

Certificate



Certificate number: 2025-006

Certified by EY CertifyPoint since: June 5, 2025

Based on certification examination in conformity with defined requirements in ISO/IEC 17021-1:2015, the Environmental Management System as defined and implemented by

Amazon Web Services, Inc.*

and its affiliates (collectively referred to as Amazon Web Services (AWS)) are compliant with the requirements as stated in the standard:

ISO 14001:2015

Issue date of certificate: June 5, 2025 Re-Issue date of certificate: July 3, 2025 Expiration date of certificate: January 15, 2027

EY CertifyPoint will, according to the certification agreement dated July 16, 2024, perform surveillance audits and acknowledge the certificate until the expiration date noted above.

* This certification is applicable to (a) the services and their associated assets and locations as described in the scoping section of this certificate, and (b) any affiliates that are responsible for, or that contribute to, the provision of such services and their associated assets and locations.



J. Sehgal | Director, EY CertifyPoint



This certificate is not transferable and remains the property of Ernst & Young CertifyPoint B.V. located at Antonio Vivaldistraat 150, 1083 HP, Amsterdam, the Netherlands. Any dispute relating to this certificate shall be subject to Dutch law in the exclusive jurisdiction of the court in Rotterdam. The content must not be altered and any promotion by employing this certificate or certification body quality mark must adhere to the scope and nature of certification and to the conditions of contract. Given the nature and inherent limitations of sample-based certification assessments, this certificate is not meant to express any form of assurance on the performance of the organization being certified to the referred ISO standard. The certificate does not grant immunity from any legal/regulatory obligations. All rights reserved. ©

Page 1 of 7 Digital version

Scope for certificate 2025-006

The scope of this ISO 14001:2015 certification is bounded by the Environmental Management System for:

Provisioning of cloud-based solutions from data centers located in Frankfurt, Germany; Dublin, Ireland; London, England; Milan, Italy; Paris, France; Zaragoza, Spain; Stockholm, Sweden; Zurich, Switzerland; and the global headquarters in Seattle, WA United States of America.

The Environmental Management System is centrally managed out of Seattle, United States of America. The scope mentioned above applies to the following locations:

S. No.	Location	Activities
1	Global Headquarters: Seattle, United States of America	Central Functions for Management of environmental risks associated with AWS equipment and activities within AWS leased data hall and at operational Data Center.
2	CDG069, Saint-Denis, France	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
3	CDG055, La Courneuve, France	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
4	CDG092, Meudon, France	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
5	CDG053/063/083/090/093, Nozay, France	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
6	CDG084, Pantin, France	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
7	CDG088, Paris, France	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
8	CDG054, Vitry-sur-Seine, France	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.

Page 2 of 7 Digital version

9	CDG070, Wissous, France	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
10	FRA61, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
11	FRA74, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
12	FRA88, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
13	FRA52, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
14	FRA60, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
15	FRA32, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
16	FRA50, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
17	FRA54, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
18	FRA56, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
19	FRA62 Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
20	FRA64, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
21	FRA72, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.

22	FRA82, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
23	FRA95, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
24	FRA90, Hattersheim, Germany	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
25	FRA91, Hattersheim, Germany	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
26	FRA92, Hattersheim, Germany	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
27	FRA15, Offenbach, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
28	FRA86, Offenbach am Main, Germany	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
29	FRA18, Raunheim, Germany	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
30	FRA63, Rüsselsheim am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
31	FRA53, Frankfurt am Main, Germany	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
32	DUB8 DUB52 DUB57 DUB60, Blanchardstown, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
33	DUB 54, DUB64, DUB 74, DUB 84, DUB 94, DUB 104, Dublin, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
34	DUB 10 50 51, Dublin, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.

35	DUB90 / 600, Dublin, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
36	DUB91, Dublin, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
37	DUB 53 DUB 55, Dublin, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
38	DUB56 DUB66, Dublin, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
39	DUB32, Dublin, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
40	DUB9, Tallaght, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
41	DUB58 DUB 68 DUB 78, Dublin, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
42	DUB62, Drogheda, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
43	DUB99 DUB69, County Dublin, Ireland	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
44	MXP61, MXP 74, Ponte San Pietro, Italy	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
45	MXP62, MXP 80, Siziano, Italy	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
46	ZAZ62, El Burgo de Ebro, Spain	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
47	ZAZ61, Huesca Sur, Spain	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.

48	ZAZ60, Zaragoza, Spain	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
49	ARN50, Eskilstuna, Sweden	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
50	ARN51, Katrineholm, Sweden	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
51	ARN52, Västerås, Sweden	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
52	ZRH60, Lupfig, Switzerland	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
53	ZRH61, Winterthur, Switzerland	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
54	ZRH62, ZRH65, Glattbrugg, Switzerland	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
55	LHR38, Dagenham, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
56	LHR40 LHR 112, Farnborough, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
57	LHR 55, LHR/59, Hemel Hempstead, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
58	LHR65, Hemel Hempstead, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall
59	LHR54, Slough, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
60	LHR63, Slough, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.

Scope for certificate 2025-006

61	LHR64, Slough, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
62	LHR79/767, Slough, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
63	LHR94, Slough, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
64	LHR82, Slough, United Kingdom	Management of environmental risks associated with AWS equipment and activities at the operational Data Center.
65	LHR53, Southall, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
66	LHR56, West Drayton, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.
67	LHR57, West Drayton, United Kingdom	Management of environmental risks associated with AWS equipment and activities within AWS leased data hall.

The Environmental Management System mentioned in the above scope is restricted as defined in "Global Environmental Management Program Manual" version 5, dated September 30, 2024.