WIND

2025 6,116 MW

2018 2,770 MW

2013 420 MW

008 48 M\

SOLAR



2025 3,586 MWp

2018 707 MWp

2013 85 MWp

2008 24 MW

BATTERY STORAGE



2025 549 MWh

2021 25 MWh

HYDROPOWER



2025 15 MWe

2021 15 MWe

Wind Portfolio





Market Share: France = 3,017MW (13% capacity) Sweden = 718 MW (4%), UK = 617 MW (4%)

UNDER SERVICE

397

SITES

2,547

WIND TURBINES

340+

PROJECT COMPANIES

BRAND	SITES	WTG	MW
Vestas	130	919	2,331
Nordex	79	440	1,201
Enercon	81	417	825
Senvion	45	301	715
Siemens	21	187	416
GE	10	67	189
Siemens-Gamesa	7	33	157
Gamesa	10	78	120
NEG Micon	3	77	116
SGRE	3	16	31
Fuhrländer	1	5	13
Acciona	2	2	4
Bonus	3	3	1
TOTAL	397 sites	2,547 wtg's	6,116 _{MW}

Solar Portfolio





Market Share: France = 1,643 MW (7% capacity) Spain = 877 MW (3%), UK = 525 MW (3%)

3,586 MWp

843

SITES

7%

OF TOTAL CAPACITY IN FRANCE

740+

PROJECT COMPANIES

TECHNICAL
AND/OR
COMMERCIAL
ASSET
MANAGEMENT

AUO	Renesola
BP Solar	Scheuten Integra
BenQ	Schüco
Bosch Solar	SD Power
Canadian Solar	SolarEdge
C SUN	SolarWorld
Daqo	Sopray
ET Solar	Sunowe
First Solar	Sunpower
FranceWatts	Suntech
FT Solaire	SunVivo
IBC Solar	Talesun
Jetion	Tenesol
Jinko	Trina Solar
Phono Solar	Universal
Photowatt	Upsolar
QCells	VMH Energies
REC	Voltec

Hydropower & Battery Storage





Entered hydro and battery storage markets in 2021 Battery storage market share: France (14% capacity), UK (3% capacity)

707 1111	HYDROPOWER PLANTS		
301 MW	TURBINE TYPES	OEM	
UNDER SERVICE	Francis	Andritz	
		Escher Wyss	
15		HPP	
	Pelton	Hydrorealisation	
SITES		Mecamidi	
	Kaplan	Toye	
		Zeco	
HYDROPOWER PLANTS	Capacity	15 MW	
	STORAGE PLANTS		
7	BATTERY CONTAINERS	OEM	
	188	SAFT/CATL	
BATTERY STORAGE FACILITY	Capacity	549 MWh / 341MW	

2025 | Disclosure: commercial in confidence

Asset Management

Safe, Reliable, Fit-for-purpose





TECHNICAL

- Performance analysis
- Monitoring & Reporting
- Warranty management
- PPA¹ monitoring
- ESG² Reporting
- Permitting compliance



SITE MANAGEMENT

- Contractor management
- Stakeholder management
- Site custody
- Statutory inspections
- HSE³ compliance



COMMERCIAL

- Contracts Management
- Directorship mandates
- Insurance
- Off-taker management
- Procurement
- Project compliance



FINANCIAL

- Accounting
- Cash management
- Company secretarial
- Lender compliance
- Forecasting & budgeting



24/7 OPERATIONAL CONTROL

- Site access & egress management
- Emergency response in local language
- Live grid monitoring
- Control Point services
- ICPE⁴ and WTSR⁵ compliance

¹ Power Purchase Agreement

² Environmental & Social Governance

³ Health & Safety, Environment

⁴ Installations Classées pour la Protection de l'Environnement

⁵ Wind Turbine Safety Rules

Specialist Services

Ensuring you get the most out of your assets





TECHNICAL ADVISORY

- Due-diligence
- Performance Analysis
- Technical Opinions
- HSEQ Audits



TECHNICAL INSPECTIONS

- End of Warranty
- Commissioning
- Bespoke Testing & Measurements
- HSEQ Checks



PROCUREMENT & TENDERING

- Sourcing
- Tendering
- Contracting



INSURANCES

- Policy Audits
- Brokerage
- Claims Management
- In association with enrsur



Technical Inspections



Everywhere in Europe

In-depth inspections and component monitoring — can reduce operations and maintenance costs by up to 8%, while increasing annual energy production by 11%*





Highly Skilled technical team

4000+ technical inspections **80+ years** team experience cumulated

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Source: TURNBULL, Alan, CARROLL, James. Cost Benefit of Implementing Advanced Monitoring and Predictive Maintenance Strategies for Offshore Wind Farms Energies, no. 14(16), 2021. [URL: https://doi.org/10.3390/en14164922.]

What are the critical moments for inspecting your assets?





Manufacturing



Commissioning



End of warranty



Audit or change of O&M



End of Operation and Lifetime Extension

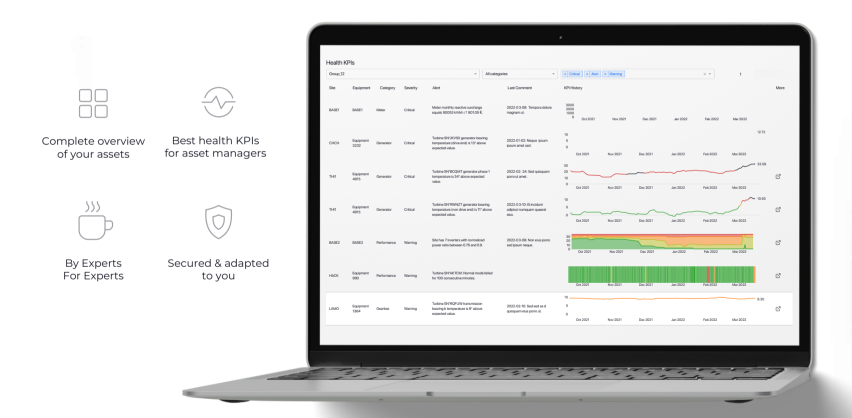


- Revenue increased
- Costs saved
- Lifetime extended
- Production optimised
- Safety assured

Software As A Service



Market-leading asset monitoring, performance and analysis platform



DESKTOP and **MOBILE**



Software As A Service



Securing data, minimising clicks, enhancing visibility, delivering trust



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They trust WPO

























































































































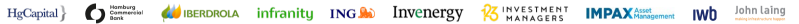


































































































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