

# Oracle Clean Cloud OCI Data Sheet

Fiscal Year 2025 Results

December, 2025, Version 1 Copyright © 2025, Oracle and/or its affiliates Public

## ORACLE

# **OCI Renewable Electricity Coverage**

RENEWABLE ELECTRICITY (RE)	FY 2024	FY 2025
North America	96%	100%
Latin America	100%	96%
Europe	100%	92%
Middle East and Africa	40%	41%
Asia Pacific	7%	19%
Total Renewable Electricity	88%	92%

# **OCI Cloud Region Environmental Performance**

NORTH AMERICA	REGION	FY 2024 RE%	FY 2024 tCO₂e/\$USD	FY 2025 RE%	FY 2025 tCO₂e /\$USD
Canada Southeast (Montreal)	YUL	100%	\$0.00000	100%	\$0.000000
Canada Southeast (Toronto)	YYZ	100%	\$0.00000	100%	\$0.000000
US DoD East (Ashburn)	RIC	100%	\$0.00000	100%	\$0.000000
US DoD North (Chicago)	PIA	99%	\$0.000040	100%	\$0.000000
US DoD West (Phoenix)	TUS	100%	\$0.000023	100%	\$0.00000
US Gov East (Ashburn)	TUS	95%	\$0.00006	100%	\$0.000000
US Gov West (Phoenix)	LFI	99%	\$0.000003	100%	\$0.000000
US East (Ashburn)	IAD	95%	\$0.00003 \$0.00002	100%	\$0.000000 \$0.000000
US Midwest (Chicago) US South (Dallas)	ORD DFW	99% 100%	\$0.000002	100% 100%	\$0.000000
US West (Phoenix)	PHX	99%	\$0.00000	100%	\$0.000000
US West (Filderlix)	AGA	93%	\$0.00001	100%	\$0.000000
US West (San Jose)	SJC	100%	\$0.000012	100%	\$0.000000
LATIN AMERICA	REGION	FY 2024 RE%	FY 2024	FY 2025 RE%	FY 2025
D 05 + (C D 1)	CDLI	40004	tCO₂e /\$USD	1000/	tCO <sub>2</sub> e /\$USD
Brazil East (Sao Paulo)	GRU	100%	\$0.00000	100%	\$0.00000
Brazil South East (Vinhedo)	VCP	100%	\$0.00000	100%	\$0.000000
Chile Central (Santiago)	SCL	100%	\$0.00000	100%	\$0.00000
Chile West (Valparaiso)	VAP	100%	\$0.00000	100%	\$0.000000
Colombia Central (Bogota)	BOG	100%	\$0.00000	46%	\$0.000054
Mexico Central (Queretaro)	QRO	100%	\$0.00000	100%	\$0.00000
Mexico Northeast (Monterrey)	MTY	100%	\$0.00000	90%	\$0.000017
EUROPE	REGION	FY 2024 RE%	FY 2024 tCO₂e /\$USD	FY 2025 RE%	FY 2025 tCO₂e /\$USD
France Central (Paris)	CDG	100%	\$0.000000	100%	\$0.00000
France South (Marseille)	MRS	100%	\$0.00000	100%	\$0.000000
Germany Central (Frankfurt)	FRA	100%	\$0.00000	84%	\$0.000009
Italy Northwest (Milan)	LIN	100%	\$0.00000	100%	\$0.000000
Netherlands Northwest (Amsterdam)	AMS	100%	\$0.000000	100%	\$0.00000
Serbia Central (Jovanovac)	BEG	100%	\$0.00000	40%	\$0.000421
Spain Central (Madrid)	MAD	100%	\$0.00000	100%	\$0.00000
Sweden Central (Stockholm)	ARN	100%	\$0.00000	100%	\$0.00000
Switzerland North (Zurich)	ZRH	100%	\$0.00000	100%	\$0.00000
UK Gov South (London)	LTN	100%	\$0.000000	100%	\$0.000000
UK Gov West (Newport)	BRS	100%	\$0.00000	100%	\$0.000000

<sup>2</sup> OCI Data Sheet 1
Copyright © 2025, Oracle and/or its affiliates / Public

### ORACLE

UK South (London)	LHR	100%	\$0.00000	100%	\$0.00000
UK West (Newport)	CWL	100%	\$0.000000	100%	\$0.000000
MIDDLE EAST & AFRICA	REGION	FY 2024 RE%	FY 2024 tCO₂e /\$USD	FY 2025 RE%	FY 2025 tCO₂e /\$USD
Israel Central (Jerusalem)	MTZ	0%	\$0.000905	38%	\$0.000789
Saudi Arabia Central (Riyadh)	RUH	N/A	N/A	0%	\$0.000482
Saudi Arabia West (Jeddah)	JED	8%	\$0.000022	0%	\$0.000029
South Africa Central (Johannesburg)	JNB	0%	\$0.003115	46%	\$0.000853
UAE Central (Abu Dhabi)	AUH	100%	\$0.00000	86%	\$0.00008
UAE East (Dubai)	DXB	8%	\$0.000022	0%	\$0.000029
ASIA PACIFIC	REGION	FY 2024 RE%	FY 2024 tCO₂e /\$USD	FY 2025 RE%	FY 2025 tCO₂e /\$USD
Australia East (Sydney)	SYD	0%	\$0.000061	0%	\$0.000057
Australia Southeast (Melbourne)	MEL	0%	\$0.000129	49%	\$0.000056
India South (Hyderabad)	HYD	0%	\$0.000372	0%	\$0.000291
India West (Mumbai)	ВОМ	1%	\$0.000264	1%	\$0.000259
Japan Central (Osaka)	KIX	0%	\$0.000083	51%	\$0.000030
Japan East (Tokyo)	NRT	1%	\$0.000072	2%	\$0.000044
Singapore (Singapore)	SIN	0%	\$0.000061	0%	\$0.000057
Singapore West (Singapore)	XSP	N/A	N/A	5%	\$0.000154
South Korea Central (Seoul)	ICN	36%	\$0.000227	43%	\$0.000171
South Korea North (Chuncheon)	YNY	100%	\$0.00000	1%	\$0.001629

### **About Oracle Cloud Infrastructure**

Oracle Cloud Infrastructure (OCI) is a high-performance clean cloud solution with a strong focus on sustainability. A high-density computing environment powered by primarily renewable resources, OCI aligns with the circular economy to support a clean cloud solution. A suite of advanced technology tools on OCI also enables customers to develop innovative solutions and helps reduce their environmental impact. Oracle has a goal to reach 100% renewable electricity across all operations by calendar year end 2025. Learn about Oracle's other 2025 Sustainability Goals and Programs at Planet - Environmental and Social Impact | Oracle.

### Notes:

OCI Cloud Regions are comprised of a portfolio of facilities within each metro. OCI Cloud Region Environmental Performance is calculated for all revenue generating regions during the fiscal period indicated. All data above is calculated on a fiscal year basis (June to May). tCO2e/\$USD = emissions intensity based on Oracle's Scope 1 and Scope 2 tons carbon dioxide equivalent (tCO2e) divided by cloud region revenue. N/A = Not active.



### Connect with us

Call +1.800.ORACLE1 or visit oracle.com. Outside North America, find your local office at: oracle.com/contact.

**ⓑ** blogs.oracle.com **ऻ** facebook.com/oracle **ऻ** twitter.com/oracle

Copyright © 2025, Oracle and/or its affiliates. This document is provided for information purposes only, and the contents hereof are subject to change without notice. This document is not warranted to be error-free, nor subject to any other warranties or conditions, whether expressed orally or implied in law, including implied warranties and conditions of merchantability or fitness for a particular purpose. We specifically disclaim any liability with respect to this document, and no contractual obligations are formed either directly or indirectly by this document. This document may not be reproduced or transmitted in any form or by any means, electronic or mechanical, for any purpose, without our prior written permission.

Oracle, Java, MySQL, and NetSuite are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.