Verification Statement Carbon Disclosure Project (CDP)



Crown Holdings, Inc.

770 Township Line Road, Yardley, PA 19067, USA

Verification Criteria: Carbon Disclosure Project (CDP) Guidelines

The Greenhouse Gas Protocol" (World Resources Institute, 2004 Revised Edition amended 2013), the

"General Reporting Protocol v. 2.0

ISO 14064-3:2019 "Specification with guidance for the verification and validation of greenhouse gas statements"

Footprint Period: 2021 (01 January - 31 December 2021 inclusive)

Scope of Verification

The verification covers the period 01 January 2021 to 31 December 2021 inclusive associated with Crown Holdings Inc. global operations. Where assumptions have been made then these have been documented for transparency. The verification was conducted to a limited level of assurance and concludes that the assertion is materially correct.

Data and calculations selected for verification were based upon a risk assessment approach. The verification also included 'boundaries' completeness checks. Data in spreadsheets were also examined and specific sampling of data was conducted giving consideration to raw data sources. Emission factors were found to be based on best available information and were from robust and recognised sources.

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Verifiers Opinion

Based on the evidence provided and the samples selected for verification, it is the opinion of Lucideon that the Crown Holdings Inc. assertion covering the period 01 January 2021 to 31 December 2021 is materially correct and is a fair representation of the data and information and was compiled in conformance with the verification criteria described above. The data and information supporting the assertion were historical in nature. The following qualifications apply:

- The verification source stream boundary is defined in the summary table below. All other source streams were outside the verification boundary.
- Scope 1 Mobile Fuels: CH4 and N2O emissions are excluded for scope 1 mobile gasoline, mobile diesel, mobile CNG and jet fuel on the basis of being negligible.
- kWh Data: The scope 1 and scope 2 kWh data has been verified as part of the verification scope.
- Scope 3: Aluminium and steel emission factors are based on a supplier-by-supplier basis as researched by the operator where possible. The verifier assessed that these emission factors are commensurate with other published emission factors and can therefore be considered robust
- Scope 3: Other: The calculation of emissions is based on Carnegie Mellon's EIO LCA dataset, with an inflation adjustment using the year end inflation total to the model date (2002 to 2020) from the BLS CPI inflation calculator. Some data is based on 2019 as current year data was not available in time for reporting.
- Excluded Facilities: c. 30 European facilities were divested during 2021. These divested facilities were not included in the reporting boundary for the entirety of 2021.

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Verified inventory as follows:

SCOPE	Subscope	KWh	tCO2e [Market}	tCO2e (Location)
1	Compressed Natural Gas (CNG) - mobile	3	0	(
1	Diesel	37,711,580	9,548	9,54
1	Diesel - Mobile	8,592,279	2,158	2,150
1	Fuel Oil	40,311,018	10,232	10,23
1	Gasoline (Petrol) - Mobile	16,661,753	3,993	3,99
1	Jet Fuel (Jet A or A-1)	3,662,771	903	90
1	Kerosene	66,871	17	1
1	Liquefied Petroleum Gas (LPG)	326,402,993	68,999	68,99
1	Natural Gas	2,456,571,510	445,215	445,21
1	Number 2 Fuel Oil	2,719,773	689	68
1	Propane	17,732,462	3,733	3,73
1	Renewable Power - Onsite	2,562,244	0	
	Scope 1 Total	2,912,995,259	545,488	545,4
2	District Heating	1,637,468	280	28
2	Electric Power	2,267,476,511	841,386	800,07
2	Renewable Energy Credit (REC)	423,099,530	-143,563	
2	Renewable Power - Offsite	265,414,553	-100,574	
	Scope 2 Total (Excl. Renewable REC/Off-site)	2,269,113,979	597,528	800,3
3	Aluminium		7,240,195	7,240,19
3	Coatings		291,857	291,85
3	Compound		12,400	12,40
3	Inks		9,902	9,90
3	Steel		1,946,525	1,946,52
3	Wood/Paper		138,308	138,30
3	Plastic		394,374	394,37
3	Other (Signode I/O Model)		196,486	196,48
	Scope 3 Total		10,230,048	10,230,0

SCOPE	Subscope	USgalkons	
Water	Ground Water	531,482,115	
Water	Municipal Water	1,669,727,227	
Water	Surface Water	206,577,790	
Water	Rain Water	484,008	
	Total	2,408,271,140	

Andrew Shepherd Lead Verifier

John Stylend

12 July 2022

John Ingham Independent Reviewer

15 July 2022

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Wherever this verification opinion is displayed both pages shall be made available