Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Photocool

ANNEX I- Declaration on verification

TÜV Rheinland Inspection, Certification & Testing, S.A.

declares that:

The CELLNEX TELECOM GLOBAL (Cellnex Telecom S.A, Cellnex Corporate, Cellnex Telecom España, Cellnex Italia, Cellnex France Groupe, Cellnex Netherlands, Cellnex Switzerland, Cellnex UK, Cellnex Ireland, Cellnex Portugal, Cellnex Austria, Cellnex Denmark, Cellnex Sweden and Cellnex Poland) verification has been carried out.

As a result of this verification process TÜV Rheinland states that:

The emissions report (**CELLNEXTELECOM GLOBAL** GHG 2024) of January 2025 is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons at **Cellnex Telecom Global** have been

GHG SOURCES	UNITATS	Units	ORGANIZATIONAL BOUNDARIES							
and sources	UNITATS	Oilles	Spain	Italy	Netherlands	France	Switzerland	UK		
C1. Direct GHG emissions and removals			2.143,55	781,28	187,52	657,01	28,71	2,17		
C2. Indirect GHG emissions from imported energy	Market-based method	t CO2e	0,00	8.790,25	0,00	115,49	0,37	0,00		
C.Z. man ect aria emissions from imported energy	Location-based method	t CO2e	29.848,70	182.332,43	9.060,23	2.718,42	8,75	13.573,84		
C3. Indirect GHG emissions from transportation		t CO2e	1.468,83	402,79	225,91	568,74	60,10	580,32		
C4. Indirect GHG emissions from products used by organization		t CO2e	33.844,60	38.599,38	4.224,13	16.541,09	2.892,78	18.902,76		
C5. Indirect GHG emissions associated with the use of products from the organizations		t CO2e	141,32	17.111,56	565,93	9.921,15	0,00	5.173,94		
TOTAL (market-based method)			37.598,30	65.685,26	5.203,49	27.803,48	2.981,96	24.659,19		
TOTAL (location-based method)			67.447,00	239.227,44	14.263,72	30.406,41	2.990,34	38.233,03		

	GHG SOURCES	UNITATS	Units	ORGANIZATIONAL BOUNDARIES							Total 2024
	GHG SOURCES	UNITALS	Units	Ireland	Portugal	Poland	Sweden	Austria	Denmark	Corporate	
C1. Direct GHG emissions and removals			t CO2e	0,00	64,84	903,56	20,94	60,40	45,34	84,64	4.979,96
C2 Indiana CHCinitian from it	C2. Indirect GHG emissions from imported energy		t CO2e	328,94	0,00	7.290,12	0,00	0,00	0,00	4,17	16.529,34
cz. Indirect and emissions from it			t CO2e	328,94	2,48	101.576,86	459,30	1,09	824,86	62,18	340.798,08
C3. Indirect GHG emissions from t	ransportation		t CO2e	152,57	77,62	451,08	29,88	20,72	62,81	438,65	4.540,02
C4. Indirect GHG emissions from p	roducts used by organization		t CO2e	1.118,47	2.389,89	91.602,30	1.254,69	3.778,93	670,53	9.435,22	225.254,77
C5. Indirect GHG emissions associa	C5. Indirect GHG emissions associated with the use of products from the organizations			2.064,81	16.240,45	740,58	8,13	15.814,62	0,00	0,00	67.782,49
TOTAL (market-based method)	TOTAL (market-based method)			3.664,79	18.772,80	100.987,64	1.313,64	19.674,67	778,68	9.962,68	319.086,58
TOTAL (location-based method)	TOTAL (location-based method) t			3.664,79	18.775,28	195.274,38	1.772,94	19.675,76	1.603,54	10.020,69	643.355,32

				GHG ACTIVITY DATA 2024						
S	Category	Units	ORGANIZATIONAL BOUNDARIES							
Scope	Jane San Jan	Units	Spain	Italy	Netherlands	France	Switzerland	UK	- Total 2024	
Scope 1		t CO2e	2.143,55	781,28	187,52	657,01	28,71	2,17	4.979,96	
Scope 2 (market)	Scope 2 (market) t		0,00	8.790,25	0,00	115,49	0,37	0,00	16.529,34	
Scope 2 (location)		t CO2e	29.848,70	182.332,43	9.060,23	2.718,42	8,75	13.573,84	340.798,08	
Scope 3		t CO2e	35.454,75	56.113,73	5.015,97	27.030,98	2.952,88	24.657,02	297.577,28	
TOTAL (market-based method)		t CO2e	37.598,30	65.685,26	5.203,49	27.803,48	2.981,96	24.659,19	319.086,58	
TOTAL (location-based method)		t CO2e	67.447,00	239.227,44	14.263,72	30.406,41	2.990,34	38.233,03	643.355,32	

			GHG ACTIVITY DATA 2024							
		l., s			ORGA	NIZATIONAL BOUND	ARIES			Total 2024
Scope	Category	Units	Ireland	Portugal	Poland	Sweden	Austria	Denmark	Corporate	
cope 1 t		t CO2e	0,00	64,84	903,56	20,94	60,40	45,34	84,64	4.979,96
cope 2 (market)	cope 2 (market)		328,94	0,00	7.290,12	0,00	0,00	0,00	4,17	16.529,34
cope 2 (location)		t CO2e	328,94	2,48	101.576,86	459,30	1,09	824,86	62,18	340.798,08
cope 3	cope 3		3.335,85	18.707,96	92.793,96	1.292,70	19.614,27	733,34	9.873,87	297.577,28
TOTAL (market-based method)		t CO2e	3.664,79	18.772,80	100.987,64	1.313,64	19.674,67	778,68	9.962,68	319.086,58
TOTAL (location-based method)		t CO2e	3.664,79	18.775,28	195.274,38	1.772,94	19.675,76	1.603,54	10.020,69	643.355,32

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

The CELLNEX TELECOM CORPORATE (Cellnex Telecom, Cellnex Finance Company and Cellnex Nordics) verification has been carried out

As a result of this verification process TÜV Rheinland states that:

The emissions report (CELLNEXTELECOM CORPORATE GHG 2024 of January 2025 is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons in **Cellnex Telecom Corporate** have been

			GHG EMIS	SIONS 2024 - CORPORATE			
REPO	ORTING BOUNDARIES	GHG SOURCES	Units	1297 - Cellnex Telecom	1500 - Cellnex Finance Company	1700 - Cellnex Nordics, S.L.	Total 2024
C1. Direct GHG emissions and remov	als	<u>'</u>	tCO2e	82,90	1,74	0,00	84,64
C2. Indirect GHG emissions from imp		Market-based method	t CO2e	4,17	0,00	0,00	4,17
C2. Indirect GAG emissions from Imp	ortea energy	Location-based method	t CO2e	62,18	0,00	0,00	62,18
C3. Indirect GHG emissions from tran	sportation		t CO2e	416,41	15,64	6,59	438,65
C4. Indirect GHG emissions from pro-	ducts used by organization		t CO2e	9.268,46	91,57	75,19	9.435,22
C5. Indirect GHG emissions associat	ed with the use of products from the organizations		t CO2e	0,00	0,00	0,00	0,00
	TOTAL (market-based method)		t CO2e	9.771,94	108,95	81,78	9.962,68
	TOTAL (location-based method)		t CO2e	9.829,95	108,95	81,78	10.020,69
	Stationary combustion		tCO2e	0,48	0,00	0,00	0,48
C1. Direct GHG emissions and removals	Mobile combustion		tCO2e	82,42	1,74	0,00	84,16
	Fugitive emissions		tCO2e	0,00	0,00	0,00	0,00
	From imported electricity (market)			0,00	0,00	0,00	0,00
C2. Indirect GHG emissions from imported energy	From imported electricity (location)	om imported electricity (location)			0,00	0,00	58,01
	From imported energy (steam, heating, cooling, etc)		t CO2e	4,17	0,00	0,00	4,17
	Downstream transport and distribution		tCO2e	0,00	0,00	0,00	0,00
C3. Indirect GHG emissions from	Employee commuting		tCO2e	128,30	9,23	6,46	144,00
transportation	Client and visitor transport		tCO2e	0,00	0,00	0,00	0,00
	Business travel		tCO2e	288,11	6,41	0,13	294,65
	Purchased goods		tCO2e	5.483,89	91,15	75,19	5.650,23
C4. Indirect GHG emissions from products	Oil and electricity production		tCO2e	34,62	0,42	0,00	35,04
used by organization	Capital goods		t CO2e	3.539,59	0,00	0,00	3.539,59
	Use of assets leased by the organization		t CO2e	210,36	0,00	0,00	210,36
	Use of products		tCO2e	0,00	0,00	0,00	0,00
C5. Indirect GHG emissions associated with	Downstream leased assets owned by the organization		tCO2e	0,00	0,00	0,00	0,00
the use of products from the organizations	End of life of products		tCO2e	0,00	0,00	0,00	0,00
	Investments		t CO2e	0,00	0,00	0,00	0,00
		TOTAL (market-based method)	t CO2e	9.771,94	108,95	81,78	9.962,68
		TOTAL (location-based method)	t CO2e	9.829,95	108,95	81,78	10.020,69

Scope	Category	Units	1297 - Cellnex Telecom	1500 - Cellnex Finance Company	1700 - Cellnex Nordics, S.L.	Total 2024
Scope 1		t CO2e	82,90	1,74	0,00	84,64
Scope 2	From imported electricity (market-based-method)	t CO2e	4,17	0,00	0,00	4,17
эсоре 2	From imported electricity (location-based-method)	t CO2e	62,18	0,00	0,00	62,18
Scope 3		tCO2e	9.684,87	107,21	81,78	9.873,87
TOTAL (market-based method)			9.771,94	108,95	81,78	9.962,68
1	TOTAL (location-based method)			108,95	81,78	10.020,69

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

TÜV Rheinland Inspection, Certification&Testing, S.A. declares that:

The CELLNEX TELECOM ESPAÑA (Cellnex Telecom España, Tradia Telecom, Retevisión I,
On Tower Telecom Infraestructuras, Metrocall, MBA Datacenters, Sateliot Services)'s

Carbon Footprint verification has been carried out.

As a result of this verification process TÜV Rheinland states that: The emissions report (**CELLNEXTELECOM ESPAÑA**. Inventario de emisiones de GEI 2024) of January 2025 is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons at Cellnex Telecom España have been

	GH	IG ACTIVITY DATA 2024	1					
			ORGANIZATIONAL	BOUNDARIES				
Units	Tradia Telecom, S.A.U.	Retevision-I, S.A.U.	On Tower Telecom Infraestructuras, S.A.U.	Cellnex Telecom España, S.L.U.	MBA Datacenters	Metrocall, S.A.	SATELIOT IOT SERVICES, S.L.	Total 2024
t CO2e	279,24	1.500,39	327,25	1,62	35,05	0,00	0,00	2.143,55
t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
t CO2e	2.410,76	9.038,49	18.172,52	0,00	226,93	0,00	0,00	29.848,70
t CO2e	5.429,92	14.488,27	14.763,60	559,56	194,82	17,64	0,94	35.454,75
t CO2e	5.569,27	15.988,17	15.090,85	561,18	229,87	17,64	0,00	37.598,30
t CO2e	7.980,03	25.026,66	33.263,37	561,18	456,80	17,64	0,00	67.447,00

					GHG ACT	IVITY DATA 2024					
						ORGANIZAT	IONAL BOUNDARIES				
REPORTING BO	DUNDARIES	GHG SOURCES	Units	Tradia Telecom, S.A.U.	Retevision-I, S.A.U.	Un Tower Telecom Infraestructuras, S A II	Cellnex Telecom España, S.L.U.	MBA Datacenters	Metrocall, S.A.	SATELIOT IOT SERVICES, S.L.	Total 2024
1. Direct GHG emissions and remov	als		t CO2e	279,2400	1.500,3900	327,2500	1,6200	35,0500	0,0000	0,0000	2.143,550
2. Indirect GHG emissions from imp	orted energy	Market-based method	t CO2e	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000
Indirect Grid emissions from imp	Location-based method		t CO2e	2.410,7600	9.038,4900	18.172,5200	0,0000	226,9300	0,0000	0,0000	29.848,70
3. Indirect GHG emissions from tran	sportation		t CO2e	372,8700	1.054,9500	21,6200	16,8700	2,5200	0,0000	0,0000	1.468,83
. Indirect GHG emissions from pro	ducts used by organization		t CO2e	4.917,1595	13.432,8296	14.741,9820	542,6900	192,3000	17,6400	0,0000	33.844,6
5. Indirect GHG emissions associat	ed with the use of products from	the organizations	t CO2e	139,8930	0,4882	0,0000	0,0000	0,0000	0,0000	0,9371	141,318
	TOTAL (market-based metho	d)	t CO2e	5.709,1625	15.988,6579	15.090,8520	561,1800	229,8700	17,6400	0,9371	37.598,
	TOTAL (location-based metho	od)	t CO2e	8.119,9225	25.027,1479	33.263,3720	561,1800	456,8000	17,6400	0,9371	67.447,
	Stationary combustion		t CO2e	77,8100	174,5500	0,0000	0,0000	0,6400	0,0000	0,000	253,0
Direct GHG emissions and removals	Mobile combustion		t CO2e	116,7300	1.179,5500	0,0000	1,6200	0,0000	0,0000	0,0000	1.297,5
	Fugitive emissions		t CO2e	84,7000	146,2900	327,2500	0,0000	34,4100	0,0000	0,0000	592,6
	From imported electricity (market)		t CO2e	0,0000	0,000	0,0000	0,0000	0,0000	0,0000	0,0000	0,00
 Indirect GHG emissions from imported energy 	Imported From imported electricity (location)		t CO2e	2.410,7600	9.038,4900	18.172,5200	0,0000	226,9300	0,0000	0,0000	29.848
From imported energy (steam, heating), cooling, etc)	t CO2e	0,0000	0,000	0,0000	0,0000	0,0000	0,0000	0,0000	0,00
	Upstream transport and distribution		t CO2e	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,000
	Downstream transport and distribution	1	t CO2e	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,00
l. Indirect GHG emissions from nsportation	Employee commuting		t CO2e	268,3100	887,7700	19,7800	12,3600	2,4800	0,0000	0,0000	1.190,7
i isportation	Client and visitor transport		t CO2e	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,00
	Business travel		t CO2e	104,5600	167,1800	1,8400	4,5100	0,0400	0,0000	0,0000	278,1
	Purchased goods		t CO2e	1.908,6500	6.996,5700	1.331,2400	100,2500	43,4600	3,6200	0,0000	10.383,
	Oil and electricity production		t CO2e	577,9300	2.306,5900	4.016,1300	0,3700	131,5500	0,0000	0,0000	7.032,
l. Indirect GHG emissions from products ed by organization	Capital goods		t CO2e	1.105,1800	1.833,3100	2.129,5300	442,0700	17,2900	14,0200	0,0000	5.541,4
ed by digaritzation	Disposal of waste		t CO2e	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,000
	Use of assets leased by the organizati	ion	t CO2e	1.325,3995	2.296,3596	7.265,0820	0,0000	0,0000	0,0000	0,0000	10.886,
	Use of products		t CO2e	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,00
. Indirect GHG emissions associated with	Downstream leased assets owned by	the organization	t CO2e	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,00
use of products from the organizations	End of life of products		t CO2e	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,0000	0,00
	Investments		t CO2e	139,8930	0,4882	0,0000	0,0000	0,0000	0,0000	0,9371	141,33
	TOTAL (market-based methor	d)	t CO2e	5.709,1625	15.988,6579	15.090,8520	561,1800	229,8700	17,6400	0,9371	37.598,
	TOTAL (location-based metho	od)	t CO2e	8.119.9225	25.027.1479	33.263.3720	561.1800	456.8000	17.6400	0.9371	67.447.

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

TÜV Rheinland Inspection, Certification &Testing, S.A. declares that: **The CELLNEX AUSTRIA (Cellnex Austria; On Tower Austria)** verification has been carried out

As a result of this verification process TÜV Rheinland states that:

The Emissions Report (CELLNEXTELECOM AUSTRIA GHG Inventory 2024) of January 2025 is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons in **Cellnex Austria** have been

			GHG EMISSIONS 2024			
REPORTING BOUNDARIES GH		GHG SOURCES	Units		AL BOUNDARIES	Total 2024
		drid 300ffcE3		Cellnez Austria	On Tower Austria	10(4) 2027
1. Direct GHG emissions and remov	als		t CO2e	2,26	58,14	60,40
C2. Indirect GHG emissions from imp	norted energy	Market-based method	t CO2e	0,00	0,00	0,00
sz. manect aria emissions nom mi	orted energy	Location-based method	t CO2e	0,58	0,51	1,09
C3. Indirect GHG emissions from tra	nsportation		t CO2e	7,04	13,68	20,72
C4. Indirect GHG emissions from pro	ducts used by organization		t CO2e	52,66	3.726,27	3.778,93
C5. Indirect GHG emissions associa	ed with the use of products from th	e organizations	t CO2e	0,00	15.814,62	15.814,62
	TOTAL (market-based method)		t CO2e	61,96	19.612,71	19.674,67
	TOTAL (location-based method)		t CO2e	62,54	19.613,22	19.675,76
	Stationary combustion		t CO2e	0,00	0,00	0,00
Cl. Direct GHG emissions and removals	Mobile combustion		t CO2e	2,26	4,57	6,83
	Fugitive emissions		t CO2e	0,00	53,57	53,57
	From imported electricity (market)		t CO2e	0,00	0,00	0,00
C2. Indirect GHG emissions from imported energy	From imported electricity (location)		t CO2e	0,58	0,51	1,09
	From imported energy (steam, heating, coo	ling, etc)	t CO2e	0,00	0,00	0,00
	Upstream transport and distribution		t CO2e	0,00	0,00	0,00
	Downstream transport and distribution		t CO2e	0,00	0,00	0,00
C3. Indirect GHG emissions from ransportation	Employee commuting		t CO2e	7,04	11,28	18,32
	Client and visitor transport		t CO2e	0,00	0,00	0,00
	Business travel		t CO2e	0,00	2,40	2,40
	Purchased goods		t CO2e	46,78	780,90	827,68
	Oil and electricity production		t CO2e	0,53	1,09	1,62
C4. Indirect GHG emissions from products used by organization	Capital goods		t CO2e	1,07	901,65	902,72
	Disposal of waste		t CO2e	0,00	0,00	0,00
	Use of assets leased by the organization		t CO2e	4,28	2.042,63	2.046,91
	Use of products		t CO2e	0,00	0,00	0,00
5. Indirect GHG emissions associated with	Downstream leased assets owned by the o	rganization	t CO2e	0,00	15.814,62	15.814,62
e use of products from the organizations End of life of products			t CO2e	0,00	0,00	0,00
	Investments		t CO2e	0,00	0,00	0,00
	TOTAL (market-based method)		t CO2e	61,96	19.612,71	19.674,67
	TOTAL (location-based method)		t CO2e	62.54	19.613.22	19.675,76

Scope	Category	Units	Cellnex Austria	On Tower Austria	Total 2024
Scope 1		tCO2	2,26	58,14	60,40
Scope 2	From imported electricity (market-based-method)		0,00	0,00	0,00
эсоре 2	From imported electricity (location-based-method)	t CO2e	0,58	0,51	1,09
Scope 3		tCO2	59,70	19.554,57	19.614,27
	TOTAL (market-based method)	t CO2e	61,96	19.612,71	19.674,67
	TOTAL (location-based method)	t CO2e	62,54	19.613,22	19.675,76

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

TÜV Rheinland Inspection, Certification &Testing, S.A. declares that: The CELLNEX DENMARK (Cellnex Denmark; On Tower Denmark) verification hasbeen carried out

As a result of this verification process TÜV Rheinland states that:

The Emissions Report (CELLNEX TELECOM DENMARK GHG Inventory 2024) of January 2025 is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons in **Cellnex Denmark** have been

REPORTING BOUNDARIES GHG SOURCES		Units	ORGANIZATIONAL	T-1-1 2024		
		3NG 300KCE3	Units	Cellnex Denmark	On Tower Denmark	Total 2024
2. Indirect GHG emissions from imp	Marke	et-based method	tCO2e	0,00	0,00	0,00
z. mairect one emissions from imp	Local	tion-based method	tCO2e	0,00	824,86	824,86
3. Indirect GHG emissions from tran	sportation		tCO2e	17,83	44,98	62,81
4. Indirect GHG emissions from pro	ducts used by organization		t CO2e	9,03	661,50	670,53
5. Indirect GHG emissions associat	ed with the use of products from the organizations		t CO2e	0,00	0,00	0,00
	TOTAL (market-based method)		t CO2e	26,86	751,82	778,68
	TOTAL (location-based method)		t CO2e	26,86	1.576,68	1.603,54
	Stationary combustion		t CO₂e	0,00	0,00	0,00
1. Direct GHG emissions and removals	Mobile combustion		tCO ₂ e	0,00	45,24	45,24
	Fugitive emissions	t CO₂e	0,00	0,10	0,10	
	From imported electricity (market)		tCO₂e	0,00	0,00	0,00
2. Indirect GHG emissions from imported From imported electricity (location)			tCO₂e	0,00	824,86	824,86
erieigy	From imported energy (steam, heating, cooling, etc)	tCO₂e	0,00	0,00	0,00	
	Upstream transport and distribution	tCO ₂ e				
	Downstream transport and distribution	t CO₂e	0,00	0,00	0,00	
3. Indirect GHG emissions from ansportation	Employee commuting	tCO₂e	10,43	37,53	47,96	
	Client and visitor transport	tCO₂e	0,00	0,00	0,00	
	Business travel	tCO₂e	7,40	7,45	14,85	
	Purchased goods		tCO₂e	9,03	352,09	361,12
	Oil and electricity production		t CO₂e	0,00	63,36	63,36
4. Indirect GHG emissions from products sed by organization	Capital goods		tCO₂e	0,00	233,70	233,70
·> 3	Disposal of waste		tCO₂e			
	Use of assets leased by the organization		t CO₂e	0,00	12,35	12,35
Use of products		tCO ₂ e	0,00	0,00	0,00	
5. Indirect GHG emissions associated with	Downstream leased assets owned by the organization		t CO₂e	0,00	0,00	0,00
e use of products from the organizations	End of life of products		tCO ₂ e	0,00	0,00	0,00
Investments			tCO ₂ e	0,00	0,00	0,00
	TOTAL (market-based method)		t CO2e	26,86	751,82	778,68
	TOTAL (location-based method)		t CO2e	26,86	1.576,68	1.603,54

Scope	Category	Units	Cellnex Denmark	On Tower Denmark	Total 2024
Scope 1		tCO2	0,00	45,34	45,34
Scope 2	From imported electricity (market-based-method)	t CO2e	0,00	0,00	0,00
Scope 2	From imported electricity (location-based-method)	t CO2e	0,00	824,86	824,86
Scope 3		tCO2	26,86	706,48	733,34
	TOTAL (market-based method)	t CO2e	26,86	751,82	778,68
	TOTAL (location-based method)	t CO2e	26,86	1.576,68	1.603,54

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

The CELLNEX FRANCE GROUPE (Cellnex France, S.A.S. Towerlink France, On Tower France S.A.S, S, Cepringbok Mobility, Hivory I, NexLoop France S.A.S. Cellnex France Infrastructures)'s Carbon Footprint verification has been carried out

As a result of this verification process TÜV Rheinland states that:

The Emissions Report (CELLNEXTELECOM FRANCE GHG Inventory 2024) of January 2025is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That the verified tons at Cellnex France Groupe have been

		GHG EMISSION	\$ 2023								
					ORGANIZATIONAL BOUNDARIES					Cellnex	
REPORTING BOUNDARIES		GHG SOURCES	Units	Cellnex FR Group	Cellnex FR	OnTower FR	bok Mobilit	MexLoop France S.A.S	Hivory I	France Infrastruct	Total 2024
	Employee commuting	Walking	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
	Client and visitor transport										
		Flights - Domestic	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Flights - Short haul	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Flights - Long haul	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		General flights	t C02e	14,21	10,17	25,39	0,00	7,61	12,12	0,00	69,5000
		Travel expenses	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Train	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
3. Indirect GHG emissions from		General train	t C02e	3,87	21,88	23,16	0,00	10,43	16,56	0,00	75,9000
ansportation	la	Employee's cars	t CO2e	5,00	0,80	0,24	0,00	0,61	0,12	0,00	6,7700
	Business travel	Employee's cars consumption	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Rental cars distance	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Rental cars	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Bus	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Bus expenses	t C02e	0,00	0,01	0,00	0,00	0,00	0,00	0,00	0,0100
		Taxi	t CO2e	0,00	0,00	0,00	0,00	0,00 2,14	0,00	0,00	0,0000
		Taxi expenses	t CO2e	3,07 0,00	2,01 0,00	4,92 0,00	0,00	0,00	1,60 0,00	0,00	13,7400
		Ship expenses Ship	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
Purchi		Water (from the net)	t CO2e	0,10	0,13	0,07	0,00	0.05	0.06	0.00	0.4100
		Water (from well)	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
	Purchased goods	CDP Suppliers	t CO2e	13,98	984,17	538,10	0,01	369,88	416,45	0,40	2.322,99
		Other OPEX	t C02e	824,63	1.802,10	1.450,41	1,88	346,18	1.234,84	44,54	5.704,640
			t CO2e	0.00	0,00	0.00	0.00	0.00	0.00	0.00	0.0000
		Natural gas	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Diesel C	t CO2e	0,00	0,00	0.00	0,00	0.00	0.00	0,00	0,0000
		Gasoline	t C02e	0.00	0,00	0.00	0.00	0.00	0.00	0.00	0,0000
		Diesel A	t C02e	0,75	2,69	2,95	0,00	0,33	1,70	0,00	8,4200
	Oil and electricity production	Gasoline	t C02e	77,88	8,08	11,96	0,00	3,06	21,53	0,00	122,5100
		GNC	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
4. Indirect GHG emissions from		Energy [steam, heating, cooling, etc] -	t C02e	298,75	0,00	0,00	0,00	0,00	0,00	0,00	298,750
roducts used by organization		Energy (steam, heating, cooling, etc) -	t C02e	80,99	0,00	0,00	0,00	0,00	0,00	0,00	80,9900
		Electricity - WTT generation	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Electricity - T&D + WTT T&D	t C02e	0,00	327,21	0,00	0,00	9,37	0,00	0,00	336,580
	Capital goods	CDP Suppliers	t C02e	0,00	573,67	331,46	1,96	0,00	474,33	0,00	1.381,480
	Capital goods	Other CAPEX	t CO2e	52,80	1.150,53	1.087,36	0,00	275,98	1.607,58	0,00	4.174,250
	Disposal of waste	Waste	t C02e								0,0000
	Disposal of waste	Waste management supplier	t C02e								0,0000
		Water	t C02e								0,0000
		Natural Gas	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
	Use of assets leased by the organization	Diesel C	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Refrigerants recharges	t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,0000
		Electricity consumption	t CO2e	20,69	155,42	539,77	0,00	0,00	1.394,19	0,00	2.110,072
	Use of products										
5. Indirect GHG emissions ssociated with the use of	Downstream leased assets owned by the organization	MNO electricity consumption	t CO2e	0,00	3.305,36	113,00	0,00	0,00	6.502,79	0,00	9.921,150
roducts from the organizations	End of life of products										
	Investments										
	TOTAL (market-based method)		t COze	1.937,10	8.520,34	4.257,13	3,85	1.202,43	11.837,69	44,94	27.803,4
	TOTAL (location-based method)		t COze	1.937,10	11.050,77	4.257,13	3,85	1.274.93	11.837,69	44,94	30.406.4

		ORGANIZATIONAL BOUNDARIES							
Category U	Units	Cellnex FR Group	Cellnex FR	OnTower FR	Springbok Mobility	NexLoop France	Hivory I	Cellnex France	Total FR 2024
	tCO2e	323,42	47,96	62,14	0,00	127,49	96,00	0,00	657,01
From imported electricity (market-based-method)	tCO2e	115,49	0,00	0,00	0,00	0,00	0,00	0,00	115,49
From imported electricity (location-based-method)	tCO2e	115,49	2.530,43	0,00	0,00	72,50	0,00	0,00	2.718,42
	tCO2e	1.498,19	8.472,38	4.194,99	3,85	1.074,94	11.741,69	44,94	27.030,98
AL (market-based method)	t CO2e	1.937,10	8.520,34	4.257,13	3,85	1.202,43	11.837,69	44,94	27.803,48
ıL (location-based method)	t CO2e	1.937,10	11.050,77	4.257,13	3,85	1.274,93	11.837,69	44,94	30.406,41

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

The CELLNEX IRELAND (Cellnex Ireland; On Tower Ireland; Cignal Infraestructure Limited) verification has been carried out

As a result of this verification process TÜV Rheinland states that:

The Emissions Report (CELLNEXTELECOM IRELAND GHG Inventory 2024) of January 2025 is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons in **Cellnex Ireland** have been

			GHG EMISSIONS				
REPORTING BOUNDARIES		GHG SOURCES	Units		2024	Total IRELAND 2024	
		One decircus		Cellnex Ireland		On Tower Ireland Limited	
	TOTAL (market-based method)		t CO2e	61,81	2.501,28	1.101,70	3.664,79
	TOTAL (location-based method)		t CO2e	61,81	2.501,28	1.101,70	3.664,79
C1. Direct GHG emissions and remov	als		tCO2e	0,00	0,00	0,00	0,00
C2. Indirect GHG emissions from imp	orted energy	Market-based method	t CO2e	0,00	328,94	0,00	328,94
		Location-based method	t CO2e	0,00	328,94	0,00	328,94
C3. Indirect GHG emissions from tran	sportation		tCO2e	56,07	86,52	9,98	152,57
C4. Indirect GHG emissions from pro-	ducts used by organization		tCO2e	5,74	371,44	741,29	1.118,47
C5. Indirect GHG emissions associat	ed with the use of products from the organizations		tCO2e	0,00	1.714,38	350,43	2.064,81
	TOTAL (market-based method)		t CO2e	61,81	2.501,28	1.101,70	3.664,79
	TOTAL (location-based method)		t CO2e	61,81	2.501,28	1.101,70	3.664,79
	Stationary combustion		t CO2e	0,00	0,00	0,00	0,00
C1. Direct GHG emissions and removals	Mobile combustion		t CO2e	0,00	0,00	0,00	0,00
	Fugitive emissions		t CO2e	0,00	0,00	0,00	0,00
	Indirect GHG emissions from imported electricity (market) From imported electricity (location)		t CO2e	0,00	328,94	0,00	328,94
C2. Indirect GHG emissions from imported energy			tCO2e	0,00	328,94	0,00	328,94
	From imported energy (steam, heating, cooling, etc)		t CO2e	0,00	0,00	0,00	0,00
	Upstream transport and distribution		t CO2e	0,00	0,00	0,00	0,00
	Downstream transport and distribution		t CO2e	0,00	0,00	0,00	0,00
C3. Indirect GHG emissions from transportation	Employee commuting		t CO2e	26,62	86,52	9,98	123,12
	Client and visitor transport	tCO2e	0,00	0,00	0,00	0,00	
	Business travel		t CO2e	29,45	0,00	0,00	29,45
	Purchased goods		t CO2e	5,74	236,29	484,91	726,94
	Oil and electricity production		t CO2e	0,00	123,42	0,00	123,42
C4. Indirect GHG emissions from products used by organization	Capital goods		tCO2e	0,00	11,73	256,38	268,11
	Disposal of waste		t CO2e	0,00	0,00	0,00	0,00
	Use of assets leased by the organization		t CO2e	0,00	0,00	0,00	0,00
Use of products Use of products Downstream leased assets owned by the organization			t CO2e	0,00	0,00	0,00	0,00
			t CO2e	0,00	1.714,38	350,43	2.064,81
the use of products from the organizations	End of life of products		t CO2e	0,00	0,00	0,00	0,00
	Investments		tCO2e	0,00	0,00	0,00	0,00
	TOTAL (market-based method)		tCO2e	61,81	2.501,28	1.101,70	3.664,79
	TOTAL (location-based method)		t CO2e	61,81	2.501,28	1.101,70	3.664,79

GHG EMISSIONS FOLLOWING THE GHG PROTOCOL CLASSIFICATION								
Scope	Category	Units	IRELAND					
Scope	Category	Units	Cellnex Ireland	Cignal Infraestructure	On Tower Ireland Limited	2024		
Scope 1		t CO2e	0,00	0,00	0,00	0,00		
Scope 2	From imported electricity (market-based-method)	t CO2e	0,00	328,94	0,00	328,94		
Scope 2	From imported electricity (location-based-method)	t CO2e	0,00	328,94	0,00	328,94		
Scope 3		t CO2e	61,81	2.172,34	1.101,70	3.335,85		
1	TOTAL (market-based method)	t CO2e	61,81	2.501,28	1.101,70	3.664,79		
T	OTAL (location-based method)	t CO2e	61,81	2.501,28	1.101,70	3.664,79		

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

TÜV Rheinland Inspection, Certification & Testing, S.A.

declares that:

The CELLNEX ITALIA (Cellnex Italia)'s Carbon Footprint verification has been carried out.

As a result of this verification process TÜV Rheinland states that:

The Emissions Report (CELLNEX TELECOM ITALY. GHG Inventory 2024) of January 2025is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That the verified tons at Cellnex Italia have been

		GH	G EMISSIONS		
				2024	
REPO	ORTING BOUNDARIES	GHG SOURCES	Units	CELLNEX ITALY	Total Italy 2024
C1. Direct GHG emissions and remo	vals		t CO2e	781,28	781,2800
C2. Indirect GHG emissions from imp		Market-based method	t CO2e	8.790,25	8.790,2500
CZ. Muliect Grid emissions from mi	Jones energy	Location-based method	t CO2e	182.332,43	182.332,4300
C3. Indirect GHG emissions from tra	nsportation		t CO2e	402,79	402,7900
C4. Indirect GHG emissions from pro	ducts used by organization		t CO2e	38.599,38	38.599,3800
C5. Indirect GHG emissions associa	ted with the use of products from the organizations		t CO2e	17.111,56	17.111,5600
	TOTAL (market-based method)		t CO2e	65.685,26	65.685,2600
	TOTAL (location-based method)		t CO2e	239.227,44	239.227,4400
	Stationary combustion		t CO2e	0,00	0,00
C1. Direct GHG emissions and removals	Mobile combustion		t CO2e	386,19	386,19
	Fugitive emissions		t CO2e	395,09	395,09
	From imported electricity (market)		t CO2e	8.790,25	8.790,25
C2. Indirect GHG emissions from imported energy	From imported electricity (location)		t CO2e	182.332,43	182.332,43
	From imported energy (steam, heating, cooling, etc)		t CO2e	0,00	0,00
	Downstream transport and distribution		t CO2e	0,00	0,00
C3. Indirect GHG emissions from	Employee commuting		t CO2e	301,62	301,62
transportation	Client and visitor transport		t CO2e	0,00	0,00
	Business travel		t CO2e	101,17	101,17
	Purchased goods		t CO2e	2.222,69	2.222,69
C4. Indirect GHG emissions from products	Oil and electricity production		t CO2e	25.233,00	25.233,00
used by organization	Capital goods		t CO2e	5.725,59	5.725,59
		t CO2e	5.418,10	5.418,10	
	Use of products		t CO2e	0,00	0,00
C5. Indirect GHG emissions associated with	Downstream leased assets owned by the organization		t CO2e	17.111,56	17.111,56
the use of products from the organizations	End of life of products		t CO2e	0,00	0,00
	Investments		t CO2e	0,00	0,00
	TOTAL (market-based method)		t CO2e	65.685,26	65.685,26
	TOTAL (location-based method)		t CO2e	239.227,44	239.227,44

Scope	Catadami	Units	ORGANIZATIONAL BOUNDARIES	Total 2024
Scope	Category	Office	CELLNEX ITALIA SPA	10tat 2024
Scope 1			781,28	781,28
Scope 2	From imported electricity (market-based-method)	t CO2e	8.790,25	8.790,25
Scope 2	From imported electricity (location-based-method)	t CO2e	182.332,43	182.332,43
Scope 3			56.114,23	56.114,23
	TOTAL (market-based method)	t CO2e	65.685,76	65.685,76
	TOTAL (location-based method)	t CO2e	239.227,94	239.227,94

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

The CELLNEX NETHERLANDS (Cellnex Netherlands, Shere Masten; Alticom; On Tower Netherlands. On Tower 2 BV. On Tower 3B.V.; Towerlink Netherlands; Cignal Infrastructure Netherlands, Breedlink. Broadcast Technology. Digital Infrastructure Vehicle II)'s Carbon Footprint verification has been carried out

As a result of this verification process TÜV Rheinland states that:

The Emission Report (CELLNEXTELECOM NETHERLANDS Inventory 2024) of January 2025is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That the verified tons at **Cellnex Netherlands** have been

		GHG EMISSION	IS					
						CF 2024		
REF	ORTING BOUNDARIES	GHG SOURCES	Units	Cellnex Netherlands	On Tower	Shere Masten	Alticom	TOTAL 2024
C1. Direct GHG emissions and remov	als		t COge	56,48	96,15	0,00	29,10	187,52
20 1- 1 0110		Market-based method	t COze	0,00	0,00	0,00	0,00	0,00
2. Indirect GHG emissions from imp	ortea energy	Location-based method	t COze	0,00	1.921,66	0,00	7.138,57	9.060,23
3. Indirect GHG emissions from tra	nsportation		t COze	63,60	89,09	30,72	20,19	225,91
4. Indirect GHG emissions from pro	ducts used by organization		t COge	345,35	1.311,97	164,03	1.357,23	4.224,13
5. Indirect GHG emissions associat	ed with the use of products from the organizations		t COze	0,02	0,00	350,53	0,00	565,93
	TOTAL (market-based method)		t COze	465,45	1.497,21	545,28	1.406,52	5.203,49
	TOTAL (location-based method)		t COze	465,45	3.418,87	545,28	8.545,09	14.263,72
	Stationary combustion		t C02e	0,00	32,71	0,00	12,49	45,20
C1. Direct GHG emissions and removals	Mobile combustion	t C02e	56,48	60,83	0,00	3,84	126,94	
	Fugitive emissions	t CO2e	0,00	2,61	0,00	12,77	15,38	
From imported electricity (market)				0,00	0,00	0,00	0,00	0,00
2. Indirect GHG emissions from imported	From imported electricity (location)			0,00	1.921,66	0,00	7.138,57	9.060,23
nergy	From imported energy (steam, heating, cooling, etc)			0,00	0,00	0,00	0,00	0,00
	Upstream transport and distribution		t CO2e	0,00	0,00	0,00	0,00	0,00
	Downstream transport and distribution			0,00	0,00	0,00	0,00	0,00
C3. Indirect GHG emissions from transportation	Employee commuting		t C02e	21,50	89,09	30,72	16,89	179,71
transportation	Client and visitor transport		t C02e	0,00	0,00	0,00	0,00	0,00
	Business travel		t CO2e	42,10	0,00	0,00	3,30	46,20
	Purchased goods		t C02e	269,20	332,17	68,75	381,53	1.362,61
	Oil and electricity production		t C02e	14,11	115,85	0,00	363,28	494,69
4. Indirect GHG emissions from products sed by organization	Capital goods		t CO2e	53,32	467,47	82,86	601,81	1.936,12
aca by organication	Disposal of waste		t CO2e	0,00	0,00	0,00	0,00	0,00
	Use of assets leased by the organization		t C02e	8,72	396,48	12,42	10,61	430,71
Use of products			t C02e	0,00	0,00	0,00	0,00	0,00
5. Indirect GHG emissions associated with th	Downstream leased assets owned by the organization		t C02e	0,02	0,00	350,53	0,00	553,49
se of products from the organizations	End of life of products		t CO2e	0,00	0,00	0,00	0,00	0,00
	Investments		t C02e	0,00	0,00	0,00	0,00	12,44
	TOTAL (market-based method)		t C02e	465,45	1.497,21	545,28	1.406,52	5.203,49
	TOTAL (location-based method)		t C02e	465,45	3.418,87	545,28	8.545,09	14.263,72

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

			\dashv	GHG E	MISSIONS			CF 2024				
REP	ORTING BOUNDARIES	GHG SOURCES	Units	Cignal	The Broadcast Group B.V	Broadcast Innovations B.V	Broadcast Management&Oper ations B.V	Broadcast Technology B.V	Towerink	Breedlink	afrastructure Vehicl	TOTAL 202
1. Direct GHG emissions and remova	L Direct GHG emissions and removals		t COgo	3,00	0,00	0,00	0,00	2,79	0,00	0,00		187,52
		Market-based method	t COgq	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00
2. Indirect GHG emissions from imp	orted energy	Location-based method	t COge	0,00	0,00	0,00	0,00	0,00	0,00	0,00		9.060,23
3. Indirect GHG emissions from tran	sportation		t COge	16,17	0,00	0,00	0,00	6,14	0,00	0,00		225,91
4. Indirect GHG emissions from pro	ducts used by organization		t COge	899,57	11,97	0,00	0,00	5,46	125,57	2,98		4.224,13
5. Indirect GHG emissions associate	d with the use of products from the organizations		t COge	36,90	0,00	0,00	0,00	0,00	166,04	0,00		565,93
	TOTAL (market-based method)		t COze	955,64	11,97	0.00	0.00	14,39	291,61	2,98	0,00	5.203,48
	TOTAL (location-based method)		t COze	955,64	11,97	0.00	0.00	14,39	291,61	2,98	0,00	14.263,72
	Stationary combustion		t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00		45,20
1. Direct GHG emissions and removals	Mobile combustion		t C02e	3,00	0,00	0,00	0,00	2,79	0,00	0,00		126,94
	Fugitive emissions		t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00		15,38
2. Indirect GHG enissions from imported disctricity (market) From imported electricity (location)	From imported electricity (market)		t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00
		t C024	0,00	0,00	0,00	0,00	0,00	0,00	0,00		9.060,23	
ugy	From imported energy (steam, heating, cooling, etc)		t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00
	Upstream transport and distribution		t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00
	Downstream transport and distribution		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00
C3. Indirect GHG emissions from transportation	Employee commuting		t C02e	15,37	0,00	0,00	0,00	6,14	0,00	0,00		179,71
transportation.	Client and visitor transport		t C02c	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00
	Business travel		t C02e	0,80	0,00	0,00	0,00	0,00	0,00	0,00	0,00	46,20
	Purchased goods		t C02e	266,33	9,49	0,00	0,00	4,76	27,40	2,98		1.362,61
	Oil and electricity production		t C02e	0,75	0,00	0,00	0,00	0,70	0,00	0,00		494,69
f. Indirect GHG emissions from products ed by organization	Capital goods		t CO2e	632,49	0,00	0,00	0,00	0,00	98,17	0,00		1.936,12
ca by organization	Disposal of waste		t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00
	Use of assets leased by the organization		t C020	0,00	2,48	0,00	0,00	0,00	0,00	0,00		430,71
	Use of products		t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00
i. Indirect GHG emissions associated with the	Downstream leased assets owned by the organization		t C02e	36,90	0,00	0,00	0,00	0,00	166,04	0,00		553,49
e of products from the organizations	End of life of products		t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00		0,00
	Investments		t C02e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	12,44	12,44
	TOTAL (market-based method)		t C02e	955,64	11,97	0.00	0.00	14,39	291,61	2,98	12,44	5.203,48
	TOTAL (location-based method)		t C024	955,64	11,97	0,00	0.00	14,39	291,61	2,98	12,44	14.263,7

				ORGANI	ZATIONAL BOUNDARIES		
Scope	Category	Units	Cellnex Netherlands	On Tower	Shere Masten	Alticom	TOTAL 2024
Scope 1			56,48	96,15	0,00	29,10	187,52
	From imported electricity (market-based-method)	t CO2e	0,00	0,00	0,00	0,00	0,00
Scope 2	From imported electricity (location-based-method)	t CO2e	0,00	1.921,66	0,00	7.138,57	9060,23
	From imported energy (steam, heating, cooling, etc)	t CO2e	0,00	0,00	0,00	0,00	0,00
Scope 3			408,97	1.401,06	545,28	1.377,42	5015,97
	OTAL (market-based method)	t CO2e	465,45	1.497,21	545,28	1.406,52	5.203,49
	OTAL (location-based method)	LCO2e	465 45	3 418 87	545.28	8 545 09	14 263 72

		ORGANIZATIONAL BOUNDARIES									
Category	Units	Cignal	The Broadcast Group B.V Broadcast Innovations		Broadcast Management&Operations	Broadcast Technology B.V					
		3,00	0,00	0,00	0,00	2,79					
From imported electricity (market-based-method)	t CO2e	0,00	0,00	0,00	0,00	0,00					
From imported electricity (location-based-method)	t CO2e	0,00	0,00	0,00	0,00	0,00					
From imported energy (steam, heating, cooling, etc)	t CO2e	0,00	0,00	0,00	0,00	0,00					
		952,64	11,97	0,00	0,00	11,60					
AL (market-based method)	t CO2e	955,64	11,97	0,00	0,00	14,39					
AL (location-based method)	t CO2e	955,64	11,97	00,0	0,00	14,39					

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

The CELLNEX POLAND (Cellnex Poland; On Tower Poland, Towerlink Poland; Cignal Infrastructure Poland, Remer) verification has been carried out

As a result of this verification process TÜV Rheinland states that:

The Emissions Report (CELLNEXTELECOM POLAND GHG Inventory 2024) of January 2025is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons in **Cellnex Poland** have been

				GHG EMISS	IONS 2024					
DER	ORTING BOUNDARIES	GHG SOURCES	Units	ORGANIZATIONAL BOUNDARIES					Total 2024	
HEFT	ORTING BOORDANIES	GHG SOUNCES	Units	Cellnex Poland	On Tower Poland	Towerlink Poland	jnal Infrastructure Pola	Remer	1 Otal 2024	
C1. Direct GHG emissions and remova	ıls		t CO2e	9,48	16,39	852,37	0,00	25,32	903,56	
C2. Indirect GHG emissions from impo		Market-based method	t CO2e	0,00	0,00	7.290,12	0,00	0,00	7.290,12	
C2. Indirect GNG emissions from impo	irtea energy	Location-based method	t CO2e	0,00	0,00	101.576,86	0,00	0,00	101.576,86	
C3. Indirect GHG emissions from trans	sportation		t CO2e	98,89	48,90	294,91	0,00	8,38	451,08	
C4. Indirect GHG emissions from prod	ucts used by organization		t CO2e	516,54	37.194,04	53.826,17	4,89	60,66	91.602,30	
C5. Indirect GHG emissions associate	ed with the use of products from the organiza	itions	t CO2e	0,00	0,00	740,58	0,00	0,00	740,58	
	TOTAL (market-based me	thod)	t CO2e	624,91	37.259,33	63.004,15	4,89	94,36	100.987,64	
	TOTAL (location-based me	thod)	t CO2e	624,91	37.259,33	157.290,89	4,89	94,36	195.274,38	
	Stationary combustion		t CO2e	0,00	0,00	18,15	0,00	0,00	18,15	
1. Direct GHG emissions and removals	Mobile combustion		t CO2e	9,48	16,39	763,97	0,00	25,32	815,16	
	Fugitive emissions		t CO2e	0,00	0,00	70,25	0,00	0,00	70,25	
	From imported electricity (market)		t CO2e	0,00	0,00	7.290,12	0,00	0,00	7.290,12	
2. Indirect GHG emissions from imported nergy	From imported electricity (location)		t CO2e	0,00	0,00	101.576,86	0,00	0,00	101.576,86	
	From imported energy (steam, heating, cooling, etc)	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00		
	Upstream transport and distribution	t CO2e								
	Downstream transport and distribution		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	
C3. Indirect GHG emissions from transportation	Employee commuting		t CO2e	59,27	47,57	288,01	0,00	8,35	403,20	
	Client and visitor transport		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	
	Business travel		t CO2e	39,62	1,33	6,90	0,00	0,03	47,88	
	Purchased goods		t CO2e	486,03	512,80	1.874,09	4,89	46,26	2.924,07	
	Oil and electricity production		t CO2e	2,29	3,98	8.988,89	0,00	5,81	9.000,97	
C4. Indirect GHG emissions from products used by organization	Capital goods		t CO2e	28,17	1.670,39	2.755,26	0,00	0,00	4.453,82	
	Disposal of waste		t CO2e							
	Use of assets leased by the organization		t CO2e	0,05	35.006,87	40.207,93	0,00	8,59	75.223,44	
C5. Indirect GHG emissions associated with the use of products from the organizations	Use of products		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	
	Downstream leased assets owned by the organizati	on	t CO2e	0,00	0,00	740,58	0,00	0,00	740,58	
	End of life of products		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	
	Investments		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	
	TOTAL (market-based me	thod)	t CO2e	624,91	37.259,33	63.004,15	4,89	94,36	100.987,64	
	TOTAL (location-based me	ethod)	t CO2e	624,91	37.259,33	157.290,89	4,89	94,36	195.274,38	

	Scope	Category	Units	Cellnex Poland	On Tower Poland	Towerlink Poland	Cignal Infrastructure Poland	Remer	Total 2024
Scope 1				9,48	16,39	852,37	0,00	25,32	903,56
		From imported electricity (market-based-method)	t CO2e	0,00	0,00	7.290,12	0,00	0,00	7.290,12
Scope 2		From imported electricity (location-based-method)	t CO2e	0,00	0,00	101.576,86	0,00	0,00	101.576,86
		From imported energy (steam, heating, cooling, etc)	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00
Scope 3				615,43	37.242,94	54.861,66	4,89	69,04	92.793,96
	TOTAL ((market-based method)	t CO2e	624,91	37.259,33	63.004,15	4,89	94,36	100.987,64
	TOTAL (location-based method)	t CO2e	624,91	37.259,33	157.290,89	4,89	94,36	195.274,38

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

The CELLNEX PORTUGAL (Cellnex Portugal; Omtel Estruturas de Comunicaçoes; Towerlink Portugal; On Tower Portugal) verification has been carried out As a result of this verification process TÜV Rheinland states that:

The Emissions Report (CELLNEX TELECOM PORTUGAL GHG Inventory 2024) of January 2025is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons in Cellnex Portugal have been

				GHG EMISSIONS 2024					
В	EPORTING BOUNDARIES	GHG SOURCES	Units	ORGANIZATIONAL BOUNDARIES					
	LFORTING DOUBDANIES	BIIG SOUNCES	Oilles	Cellnex Portugal	Omtel	Towerlink Portugal	On Tower Portugal	Total 2024	
C1. Direct GHG	emissions and removals		t CO2e	0,00	36,10	0,00	28,74	64,84	
C2. Indirect GHG emissions from imported energy C3. Indirect GHG emissions from transportation C3. Indirect GHG emissions from transportation		Market-based method	t CO2e	0,00	0,00	0,00	0,00	0,00	
		Location-based method	t CO2e	0,00	2,48	0,00	0,00	2,48	
		t CO2e	32,33	36,77	0,00	8,52	77,62		
C4. Indirect GH	lG emissions from products used by o	rganization	t CO2e	279,17	1.574,55	180,40	355,77	2.389,89	
C5. Indirect GH	G emissions associated with the use	of products from the organizations	t CO2e	0,00	8.459,42	9,59	7.771,44	16.240,45	
	TOTAL (market-based	method)	t CO2e	311,50	10.106,84	189,99	8.164,47	18.772,80	
	TOTAL (location-based	l method)	t CO2e	311,50	10.109,32	189,99	8.164,47	18.775,28	
C1. Direct GHG	Stationary combustion		t CO2e	0,00	0,00	0,00	0,00	0,00	
emissions and	Mobile combustion		t CO2e	0,00	36,10	0,00	28,74	64,84	
emovals	Fugitive emissions			0,00	0,00	0,00	0,00	0,00	
C2. Indirect GHG	From imported electricity (market)		t CO2e	0,00	0,00	0,00	0,00	0,00	
emissions from	From imported electricity (location)		t CO2e	0,00	2,48	0,00	0,00	2,48	
imported energy	From imported energy (steam, heating, cooling, etc)		t CO2e	0,00	0,00	0,00	0,00	0,00	
	Upstream transport and distribution		t CO2e	0,00	0,00	0,00	0,00	0,00	
C3. Indirect GHG	Downstream transport and distribution		t CO2e	0,00	0,00	0,00	0,00	0,00	
emissions from	Employee commuting		t CO2e	14,22	22,60	0,00	8,37	45,19	
transportation	Client and visitor transport		t CO2e	0,00	0,00	0,00	0,00	0,00	
	Business travel		t CO2e	18,11	14,17	0,00	355,77 7.771,44 8.164,47 0.00 28,74 0.00 0,00 0,00 0,00 0,00 0,00 0,00 0,15 151,63 6,52 197,62 0,00 0,00 0,00 0,00 0,00 0,00 0,00 0	32,43	
	Purchased goods		t CO2e	275,57	839,15	172,61	151,63	1.438,96	
C4. Indirect GHG	Oil and electricity production		t CO2e	0,00	8,81	0,00	6,52	15,33	
emissions from products used by	Capital goods		t CO2e	3,60	726,59	7,79	197,62	935,60	
organization	Disposal of waste		t CO2e	0,00	0,00	0,00	0,00	0,00	
	Use of assets leased by the organization		t CO2e	0,00	0,00	0,00	0,00	0,00	
C5. Indirect GHG	Use of products		t CO2e	0,00	0,00	0,00	0,00	0,00	
emissions associated with he use of products from the	Downstream leased assets owned by the organization		t CO2e	0,00	8.459,42	9,59	7.771,44	16.240,45	
	End of life of products		t CO2e	0,00	0,00	0,00	0,00	0,00	
products from the organizations	Investments		t CO2e	0,00	0,00	0,00	0,00	0,00	
	TOTAL (market-based	method)	t CO2e	311,50	10.106,84	189,99	8.164,47	18.772,80	
	TOTAL (location-based	l method)	tCO2e	311,50	10.109,32	189,99	8.164,47	18.775,28	

Scope	Category	Units	Cellnex Portugal	Omtel	Towerlink Portugal	On Tower Portugal	Infratower S.A.	Hivory	Cignal	Total 2024
Scope 1		t CO2e	0,00	36,10	0,00	28,74	0,00	0,00	0,00	64,84
Scope 2	From imported electricity (market-based-method)	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00	0,00
Scope 2	From imported electricity (location-based-method)	t CO2e	0,00	2,48	0,00	0,00	0,00	0,00	0,00	2,48
Scope 3		t CO2e	311,50	10.070,74	189,99	8.135,73	0,00	0,00	0,00	18.707,96
	TOTAL (market-based method)	tCO2e	311,50	10.106,84	189,99	8.164,47	0,00	0,00	0,00	18.772,80
TOTAL (location-based method)		t CO2e	311,50	10.109,32	189,99	8.164,47	0,00	0,00	0,00	18.775,28

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

TÜV Rheinland Inspection, Certification & Testing, S.A. declares that: **The CELLNEX SWEDEN (Cellnex Sweden, On Tower Sweden)** verification hasbeen carried out

As a result of this verification process TÜV Rheinland states that:

The Emissions Report (CELLNEXTELECOM SWEDEN GHG Inventory 2024) of January 2025is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons in **Cellnex Sweden** have been

9505	POTING DOUNDARIES	CHC COLIDERA		ORGANIZATIO	NAL BOUNDARIES	T : 1200	
HEPU	RTING BOUNDARIES	GHG SOURCES	Units	Cellnex Sweden	On Tower Sweden	Total 2024	
1. Direct GHG emissions and remov	als		t CO2e	0,00	20,94	20,94	
2. Indirect GHG emissions from imp	orted energy	Market-based method	t CO2e	0,00	0,00	0,00	
.z. manect one emissions from mp	oned energy	Location-based method	t CO2e	0,00	459,30	459,30	
3. Indirect GHG emissions from tran	sportation		t CO2e	13,82	16,06	29,88	
34. Indirect GHG emissions from products used by organization				44,28	1.210,41	1.254,69	
5. Indirect GHG emissions associat	ed with the use of products from the organizations		t CO2e	0,00	8,13	8,13	
	TOTAL (market-based method	i)	t CO2e	58,10	1.255,54	1.313,64	
	TOTAL (location-based metho	d)	t CO2e	58,10	1.714,84	1.772,94	
	Stationary combustion		t CO2e	0,00	0,00	0,00	
1. Direct GHG emissions and removals	Mobile combustion			0,00	0,00	0,00	
	Fugitive emissions	t CO2e	0,00	20,94	20,94		
2 Ldina CUC ining (in- in-	From imported electricity (market)			0,00	0,00	0,00	
Indirect GHG emissions from imported nergy	From imported electricity (location)		t CO2e	0,00	1,210,41 8,13 1,255,54 1,714,84 0,00 0,00 20,94	459,30	
	From imported energy (steam, heating, cooling, etc)	t CO2e	0,00	0,00	0,00		
	Downstream transport and distribution		t CO2e	0,00	0,00	0,00	
	Employee commuting		t CO2e	3,79	11,35	15,14	
	Client and visitor transport		(CO2e 0.00 459,30 (CO2e 13,82 16,06 (CO2e 44,28 1.210,41 (CO2e 0.00 8,13 (CO2e 58,10 1.255,54 (CO2e 58,10 1.714,84 (CO2e 0,00 0,00 (CO2e 10,03 4,71 (CO2e 0,00 91,86 (CO2e 0,00 656,97 (CO2e 0,00 243,01	0,00			
	Business travel		t CO2e	10,03	4,71	14,74	
	Purchased goods		t CO2e	44,28	218,57	262,85	
4. Indirect GHG emissions from products	Oil and electricity production		t CO2e	0,00	91,86	91,86	
sed by organization	Capital goods		t CO2e	0,00	656,97	656,97	
	Use of assets leased by the organization	t CO2e	0,00	243,01	243,01		
	Use of products			0,00	0,00	0,00	
5. Indirect GHG emissions associated with	Downstream leased assets owned by the organization			0,00	8,13	8,13	
ne use of products from the organizations	End of life of products		t CO2e	0,00	0,00	0,00	
	Investments		t CO2e	0,00	0,00	0,00	
	TOTAL (market-based method	1)	t CO2e	58,10	1.255,54	1.313,64	
	TOTAL (location-based metho	d)	t CO2e	58,10	1.714,84	1.772,94	

Scope	Category	Units	Cellnex Sweden	On Tower Sweden	Total 2024
Scope 1		t CO2e	0,00	20,94	20,94
	From imported electricity (market-based-method)	t CO2e	0,00	0,00	0,00
Scope 2	From imported electricity (location-based-method)	t CO2e	0,00	459,30	459,30
	From imported energy (steam, heating, cooling, etc)	t CO2e	0,00	0,00	0,00
Scope 3		t CO2e	58,10	1.234,60	1.292,70
	TOTAL (market-based method)	t CO2e	58,10	1.255,54	1.313,64
	TOTAL (location-based method)	t CO2e	58,10	1.714,84	1.772,94

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

The CELLNEX SWITZERLAND (Cellnex Switzerland, Swiss Towers and Swiss Infra Services. Grid Tracer AG)'s Carbon Footprint verification has been carried out

As a result of this verification process TÜV Rheinland states that:

The Emissions Report (CELLNEXTELECOM SWITZERLAND GHG Inventory 2024) of January 2025is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance

That verified tons in **Cellnex Switzerland** have been

			GHG ACTIVITY DA				
DED	ORTING BOUNDARIES	GHG SOURCES	Heite	Units ORGANIZATIONAL BOUNDARIES Cellnex Switzerland AG Swiss Towers AG			
		BIIG JOUNCES	Oilles	Cellnex Switzerland AG	Swiss Towers AG	Total 2024	
C1. Direct GHG emissions and removal	S		t CO2e	0,00	28,71	28,71	
C2. Indirect GHG emissions from imported energy		Market-based method	t CO2e	0,00	0,37	0,37	
OL. III direct Cris emissions from impo	ted energy	Location-based method	t CO2e	0,20	8,55	8,75	
C3. Indirect GHG emissions from trans	portation	t CO2e	14,65	45,45	60,10		
C4. Indirect GHG emissions from products used by organization				204,65	2.688,13	2.892,78	
C5. Indirect GHG emissions associate	d with the use of products from the organizations		t CO2e	0,00	0,00	0,00	
	TOTAL (market-based method)		t CO2e	219,30	2.762,66	2.981,96	
	TOTAL (location-based method)		t CO2e	219,50	2.770,84	2.990,34	
	Stationary combustion		t CO2e	0,00	0,00	0,00	
C1. Direct GHG emissions and removals	Mobile combustion	t CO2e	0,00	28,71	28,71		
	Fugitive emissions	t CO2e	0,00	0,00	0,00		
C2. Indirect GHG emissions from imported energy	From imported electricity (market)	t CO2e	0,00	0,00	0,00		
	From imported electricity (location)	t CO2e	0,20	8,18	8,38		
-	From imported energy (steam, heating, cooling, etc)		t CO2e	0,00	0,37	0,37	
	Downstream transport and distribution		t CO2e	0,00	0,00	0,00	
C3. Indirect GHG emissions from	Employee commuting	t CO2e	14,65	21,41	36,06		
transportation	Client and visitor transport		t CO2e	0,00	0,00	0,00	
	Business travel		t CO2e	0,00	24,04	24,04	
	Purchased goods		t CO2e	204,65	412,26	616,91	
C4. Indirect GHG emissions from products	Oil and electricity production		t CO2e	0,00	6,89	6,89	
used by organization	Capital goods		t CO2e	0,00	2.268,98	2.268,98	
	Use of assets leased by the organization		t CO2e	0,00	0,00	0,00	
	Use of products		t CO2e	0,00	0,00	0,00	
C5. Indirect GHG emissions associated with	Downstream leased assets owned by the organization		t CO2e	0,00	0,00	0,00	
the use of products from the organizations	End of life of products		t CO2e	0,00	0,00	0,00	
	Investments		t CO2e	0,00	0,00	0,00	
	TOTAL (market-based method)		t CO2e	219,30	2.762,66	2.981,96	
	TOTAL (location-based method)		t CO2e	219,50	2.770,84	2.990,34	

	GHG ACTIVITY DATA 2024									
Scope	Category	Units	ORGANIZATIONAL	BOUNDARIES	Total 2024					
Scope	Category	Offics	Cellnex Switzerland AG	Swiss Towers AG	10tat 2024					
Scope 1		tCO2e	0,00	28,71	28,71					
	From imported electricity (market-based-method)	t CO2e	0,00	0,00	0,00					
Scope 2	From imported electricity (location-based-method)	t CO2e	0,20	8,18	8,38					
	From imported energy (steam, heating, cooling, etc)	t CO2e	0,00	0,37	0,37					
Scope 3		t CO2e	219,30	2.733,58	2.952,88					
	TOTAL (market-based method)			2.762,66	2.981,96					
	TOTAL (location-based method)	t CO2e	219,50	2.770,84	2.990,34					

Customer	Standard(s)
CELLNEX TELECOM, S.A.	ISO 14064: 2018 - part 1 & GHG Protocol

The CELLNEX UK (Cellnex UK; Cellnex UK Midco Limited, Radiosite Limited.
Cellnex Connectivity Solutions Limited. Watersite Limited. Cellnex UK Consulting Limited;
Cellnex UK In building solutions, On Tower UK Ltd. On tower 1, On Tower3, On Tower 4, On Tower 5. Cellnex UK In Building Solutions Ltds. Towerlink UK, Cignal Infrastructure UK)'s
Carbon Footprint verification has been carried out

As a result of this verification process TÜV Rheinland Inspection, Certification & Testing, S.A. declares that:

The Emissions Report (CELLNEXTELECOM UNITED KINGDON Inventory 2024) of January 2025 is considered to be in accordance with the requirements of ISO 14064 part 1:2018 and The Greenhouse Gas Protocol for a limited level of assurance.

That verified tons in Cellnex UK have been

		GHG EMISSI	ONS 202	4						
				ORGANIZATIONAL BOUNDARIES						
REPORTING BOUNDARIES		GHG SOURCES	Units	Cellnex UK	Cellnex UK Midco	Cellnex UK In-Building Solutions Limited	On Tower UK	Towerlink UK Limited	Cignal Infrastruct ure UK Limited	Total 2024
C1. Direct GHG emissions and remov	als		t CO2e	0,00	0,00	2,17	0,00	0,00	0,00	2,17
22.1.15		Market-based method	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
C2. Indirect GHG emissions from imp	orted energy	Location-based method	t CO2e	0,00	0,00	0,00	13.573,84	0,00	0,00	13573,84
3. Indirect GHG emissions from tran	sportation		t CO2e	0,00	71,18	16,75	492,39	0,00	0,00	580,32
4. Indirect GHG emissions from pro	ducts used by organization		t CO2e	338,48	250,91	12,92	17.106,54	27,76	1.166,15	18902,76
C5. Indirect GHG emissions associat	ed with the use of products from the org	anizations	t CO2e	0,00	0,00	0,00	5.173,94	0,00	0,00	5173,94
1	OTAL (market-based method)		t CO2e	338,48	322,09	31,84	22.772,87	27,76	1.166,15	24659,19
T	DTAL (location-based method)		t CO2e	338,48	322,09	31,84	36.346,71	27,76	1.166,15	38233,03
	Stationary combustion		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1. Direct GHG emissions and removals	Mobile combustion t		t CO2e	0,00	0,00	2,17	0,00	0,00	0,00	2,17
	Fugitive emissions		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
	From imported electricity (market)		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
 Indirect GHG emissions from imported nergy 	From imported electricity (location)		t CO2e	0,00	0,00	0,00	13.573,84	0,00	0,00	13573,84
	From imported energy (steam, heating, cooling, etc)		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
	Upstream transport and distribution		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
	Downstream transport and distribution		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
3. Indirect GHG emissions from ransportation	Employee commuting		t CO2e	0,00	71,18	16,75	300,07	0,00	0,00	388,00
	Client and visitor transport		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
	Business travel		t CO2e	0,00	0,00	0,00	192,32	0,00	0,00	5173,94 24659,15 38233,05 0,00 2,17 0,00 0,00 13573,84 0,00 0,00 0,00 388,00
	Purchased goods		t CO2e	328,93	218,57	12,43	4.529,61	27,76	271,24	5388,54
	Oil and electricity production		t CO2e	0,00	0,00	0,49	1.292,75	0,00	0,00	1293,24
A. Indirect GHG emissions from products ised by organization	Capital goods		t CO2e	9,55	32,34	0,00	8.834,49	0,00	894,91	9771,29
200 Dy Organ M2011011	Disposal of waste		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
	Use of assets leased by the organization		t CO2e	0,00	0,00	0,00	2.449,69	0,00	0,00	2449,69
C5. Indirect GHG emissions associated with the use of products from the organizations	Use of products		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
	Downstream leased assets owned by the organ	ization	tCO2e	0,00	0,00	0,00	5.173,94	0,00	0,00	5173,94
	End of life of products		t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
	Investments		tCO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
1	OTAL (market-based method)		t CO2e	338,48	322,09	31,84	22.772,87	27,76	1.166,15	24659,19
T	DTAL (location-based method)		t CO2e	338,48	322,09	31,84	36.346,71	27,76	1.166,15	38233,0

				UNGANICATIONAL BOUNDANIES						
	Scope	Category	Units	Cellnex UK	Cellnex UK Midco	Cellnex UK In- Building Solutions	On Tower UK	Towerlink UK Limited	Cignal Infrastructure UK Limited	Total 2024
Scope 1			tCO2e	0,00	0,00	2,17	0,00	0,00	0,00	2,17
Scope 2		From imported electricity (market-based-method)	t CO2e	0,00	0,00	0,00	0,00	0,00	0,00	0,00
ocope z		From imported electricity (location-based-method)	t CO2e	0,00	0,00	0,00	13.573,84	0,00	0,00	13.573,84
Scope 3			t CO2e	338,48	322,09	29,67	22.772,87	27,76	1.166,15	24.657,02
TOTAL (market-based method)		t CO2e	338,48	322,09	31,84	22.772,87	27,76	1.166,15	24.659,19	
	TOTA	AL (location-based method)	t CO2e	338,48	322,09	31,84	36.346,71	27,76	1.166,15	38.233,03

Signed: Antoni Lascorz Signed: Almudena Bouza Chief Verifier Technical Reviewer