Autodesk provides the information in this pursuant to California AB1305 (Voluntary Carbon Market Disclosures) (codified at Section 44475 *et seq.* of the California Health & Safety Code). (Source: https://leginfo.legislature.ca.gov/faces/billTextClient.xhtml? bill_id=202320240AB1305). In particular, the information below addresses certain of Autodesk's climate-change statements, subject to AB1305, as found in the Company's FY24 (Fiscal Year 24) Impact Report (Source: https://www.autodesk.com/sustainability/impact-report) and details about the Company's reliance on certain Carbon Offsets. Autodesk's Fiscal Year 2024 Impact Report (covering the period from February 1, 2023, to January 31, 2024) provides the Company's current position on climate-change issues relevant to AB1305.

Information on Certain Climate-Related Claims In Response to Section 44475.2 of the California Health & Safety Code:

Autodesk set science-based targets to reduce its emissions in line with climate science. Our science-based targets were validated by the Science Based Targets Initiative (SBTi) in Autodesk's fiscal year of 2021. Our public commitment is as follows: "Autodesk commits to reduce absolute scope 1 and 2 GHG emissions 50% by FY2031 from a FY2020 base year. Autodesk also commits to reduce scope 3 GHG emissions from purchased goods and services, fuel and energy-related activities, business travel, and employee commuting 55% per dollar of gross profit over the same timeframe. Autodesk commits that 26.5% of its suppliers by emissions covering purchased goods and services and business travel, will have science-based targets by FY2027. Autodesk commits to continue annually sourcing 100% renewable electricity through FY2031." (Source: https://sciencebasedtargets.org/companies-taking-action#dashboard, *search Autodesk for the public claim). Autodesk does not employ a specific sector methodology other than an absolute reduction target on our Scope 1 and 2 emissions and an economic intensity target per dollar of gross profit for our Scope 3 emissions. Autodesk internally collects impact data from relevant sources and calculates its annual emissions with results tracked in our annual Impact Report (Please see page 12 and 90 of the FY24 Impact Report for reference).

For the residual emissions that were not reduced under our validated target, Autodesk purchases carbon offsets to neutralize these emissions per metric ton of carbon equivalents (MTCO₂e) and is independently verified by our third-party assurance provider (Please refer to section (b) below for reference).

(b) Whether there is independent third-party verification of the company data and claims listed.

Autodesk verifies its greenhouse gas (GHG) data and carbon offsets using third party verification. Please see <u>third party verification statements for</u> FY24.

FY24 Carbon Offset Project Details Provided In Response to Section 44475.1 of the California Health & Safety Code:

Project 1

a) Entity seller: South Pole USA, Inc. Offset registry: Verra

b)	Project ID: VCS 2498
c)	Project name: Afforestation of degraded grasslands in Caazapá and Guairá
d)	VCS Project Type: Agriculture Forestry & Other Land Use Activity type: Afforestation, Reforestation, and Revegetation (ARR) This project is a carbon removal project. Site location: Caazapá, Paraguay
e)	Methodology used: ACM0003
f)	Independent verification by: AENOR International S.A.U. Project page: https://registry.verra.org/app/projectDetail/VCS/2498

a)	Entity seller: South Pole USA, Inc.
	Offset registry: Verra
b)	Project ID: VCS 2379
c)	Project name: Huadu Afforestation
d)	Activity type: Agriculture Forestry & Other Land Use This project is a carbon removal project.
	Site location: Guizhou, China
e)	Methodology used: AR-ACM0003
f)	Independent verification by: CTI Certification Co., Ltd. https://registry.verra.org/app/projectDetail/VCS/2379

a)	Entity seller: South Pole USA, Inc. Offset registry: Verra	
b)	Project ID: VCS 3160	

c)	Project name: Distribution of Energy Efficient Cookstoves
d)	VCS Project Type: Energy demand
	This project is a carbon avoidance project.
	Site location: Jharkhand, India
e)	Methodology used: VMR0006
f)	Independent verification by: TÜV SÜD South Asia Private Limited Project page: https://registry.verra.org/app/projectDetail/VCS/3160

a)	Entity seller: Climate Impact Partners
	Offset registry: Verra
b)	Project ID: VCS 2458
c)	Project name: Guoluo Grassland Sustainable Management Project
d)	VCS Project Type: Agriculture Forestry and Other Land Use
	This project is a carbon removal project.
	Site location: Gulou, China
e)	Methodology used: VM0026
f)	Independent verification by: Tuev Nord Cert GmbH (Tuev Nord)
	Project page: https://registry.verra.org/app/projectDetail/VCS/2458

a)	Entity seller: Climate Impact Partners Offset registry: Verra
b)	Project ID: VCS 1981
c)	Project name: Waste Heat Recovery Power Project at JK Cement Works (Unit of JK Cement Limited)

d)	VCS Project Type: Energy industries (renewable/non-renewable sources)
	This project is a carbon avoidance project.
	Site location: Rajasthan, India
e)	Methodology used: ACM0012
f)	Independent verification by: Earthood Services Private Limited
	Project page: https://registry.verra.org/app/projectDetail/VCS/1981

a)	Entity seller: Climate Impact Partners
	Offset registry: American Carbon Registry
b)	Project ID: ACR 622
c)	Project name: Foam Blowing Agent Power 003F
d)	Project Type: Industrial process emissions This project is a carbon avoidance project. Site location: Arizona, USA
e)	Methodology used: Transition to Advanced Formulation Blowing Agents in Foam Manufacturing and Use
f)	Independent verification by: Earthood Services Private Limited Project page: https://acr2.apx.com/mymodule/reg/prjView.asp?id1=620

a)	Entity seller: Aspiration Partners, Inc Offset registry: Climate Action Reserve
b)	Project ID: CAR1480
c)	Project name: Phlogiston Phase I
d)	Project Type: Adipic Acid
	This project is a carbon avoidance project.

	Site location: Florida, USA
e)	Methodology used: U.S. Adipic Acid Production Protocol Version 1.0
f)	Independent verification by: Ruby Canyon Environmental, Inc.
	Project page: https://thereserve2.apx.com/mymodule/reg/prjView.asp?id1=1480

a)	Entity seller: Aspiration Partners, Inc
	Offset registry: American Carbon Registry (ACR)
b)	Project ID: ACR222
c)	Project name: Prairie Pothole Avoided Conversion of Grasslands and Shrublands
d)	Project Type: ALM (Avoided Conversion of Grasslands and Shrublands to Crop Production)
	This project is a carbon avoidance project.
	Site location: North Dakota, USA
e)	Methodology used: ACoGS Version 2.0
f)	Independent verification by: Ruby Canyon Environmental, Inc.
	Project page:
	https://acr2.apx.com/mymodule/reg/TabDocuments.asp?r=112&ad=Prpt&act=update&type=PRO&aProj=ipub&tablename=doc&id1=222

a)	Entity seller: Aspiration Partners, Inc Offset registry: American Carbon Registry (ACR)
b)	Project ID: ACR764
c)	Project name: Spray Foam Alpha 2

d)	Project Type: Industrial Process Emissions
	This project is a carbon avoidance project.
	Site location: Virginia, USA
e)	Methodology used: Transition to Advanced Formulation Blowing Agents in Foam Manufacturing and Use
f)	Independent verification by: First Environment, Inc.
	Project page:
	https://acr2.apx.com/mymodule/reg/TabDocuments.asp?r=112&ad=Prpt&act=update&type=PRO&aProj=ipub&tablename=doc&id1=222

a)	Entity seller: Aspiration Partners, Inc
	Offset registry: Verra
b)	Project ID: VCS 2512
c)	Project name: Afforestation of Degraded Grasslands in Vichada, Colombia
d)	VCS Project Type: Energy industries (renewable/non-renewable sources)
	This project is a carbon removal project.
	Site location: Bogota, Colombia
e)	Methodology used: AR-ACM0003
f)	Independent verification by: Colombian Institute for Technical Standards and Certification (ICONTEC)
	Project page: https://registry.verra.org/app/projectDetail/VCS/2512

a)	Entity seller: Aspiration Partners, Inc Offset registry: Verra
b)	Project ID: VCS 1960
c)	Project name: Northern Great Plains Regenerative Grazing Project

d)	VCS Project Type: Agriculture Forestry and Other Land Use (ALM)
	This project is a carbon removal project.
	Site location: Bogota, Colombia
e)	Methodology used: VM0026
f)	Independent verification by: Aster Global Environmental Solutions Inc
	Project page: https://registry.verra.org/app/projectDetail/VCS/1960

a)	Entity seller: Patch Technologies, Inc.
	Offset registry: American Carbon Registry (ACR)
b)	Project ID: ACR222
c)	Project name: Prairie Pothole Avoided Conversion of Grasslands and Shrublands
d)	Project Type: ALM (Avoided Conversion of Grasslands and Shrublands to Crop Production) This project is a carbon avoidance project. Site location: North Dakota, USA
e)	Methodology used: ACoGS Version 2.0
f)	Independent verification by: Ruby Canyon Environmental, Inc. Project page: https://acr2.apx.com/mymodule/reg/TabDocuments.asp?r=112&ad=Prpt&act=update&type=PRO&aProj=ipub&tablename=doc&id1=222

a)	Entity seller: Patch Technologies, Inc. Offset registry: Verra
b)	Project ID: VCS 2379
c)	Project name: Huadu Afforestation

d)	Activity type: Agriculture Forestry & Other Land Use
	This project is a carbon removal project.
	Site location: Guizhou, China
e)	Methodology used: AR-ACM0003
f)	Independent verification by: CTI Certification Co., Ltd. https://registry.verra.org/app/projectDetail/VCS/2379

a)	Entity seller: Patch Technologies, Inc.
	Offset registry: Verra
b)	Project ID: VCS 1477
c)	Project name: Katingan Peatland Restoration and Conservation Project
d)	VCS Project Type: Agriculture Forestry and Other Land Use (AFLOU)
	AFLOU activity type: Reduced Emissions from Degradation and Deforestation (REDD), Afforestation, Reforestation, and Revegetation
	(ARR), and Wetlands Restoration and Conservation (WRC)
	This project is a carbon avoidance project.
	Site Location: Central Kalimantan Province, Indonesia (.kml file available for download from registry website)
e)	Methodology used: VM0007
f)	Independent verification by: SCS Global Services (SCS)
	Project page: https://registry.verra.org/app/projectDetail/VCS/1477

a)	Entity seller: Carbon Direct, Inc. Offset registry: Verra
b)	Project ID: VCS 899
c)	Project name: TIST Program in Kenya, VCS 006

d)	VCS Project Type: Agriculture Forestry and Other Land Use (AFLOU), ARR
	This project is a carbon removal project.
	Site Location: Kenya, Africa
e)	Methodology used: VM0007
f)	Independent verification by: Aster Global Environmental Solutions Inc. (previously operated as Environmental Services, Inc.)
	Project page: https://registry.verra.org/app/projectDetail/VCS/899

a)	Entity seller: Carbon Direct, Inc.
	Offset registry: American Carbon Registry
b	Project ID: VCS 1399, 1411, 1415, 1443, 1461, 1462, 1463, 1531, 1532, 1569
)	
c)	Project name: Carbono, Agua y Biodiversidad Indígena
d	VCS Project Type: Agriculture Forestry and Other Land Use (AFLOU), ARR
)	This project is a carbon removal project.
	Site Location: Mexico
е	Methodology used: CAR – Mexico Forest Protocol
)	
f)	Independent verification by: SCS Global Services,
	Project page:
	https://thereserve2.apx.com/mymodule/reg/TabDocuments.asp?r=111&ad=Prpt&act=update&type=PRO&aProj=pub&tablename=doc&i
	d1=1399

a)	Entity seller: Anthesis LLC Offset registry: Verra
b)	Project ID: VCS 1477
c)	Project name: Katingan Peatland Restoration and Conservation Project

d)	VCS Project Type: Agriculture Forestry and Other Land Use (AFLOU)
	AFLOU activity type: Reduced Emissions from Degradation and Deforestation (REDD), Afforestation, Reforestation, and Revegetation
	(ARR), and Wetlands Restoration and Conservation (WRC)
	This project is a carbon avoidance project.
	Site Location: Central Kalimantan Province, Indonesia (.kml file available for download from registry website)
e)	Methodology used: VM0007
f)	Independent verification by: SCS Global Services (SCS)
	Project page: https://registry.verra.org/app/projectDetail/VCS/1477

a)	Entity seller: BioLite, Inc. Offset registry: Gold Standard
b)	Project ID: GS11197
c)	Project name: CPA 052 – Charcoal Stoves in Kenya
d)	Gold Standard Project type: Energy efficiency This project is a carbon avoidance project. Site location: Kenya
e)	Methodology used: AMS-II.G
f)	Independent verification by: Tuv Nord Project page: <u>https://platform.sustain-cert.com/public-project/2425</u>

a)	Entity seller: BioLite, Inc.
	Offset registry: Gold Standard
b)	Project ID: GS7317
c)	Project name: VPA 174 EcoZoom Improved Stove Programme, Uganda
d)	Gold Standard Project type: Energy efficiency
	This project is a carbon avoidance project.
	Site location: Uganda
e)	Methodology used: GS TPDDTEC v 1.
f)	Independent verification by: SustainCERT
	Project page: <u>https://platform.sustain-cert.com/public-project/1558</u>

a)	Entity seller: Aspiration Sustainable Impact Services, LLC
	Offset registry: Gold Standard
b)	Project ID: GS1061
c)	Project name: Kayseri Molu Landfill Gas Energy Project
d)	Gold Standard Project type: Biogas – Electricity
	This project is a carbon avoidance project.
	Site location: Kayseri, Turkey
e)	Methodology used: ACM0001 Flaring or use of landfill gas (V2.1 SOP)
f)	Independent verification by: SustainCERT

Project page: https://platform.sustain-cert.com/public-project/1558

Project 21

Entity seller: Patch Technologies, Inc. Offset Registry: Verified Carbon Standard

Project ID: VCS 2481

Project name: Generation Forest Group Project

Project Type: ARR (Afforestation, Reforestation, and Revegetation) This project is a carbon removal project. Site location: Panama

Methodology used: AR- ACM0003 Afforestation and Reforestation of lands except wetlands. Version 2.0. Sectorial scope(s): 14

Independent verification by: Icontec

Project Page: https://registry.verra.org/app/projectDetail/VCS/2481