Verification

The Corporate Carbon Footprint of

Nomad Foods Europe Limited

including the locations listed in Annex I has been verified for the time period between 01/01/2023 and 31/12/2023 according to the requirements of the standard

Greenhouse Gas Protocol

A Corporate Accounting and Reporting Standard

Revised Version (2004)

The verification has been performed according to the DIN EN ISO 14064-3:2020-05 requirements. The greenhouse gas inventory includes scopes 1, 2 and significant scope 3 emissions. A detailed description is included in the greenhouse gas report "Nomad Foods Greenhouse Gas Declaration" in the version 2.1 from March 2024.

The total emissions amount to 390,680 t CO_2 eq \pm 5% * (in 2023).

The objective of the verification was to give a reasonable assurance about the greenhouse gas emissions. The necessary information was extracted from the greenhouse gas declaration and the data analysed has been verified with reasonable assurance and accuracy on the basis of historical and hypothetical data and within the relevant system boundaries.

Based on the processes and procedures performed, it can be confirmed that the statement on greenhouse gas emissions is accurate, contains the relevant greenhouse gas-related data and information, and complies with the normative requirements for the quantitative determination, monitoring and reporting of greenhouse gases or relevant national standards or practices.

This certificate is based on the auditing project C-24-23278.

Berlin, 18/04/2024

Prof. Dr.-Ing. Jan Uwe Lieback Director Susanne Moosmann Lead Auditor

*including water and waste emissions from the locations. The transport to the warehouses and the purchased electricity for Warehousing are also considered.



Annex I: The scope of the certificate No. C-24-23278 for the organisation

Nomad Foods Europe Limited

includes the following locations:

Nr.	Location description	Address			
1	Lowestoft (LWT)	Whapload Road, NR32 1XQ Lowestoft, United Kingdom			
2	Hull (HLL)	Salvesen Way, HU3 4XN Hull, United Kingdom			
3	Bremerhaven (BHV)	Am Lunedeich 115, 27572 Bremerhaven, Germany			
4	Reken (REK)	Aeckern 1, 48734 Reken, Germany			
5	Cisterna (CIS)	Via Appia Km 55.3, 00142 Cisterna Die Latina, Italy			
6	Boulogne-sur-Mer (BSM)	23 Boulevard du Bassin Napoléon, 62200 Boulogne-sur-Mer, France			
7	Valladolid (VLL)	Callejón Azucarera 2, ES-47008 Valladolid, Spain			
8	Bjuv (BJV)	Sellebergavägen 13, 267 40 BJUV, Sweden			
9	Loftahammer (LFH)	Åke Strömbergs väg 6, 59095 Loftahammar, Sweden			
10	Tønsberg (TNB)	Nøtterøyveien 1, 3127 Tønsberg, Norway			
11	Larvik (LVK)	Elveveien 110, 3271 Larvik, Norway			
12	Toppfrys Brålanda (TPF)	Industrigatan 2, 464 62 Brålanda, Sweden			
13	Good Fellas Longford (GFL)	Ballinalee Road, Longford, N39 HC64, Ireland			
14	Good Fellas Naas (GFN)	IDA Industrial Estate, Monread Road, Naas, Ireland			
15	Aunt Bessie's Hull (ABH)	Freightliner Road, Brighton Street Industrial Estate, Hull HU3 4UW, United Kingdom			
16	Findus CH Rorschach (ROR)	Findus Schwitzerland AG, Industriestrasse 13/15, 9400 Rorschach, Schweiz			
17	LEDO plus d.o.o.	Čavićeva 1a, 10000 Zagreb, Croatia			
18	Irida d.o.o.	Petra Zrinskog 34, 43500 Daruvar, Croatia			
19	LEDO plus d.o.o.	Industrijska cesta 40, 10360 Sesvete, Croatia			
20	Ledo d.o.o. Čitluk	Gospodarska zona, Tromeđa 1, 88260 Čitluk, Bosnia and Herzegovina			
21	Frikom d.o.o.	Zrenjaninski put bb, 11213 Belgrade, Serbia			





Annex II: The allocation of the absolute and relative CO2eq emissions is as follows:

							of which			
GHG emissions, by operations and entities	tCO2eq abs	% vs previous year (absolute)	% vs 2019 (absolute)	kg CO2eq per ton	% vs previous year (per ton)	% vs 2019 (per ton)	tCO2eq abs from Factory operations	% vs previous year (absolute)	kg CO2eq per ton of finished goods from Factory	% vs previous year (per ton)
42		Factories, Logistics, Warehousing & Freezers							operations	
Nomad Foods excl Findus CH/Adriatics	219.890	-15,0%	-34,9%	438,5	-6,3%	-28,6%	187.852	-15,2%	386,3	-6,6%
Findus CH	1.970	-24,8%	N/A	408,6	-26,2%	N/A	1.577	-31,4%	373,8	-29,1%
Nomad Foods incl Findus CH	221.860	-15,1%	N/A	438,1	-6,4%	N/A	189.429	-15,4%	386,2	-6,9%
Adriatics	168.820	-11,9%	N/A	2.061,3	-1,5%	N/A	15.675	-56,4%	268,8	-48,9%
Nomad Foods Total	390.680	-13,8%	N/A	634,9	-5,1%	N/A	205.104	-21,1%	373,8	-12,5%

CUC amissions by Coops	absolute GHG emissions in tCO2e					
GHG emissions by Scope,	Nomad Foods	Findus CH	Adriaitcs	Nomad Foods		
absolute and by intensity	Legacy	rillaus Cn		Total		
Total emissions (electricity market-based)	219.890	1.970	168.820	390.680		
Total emissions (electricity location-based)	258.004	1.970	190.391	450.364		
Scope 1 emissions	80.197	698	27.380	108.275		
Scope 2 emissions (electricity market-based)	-	13	3.056	3.069		
Scope 2 emissions (electricity location-based)	38.113	13	24.627	62.754		
Scope 3 emissions	139.693	1.259	138.384	279.335		
of which:						
Cat. 1: Purchased Goods & Servces	3.015	6	1.153	4.175		
Cat. 4: Upstream Transportation & Distribution	33.182	393	21.755	55.330		
Cat. 5: Waste generated in Operations	102.531	806	9.073	112.410		
Cat. 8: Upstream Leased Assets	964	54	1.284	2.302		
Cat. 13: Downstream Leased Assets (Freezers)	-	-	105.119	105.119		

intensity GH	G emissions kgC	:O2e/ton of fini:	shed goods	
Nomad Foods Legacy	Findus CH	Adriaitcs	Nomad Foods Total	
438,5	408,6	2.061,3	634,9	
515,8	408,6	2.430,7	742,6	
164,9	165,5	341,4	187,5	
	3,1	43,2	4,9	
77,3	3,1	412,6	112,6	
273,6	240,0	1.676,7	442,5	
6	2	20	8	
55	35	329	87	
211	191	156	205	
2	13	4	2	
		1.169	141	

The allocation of energy and water consumption is as follows:

Total Energy Consumption, purchased & self-generated, absolute in kWh	Nomad Foods Legacy	Findus CH	Adriaitcs	Nomad Foods Total
Total Energy consumption	540.713.274	7.373.417	59.059.080	607.145.771
Total Energy consumption from non-renewable sources	377.032.922	7.373.417	24.427.591	408.833.930
Total Energy consumption from renewable sources	163.680.352		34.631.489	198.311.841

Water Consumption in m³	Nomad Foods	Findus CH	Adriaitcs	Nomad Foods
water consumption in in	Legacy	Tilluus Cit	Auriances	Total
Volume of fresh water consumption by source	4.344.728	36.025	553.517	4.934.270
Well (Water - Groundwater)	2.742.132	-	419.003	3.161.135
Municipality (Water - Municipal)	1.602.596	36.025	134.514	1.773.135
Volume of effluent water discharge (Effluent Water + Sanitary Water)	3.445.645	28.826	512.475	3.986.946
Volume of total net fresh water consumption	899.083	7.199	41.042	947.324



Annex III: The allocation of loss and waste volumes is as follows:

Total Loss & Waste (incl FLW), disposal by disposal route	Nomad Foods Legacy	Findus CH	Adriaitcs	Nomad Foods Total
Total Loss & Waste Volume	64.064	276	7.300	71.640
Total Loss & Waste recycled/ reused	60.939	241	6.774	67.954
Loss (Materials for Reuse)	22.695		295	22.990
Waste Recycled (closed loop, anaerobic digestion)	20.878	240	5.026	26.144
Waste Recycled (open loop, anaerobic digestion)	17.367	1	1.453	18.820
Total Waste disposed	3.125	35	527	3.686
Waste incinerated with energy recovery	2.527	35	9	2.571
Waste incinerated without energy recovery	6		3	9
Waste landfilled	592		514	1.106
Waste sent to sewers	37 - 9	- 13		

Food Loss & Waste (FLW),	Nomad Foods	Findus CH	Adriaitcs	Nomad Foods
disposal by disposal route, in tons	Legacy	Tilluus CIT	Adriances	Total
Total Food Loss & Waste Volume	49.112	198	4.296	53.605
edible FLW volume	30.920	198	4.099	35.216
inedible FLW volume	18.192		197	18.389
Total Food Waste Volume	26.417	198	4.001	30.615
edible Food Waste volume	14.784	198	3.804	18.786
inedible Food Waste volume	11.632		197	11.830
Total Food Loss & Waste recycled / reused	48.866	198	4.202	53.267
edible Food Loss & Waste volume	30.675	198	4.099	34.971
inedible Food Loss & Waste volume	18.192		104	18.295
Food Loss (Materials for Reuse)	22.695		295	22.990
edible Food Loss volume	16.136		295	16.431
inedible Food Loss volume	6.559			6.559
Waste Recycled	42.420	400		47.407
(closed loop, anaerobic digestion)	13.130	198	3.859	17.187
edible Food Waste volume	10.706	198	3.804	14.707
inedible Food Waste volume	2.424		55	2.480
Waste Recycled	12.044		40	12.000
(open loop, anaerobic digestion)	13.041		49	13.090
edible Food Waste volume	3.833			3.833
inedible Food Waste volume	9.208		49	9.257
Total Food Waste disposed	245		94	339
edible Food Waste volume	245			245
inedible Food Waste volume	-	ī	94	94
Food Waste incinerated with energy recovery	245			245
edible Food Waste volume	245			245
inedible Food Waste volume				
Food Waste incinerated without energy				
recovery	-	3 -3		
edible Food Waste volume	-	-	-	
inedible Food Waste volume	- 9	26		
Food Waste landfilled	-	-	94	94
edible Food Waste volume	-	-	-	
inedible Food Waste volume	-	-	94	94
Food Waste sent to sewers	-	-	-	

