

OVHcloud Datacenter location	PUE	PUE Category	WUE (L/kWh)	WUE Category	REF (%)	CODE OF CONDUCT DATA CENTRES
Roubaix – France	1.30	2	0.29	1	100%	Ø
Gravelines – France	1.21	2	0.20	1	100%	Ø
Strasbourg – France	1.19	2	0.39	1	100%	Ø
Erith – United Kingdom	1.19	2	0.18	1	100%	Ø
Limburg – Germany	1.19	2	0.21	1	100%	Ø
Warsaw – Poland	1.25	2	0.42	1	100%	Ø
Vint Hill – United States, VA	1.36	1	0.40	1	100%	Ø
Hillsboro – United States, OR	1.27	1	1.31	1	100%	Ø
Beauharnois – Canada, QC	1.21	2	0.86	1	100%	V

OVH Group 1.24	0.34	100%
----------------	------	------

European Code of Conduct for Energy Efficiency in Data Centre participants listed here



Review of indicators - Fiscal Year 2025



INDEPENDENT AUDITOR'S REVIEW REPORT

To whom it may concern,

APAVE, a firm specialized in technical, human, environmental and digital risk management, providing inspection, certification, technical training, testing and measurement and consulting services to private companies, was engaged to review OVHcloud's environmental metrics for the fiscal year ended August 31, 2025, in accordance with ISO/IEC 30134 standards.

Scope: The scope includes OVHcloud's owned data centers.

Criteria:

- ISO/IEC 30134-2: Power Usage Effectiveness
- ISO/IEC 30134-8: Carbon Usage Effectiveness
- ISO/IEC 30134-9: Water Usage Effectiveness
- ISO/IEC 30134-3: Renewable Energy Factor

Sampling:

	PUE	WUE	REF	CUE
Gravelines - France	Verifed PUE₂ on site			
Roubaix - France			Verified on site	Verified on site
Strasbourg - France			Verified	
Limburg - Germany	Verified PUE₂ on site			
Warsaw - Poland	Verified PUE₂			
Erith - United Kingdom		Verified WUE ₁		
Beauharnois - Canada		Verified WUE ₁		
Hillsboro - Oregon US			Verified	
Vint Hill - Virginia US				Verified

Verification covered OVHcloud procedures and operating documentation as well as facilities, electrical, mechanical and cooling technologies. Our review consisted principally of applying analytical procedures, obtaining an understanding of the data management systems and processes used to generate, aggregate, report and perform such other procedures as we considered necessary.

Verifications we performed were based on our professional judgment.

Based on our review, we are not aware of any material modifications that should be made to the OVHcloud's environmental metrics for the fiscal year ended August 31, 2025.

Report number: 251334874-875-876 Date of wrinting: 30 September 2025 Speaker : Mr Christophe CHOQUART Ch.Affaires / AT Elec

1



OVHcloud Datacenter location	PUE 2025	PUE 2024	PUE 2023
Roubaix – France	1.30	1.29	1.35
Gravelines – France	1.21	1.22	1.22
Strasbourg - France	1.19	1.21	1.25
Erith – United Kingdom	1.19	1.26	1.25
Limburg – Germany	1.19	1.24	1.31
Warsaw - Poland	1.25	1.25	1.32
Vint Hill – United States, VA	1.36	1.39	1.37
Hillsboro – United States, OR	1.27	1.35	1.46
Beauharnois – Canada, QC	1.21	1.25	1.24

OVH Group	1.24	1.26	1.29
-----------	------	------	------