QVC Inc. Public Disclosure Statement Pursuant to California AB 1305: Voluntary Carbon Market Disclosures Act

Last updated: December 19, 2025

Statement of Compliance

QVC Inc., on behalf of itself and its subsidiaries, provides the following disclosure statement in accordance with California AB 1305, the Voluntary Carbon Market Disclosures Business Regulation Act (VCMDA), codified at California Health and Safety Code (HSC) § 44475.

Disclosures for Sale/Marketing of Voluntary Carbon Offsets

QVC Inc. is disclosing the underlying information in support of its marketing or sale of voluntary carbon offsets which could be deemed to be subject to disclosure under the VCMDA (HSC § 44475).

Information required under HSC § 44475	Carbon Offset Project /Program 1:	Carbon Offset Project /Program 2:
	Nepal Biogas Support Program – PoA (Programme of Activities)	RenewablePLUS
Protocol (Used to estimate emissions reductions or removal benefits)	Nepal's Alternative Energy Promotion Centre (AEPC) estimates emissions reductions using the protocol AMS-I.E. Switch from Non-Renewable Biomass for Thermal Applications by the User (Version 09.0).	Bischoff & Ditze Energy GmbH & Co. KG's RenewablePLUS project follows the protocol established by TÜV Rheinland Energy & Environment GmbH. The protocol involves ensuring that operators invest in new plants or extensions of existing facilities as part of voluntary ecological measures in renewable energy production.
Location of the offset project site	The project is distributed among various sites in rural regions of the country of Nepal.	The RenewablePLUS project is associated with various production facilities managed by Bischoff & Ditze Energy GmbH & Co. KG, certified primarily by TÜV Rheinland, with a prominent site located in D-20099 Hamburg, Germany.
Project timeline	This PoA was registered on 31st January 2013 as CDM PoA and renewed on 31st January 2020 until 30th January 2027.	The current certification, valid from 01.01.2024 to 31.12.2024, was verified on December 11, 2025.
Start date of the project	D.1. Start date of PoA 22/06/2007, First digester construction date under CPA- 1. (PoA DD, p.9) The project design document publicly accessible here provides details on project activities starting in 2005.	The project is part of an ongoing annual cycle of certifications. The start date for the current cycle is January 1, 2024, with verification completed on December 11, 2025.
Start date and quantities of specific emissions reductions/removals (Includes dates when the specific emissions reductions/removals were modified or reversed)	Exact quantities of emission reductions since January 2013 for each monitoring period can be found in the monitoring reports here (CDM: Nepal Biogas Support Program-PoA 2013 - 2020) and here (CDM: Nepal Biogas Support Program-PoA since 2020).	Quantities of emissions reductions for each monitoring period are detailed in the annual monitoring reports. These reports are available on https://www.certipedia.com/ using the certificate ID: C-2024-610-019. The current monitoring period covers January 1, 2024, to December 31, 2025.
Type of project (Carbon removal/avoided emission/breakdown of	The purchased offsets are derived from avoided emissions. According to the United Nations Framework Convention on Climate Change's Clean	The RenewablePLUS project focuses on avoided emissions through the use of renewable energy sources. The project supports the generation of

offsets if both carbon removal and avoided emission)	Development Mechanism (CDM) programme design document, "the Biogas Support Program aims at implementing household biogas applications. These applications displace firewood and fossil fuels with biogas from animal waste and human excreta. The biogas is used as a fuel for cooking; therefore, the displacement of non-renewable biomass (NRB) is counted as emission reduction under the Clean Development Mechanism."	electricity that displaces the need for non-renewable energy sources.
Standards	The project has been verified by the Gold Standard for Global Goals and is part of the United Nations Framework Convention on Climate Change's Clean Development Mechanism (CDM) program.	The RenewablePLUS project is certified by TÜV Rheinland Energy & Environment GmbH following the conditions stated in the RenewablePLUS Criteria Catalog 1.1. The certification process ensures the standards are met and investments are appropriately made in renewable energy initiatives.
Durability of the project (Duration of time over which an offset project operator commits to maintain its GHG reductions and GHG removal enhancements)	The length of the PoA is 28 years. (PoA DD, p.9).	The project's commitment to GHG reductions is aligned with the annual certification cycle, ensuring continuous adherence to the set standards.
Independent expert or third-party validation or verification of the project	N/A	TÜV Rheinland Energy & Environment GmbH is the independent third-party validator and verifier of the RenewablePLUS project.
Emissions reduced or carbon removed on an annual basis	See above mentioned monitoring reports for annual emission reductions.	527.13 MTCO2e - All Germany Scope 2.

Disclosures for Emissions Marketing Claims Made with the Purchase/Use of Voluntary Carbon Offsets

QVC Inc. is disclosing the underlying information in support of its entity and product emissions claims made with the purchase or use of voluntary carbon offsets which could be deemed to be subject to disclosure under the VCMDA (HSC § 44475).

Information required under HSC § 44475.1	Carbon Offset Project /Program 1:	Carbon Offset Project /Program 2:
under 1130 g 44473.1	Nepal Biogas Support Program – PoA (Programme of Activities)	RenewablePLUS
Name of the business entity selling the offset and the offset registry or program	QVC Handel S.à r.l. & Co. KG ("QVC Germany") voluntarily purchases carbon offsets from atmosfair gGmbH, a German non-profit organization involved in CO ₂ mitigation activities in over 20 countries, to support the goal of providing carbon neutral shipping through CO ₂ -offsetting to QVC Germany customers. These carbon offsets are registered in the Gold Standard Impact Registry. Following a 2025 mid-year review, QVC Germany elected to discontinue this carbon offset project and as such, claims regarding carbon neutral shipments were removed from QVC Germany's ecommerce platforms.	QVC Handel S.à r.l. & Co. KG ("QVC Germany") voluntarily purchases carbon offsets from atmosfair gGmbH, a German non-profit organization involved in CO2 mitigation activities in over 20 countries.
Project identification number	The Gold Standard Impact Registry identification number is 3110.	C-2024-610-019 ID No. 0000023040: Bischoff & Ditze Energy GmbH & Co. KG - Certipedia
Offset Project type (carbon removal, an avoided emission, or a combination of both)	The purchased offsets are derived from avoided emissions. According to the United Nations Framework Convention on Climate Change's Clean Development Mechanism (CDM) programme design document, "the Biogas Support Program aims at implementing household biogas applications. These applications displace firewood and fossil fuels with biogas from animal waste and human excreta. The biogas is used as a fuel for cooking; therefore, the displacement of non-renewable biomass (NRB) is counted as emission reduction under the Clean Development Mechanism."	The RenewablePLUS project involves avoided emissions. The project focuses on reducing greenhouse gas emissions by generating electricity from renewable energy sources, thus displacing the need for non-renewable energy sources
Location of the Project	The project is distributed among various sites in rural regions of the country of Nepal.	The RenewablePLUS project is associated with various production facilities that are certified under the project. A prominent location mentioned is D-20099 Hamburg, Germany

Protocol	Nepal's Alternative Energy Promotion	The RenewablePLUS project follows a
	Centre (AEPC) estimates emissions	comprehensive protocol validated and audited by
	reductions using the protocol AMS-	TÜV Rheinland Energy & Environment GmbH.
	I.E. Switch from Non-Renewable	
	Biomass for Thermal Applications by	 Sustainable Electricity Production: 100%
	the User (Version 09.0).	renewable energy sources verified by
		Guarantees of Origin (GoOs).
		Guaranteed Green Investment:
		Reinvesting revenues from GoOs into new
		or expanding renewable energy plants and
		voluntary ecological measures.
		 Monthly Simultaneity: Ensuring electricity
		generated and consumed is balanced
		monthly.
		•
		cimate readilar readers. C. Energy.
		Offsetting CO2 emissions generated
		during construction and operation through
		Verified Emission Reductions (VERs).
		 Communication and Transparency:
		Accurate presentation of the certified
		features and avoiding misleading
		information.
		Miscellaneous: Annual certification and
		monitoring conducted by TÜV Rheinland,
		ensuring compliance with the detailed
		criteria catalog.
		For more information, protocol details can be
		referenced using the certificate ID on
		www.certipedia.com.

The emissions claims for Project 1(Nepal Biogas Support Program) are not verified by an independent third party but claims under Project 2 (RenewablePLUS) is verified by TÜV Rheinland Energy & Environment GmbH.

Disclosures for Emissions Marketing Claims

QVC Inc. is disclosing the underlying information in support of its entity and product emissions claims which could be deemed to be subject to disclosure under the VCMDA (HSC § 44475).

By 2030, reduce Scope 1 and 2 GHG emissions by 50% (from a 2018 baseline)*

*Scope covers operations of QVC and HSN, (businesses collectively representing 90% of QVCG 2024 revenue excluding Corporate and other), but excludes Ballard Designs, Frontgate, Garnet Hill, and Grandin Road. Emissions claims related to QVC Group's Scope 1 & 2 2030 emissions reduction goal are documented in the company's <u>2024 Environmental Data Report</u>. These emissions claims are <u>verified by an independent third party</u>.

Questions:

If you have any questions related to this Disclosure, please feel free to contact us at media.relations@qvc.com.