



# TÜVRheinland®

## Precisely Right.

Statement on verification -Exp 00/160069/ 00/220055 (GHG)

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

declares that:

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

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

The emissions report (**CELLNEXTELECOM GLOBAL GHG 2025**) of January 2026 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 according to ISO 16064-3:2019

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

According to ISO 14064-1:2018

		2025 Data											
		Corporation	Spain	Italy	France	Netherlands	United Kingdom	Switzerland	Portugal	Denmark	Sweden	Poland	Total
		Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	
C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t)	156,402	2.283,779	962,503	769,153	185,595	13,436	24,938	34,404	31,467	10,104	665,427	5.137,208
C2. Indirect GHG emissions from imported energy.	Market-based method.			1,185	4,437	18,665		3,404					27,691
	Location-based method.	67,082	31.054,335	144.624,714	2.460,612	7.190,345	11.440,292	11,043	842,138	597,938	609,161	90.028,154	288.925,814
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	776,602	1.152,691	385,851	569,370	198,549	571,110	68,905	80,803	57,630	34,815	394,079	4.290,405
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	7.868,555	39.749,314	34.028,454	299.669,471	5.666,068	31.610,193	4.272,834	7.050,034	1.065,347	4.582,486	114.216,764	549.779,520
C5. Indirect GHG emiss with the use of prod from the	C5. Indirect GHG emissions Total (t)		100,744	2.628,209	13.527,009	2.428,433	16.986,988	98,848	8.878,658		3,120	4.350,858	49.002,867
TOTAL (local and market-based method)	TOTAL (market-based method)	8.801,559	43.286,528	38.006,202	314.539,440	8.497,310	49.181,727	4.468,930	16.043,899	1.154,444	4.630,524	119.627,129	608.237,692
	TOTAL (location-based method)	8.868,641	74.340,863	182.629,731	316.995,615	15.668,990	60.622,019	4.476,569	16.886,037	1.752,381	5.239,686	209.655,283	897.135,815

According to GHG Protocol

		Corporation	Spain	Italy	France	Netherlands	United Kingdom	Switzerland	Portugal	Denmark	Sweden	Poland		
		Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Value	Total tCO2	
Total	TOTAL (market-based method)	8.801,56	43.286,53	38.006,20	314.539,44	8.497,31	49.181,73	4.468,93	16.043,90	1.154,44	4.630,52	119.627,13	TOTAL (market-based method)	608.237,69
	TOTAL (Location-based method)	8.868,64	74.340,86	182.629,73	316.995,62	15.668,99	60.622,02	4.476,57	16.886,04	1.752,38	5.239,69	209.655,28	TOTAL (Location-based method)	897.135,82
	Scope 1	156,40	2.283,78	962,50	769,15	185,60	13,44	24,94	34,40	31,47	10,10	665,43	Scope 1	5.137,21
	Scope 2 (market)			1,19	4,44	18,67		3,40					Scope 2 (market)	27,69
	Scope 2 (location)	67,08	31.054,34	144.624,71	2.460,61	7.190,35	11.440,29	11,04	842,14	597,94	609,16	90.028,15	Scope 2 (location)	288.925,81
Scope 3	8.645,16	41.002,75	37.042,51	313.765,85	8.293,05	49.168,29	4.440,59	16.009,50	1.122,98	4.620,42	118.961,70	Scope 3	603.072,79	

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

**The CELLNEX TELECOM CORPORATE verification has been carried out (Cellnex Telecom, Cellnex Finance Company and Cellnex Nordics. On Tower Telecom Infraestructuras S.A.U, Tradia Telecom, S.A.U., Retevisión S.A.U.)**

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

The emissions report (CELLNEX TELECOM CORPORATE GHG 2025 of January 2026 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 according to ISO 16064-3:2019

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

According to ISO 14064-1:2018

		Data						
		Cellnex Telecom S.A.	Cellnex Finance Company, S.A.	Cellnex Nordics S.L.	Retevisión I, S.A.U. - Corpo	Tradia Telecom, S.A.U. - Corpo	On Tower Telecom Infraestructuras S.A.U. - Corpo	Total
		Value	Value	Value	Value	Value	Value	Total
C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t CO2e)	141,007	0,862		8,531	6,003		156,40
C2. Indirect GHG emissions from imported energy.	Market-based method.							0,00
	Location-based method.	67,082						67,08
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	522,15	17,467	33,624	133,637	61,639	2,025	776,60
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	7689,045	168,509	9,186	1,87	1,114		7.868,55
C5. Indirect GHG emits with the use of prod from the org.	C5. Indirect GHG emissions Total (t CO2e)							0,00
TOTAL (local and market-based method).	TOTAL (market-based method).	8352,202	185,268	48,81	144,138	69,116	2,025	8.801,56
	TOTAL (location-based method).	8419,284	185,268	48,81	144,138	69,116	2,025	8.868,64

According to GHG Protocol

		2025						
		Total						
		Cellnex Telecom S.A.	Cellnex Finance Company, S.A.	Cellnex Nordics S.L.	Retevisión I, S.A.U.	Tradia Telecom, S.A.U.	On Tower Telecom Infraestructuras, S.A.U.	Total
		Value	Value	Value	Value	Value	Value	Total
Scope 1		141,007	0,862		8,531	6,003		156,403
Scope 2 (market)								0
Scope 2 (location)		67,082						67,082
Scope 3		8211,195	184,407	48,81	135,607	63,113	2,025	8645,157
TOTAL (market-based method)		8352,202	185,268	48,81	144,138	69,116	2,025	8801,559
TOTAL (Location-based method)		8419,284	185,268	48,81	144,138	69,116	2,025	8868,641

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 Carbon Footprint verification has been carried out.**

**(Cellnex Telecom España. Tradia Telecom. Retevisión I. On Tower Telecom Infraestructuras. Metrocall.)**

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

The emissions report (**CELLNEX TELECOM ESPAÑA**. Inventario de emisiones de GEI 2025) of January 2026 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 according to ISO 16064-3:2019

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

According to ISO 14064-1:2018

		2025					
		Data					
		Telecom Spain	retevisión I, S.A.	Udia Telecom, S.A.	com Infraestr	Metrocall, S.A.	Total
C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t CO2e)	1,63	1616,874	210,701	454,574		2.283,78
C2. Indirect GHG emissions from imported energy.	Market-based method.						0,00
	Location-based method.		9842,628	2459,352	18752,355		31.054,34
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	21,86	827,177	282,347	21,307		1.152,69
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	37,621	18794,04	7025,748	13740,662	151,243	39.749,31
C5. Indirect GHG emiss with the use of prod from the org.	C5. Indirect GHG emissions Total (t CO2e)	0,734		100,01			100,74
TOTAL (local and market-based method).	TOTAL (market-based method).	61,845	21238,091	7618,806	14216,543	151,243	43.286,53
	TOTAL (location-based method).	61,845	31080,719	10078,158	32968,898	151,243	74.340,86

According to GHG Protocol

		2025					
		Total					
		Cellnex Telecom Spain, S.L.U.	Retevisión I, S.A.U.	Tradia Telecom, S.A.U.	On Tower Telecom Infraestructuras, S.A.U.	Metrocall, S.A.	Total
Total	Scope 1	1,63	1.616,87	210,70	454,57		2.283,78
	Scope 2 (market)						0,00
	Scope 2 (location)		9.842,63	2.459,35	18.752,36		31.054,34
	Scope 3	60,22	19.621,22	7.408,11	13.761,97	151,24	41.002,75
	TOTAL (market-based method)	61,85	21.238,09	7.618,81	14.216,54	151,24	43.286,53
	TOTAL (Location-based method)	61,85	31.080,72	10.078,16	32.968,90	151,24	74.340,86

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 verification has been carried out  
(Cellnex Denmark. On Tower Denmark)**

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

The Emissions Report (CELLNEX TELECOM DENMARK GHG Inventory 2025) of January 2026 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 according to ISO 16064-3:2019

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

According to ISO 14064-1:2018

		2025		
		Data		
		Cellnex Denmark ApS	On Tower Denmark ApS	Total
C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t CO2e)		31,47	31,47
C2. Indirect GHG emissions from imported energy.	Market-based method.			0,00
	Location-based method.		597,94	597,94
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	11,16	46,47	57,63
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	4,92	1.060,43	1.065,35
C5. Indirect GHG emiss with the use of prod from the org.	C5. Indirect GHG emissions Total (t CO2e)			0,00
TOTAL (local and market-based method).	TOTAL (market-based method).	16,08	1.138,37	1.154,44
	TOTAL (location-based method).	16,08	1.736,30	1.752,38

According to GHG Protocol

		2025		
		Total		
		Cellnex Denmark ApS	ower Denmark	Total
Total	Scope 1		31,467	31,47
	Scope 2 (market)			0,00
	Scope 2 (location)		597,938	597,94
	Scope 3	16,079	1106,898	1.122,98
	TOTAL (market-based method)	16,079	1138,365	1.154,44
	TOTAL (Location-based method)	16,079	1736,303	1.752,38

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 FRANCE GROUPE** Carbon Footprint verification has been carried out

**(Cellnex France Groupe, S.A.S. Cellnex France, S.A.S. Towerlink France. On Tower France S.A.S Springbok Mobility. Hivory I. NexLoop France S.A.S. Cellnex France Infrastructures)**

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

The Emissions Report (CELLNEX TELECOM FRANCE GHG Inventory 2025) of January 2026 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 according to ISO 16064-3:2019

That the verified tons at **Cellnex France Groupe** have been

According to ISO 14064-1:2018

		2025									
		Cellnex France SAS	Nexloop France SAS	On Tower France SAS	Springbok Mobility	Cellnex France Groupe	Towerlink France SAS (company)	Hivory SAS	Compagnie Foncière ITM 1	Cellnex France Infrastructures SAS	Total
C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t CO2e)	79,94	44,005	75,821		59,289	386,268	123,829			769,15
C2. Indirect GHG emissions from imported energy.	Market-based method.	1,234	0,001	0,027		2,989		0,186			4,44
	Location-based method.	1,234	112,969	0,027		10,946	2335,249	0,186			2.460,61
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	193,071	59,968	90,244		163,268		62,818			569,37
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	64105,311	76763,042	35650,444	0,408	885,495	13020,58	57165,366		52078,826	299.669,47
C5. Indirect GHG emissions with the use of prod from the org.	C5. Indirect GHG emissions Total (t CO2e)	1456,848		207,698				11862,464			13.527,01
TOTAL (local and market-based method).	TOTAL (market-based method).	65836,405	76867,016	36024,234	0,408	1111,041	13406,848	69214,662		52078,826	314.539,44
	TOTAL (location-based method).	65836,405	76979,985	36024,234	0,408	1118,998	15742,097	69214,662		52078,826	316.995,62

According to GHG Protocol

		2025								
		Total								
		Cellnex France SAS	Nexloop France SAS	On Tower France SAS	Springbok Mobility	Cellnex France Groupe	Towerlink France SAS (company)	Hivory SAS	Cellnex France Infrastructures SAS	Total
Scope 1		79,94	44,005	75,821		59,289	386,268	123,829		769,15
Scope 2 (market)		1,234	0,001	0,027		2,989		0,186		4,44
Scope 2 (location)		1,234	112,969	0,027		10,946	2335,249	0,186		2.460,61
Scope 3		65755,23	76823,01	35948,386	0,408	1048,763	13020,58	69090,647	52078,826	313.765,85
TOTAL (market-based method)		65836,405	76867,016	36024,234	0,408	1111,041	13406,848	69214,662	52078,826	314.539,44
TOTAL (Location-based method)		65836,405	76979,985	36024,234	0,408	1118,998	15742,097	69214,662	52078,826	316.995,62

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 2025) of January 2026 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 according to ISO 16064-3:2019

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

#### According to ISO 14064-1:2018

C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t CO2e)	962,50
C2. Indirect GHG emissions from imported energy.	Market-based method.	1,19
	Location-based method.	144.624,71
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	385,85
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	34.028,45
C5. Indirect GHG emiss with the use of prod from the org.	C5. Indirect GHG emissions Total (t CO2e)	2.628,21
TOTAL (local and market-based method).	TOTAL (market-based method).	38.006,20
	TOTAL (location-based method).	182.629,73

#### According to GHG Protocol

Total	Scope 1	962,50
	Scope 2 (market)	1,19
	Scope 2 (location)	144.624,71
	Scope 3	37.042,51
	TOTAL (market-based method)	38.006,20
	TOTAL (Location-based method)	182.629,73

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 NETHERLANDS Carbon Footprint verification has been carried out (Cellnex Netherlands. Shere Masten. Alticom. On Tower 2 BV. On Tower 3B.V.Towerlink Netherlands. Cignal Infrastructure Netherlands. Breedlink. Broadcast Technology. Radio Network Nederland, B.V.**

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

The Emission Report (CELLNEXTELECOM NETHERLANDS Inventory 2025) of January 2026 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 according to ISO 16064-3:2019

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

According to ISO 14064-1:2018

		2025									
		Cellnex Netherlands	Towerlink Netherlands, B.V.	Shere Masten B.V.	Alticom, B.V.	Breedlink, B.V.	Cignal Infrastructure Netherlands B.V.	Broadcast Technology B.V	On Tower Netherlands, B.V	Radio Network Nederland, B.V.	
C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t CO2e)	28,572			50,511		3,399		103,113		185,60
C2. Indirect GHG emissions from imported energy.	Market-based method.	16,557					1,364		0,745		18,67
	Location-based method.	16,557		15,042	5682,605		1,364		1401,564	73,214	7.190,35
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	58,534		29,055	18,984		16,28	6,117	69,58		198,55
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	524,717	166,821	257,057	944,121	4,347	1956,674	259,69	1478,584	74,06	5.666,07
C5. Indirect GHG emiss with the use of prod from the org.	C5. Indirect GHG emissions Total (t CO2e)	1550,896	240,421	552,968			84,148				2.428,43
TOTAL (local and market-based method).	TOTAL (market-based method).	2179,276	407,242	839,079	1013,615	4,347	2061,864	265,806	1652,021	74,06	8.497,31
	TOTAL (location-based method).	2179,276	407,242	854,122	6696,22	4,347	2061,864	265,806	3052,84	147,273	15.668,99

According to GHG Protocol

		2025									
		Cellnex Netherlands	Towerlink Netherlands, B.V.	Shere Masten B.V.	Alticom, B.V.	Breedlink, B.V.	Cignal Infrastructure Netherlands B.V.	Broadcast Technology B.V	On Tower Netherlands, B.V	Radio Network Nederland, B.V.	Total
Scope 1		28,572			50,511		3,399		103,113		185,60
Scope 2 (market)		16,557					1,364		0,745		18,67
Scope 2 (location)		16,557		15,042	5682,605		1,364		1401,564	73,214	7.190,35
Scope 3		2134,147	407,242	839,079	963,104	4,347	2057,101	265,806	1548,163	74,06	8.293,05
TOTAL (market-based method)		2179,276	407,242	839,079	1013,615	4,347	2061,864	265,806	1652,021	74,06	8.497,31
TOTAL (Location-based method)		2179,276	407,242	854,122	6696,22	4,347	2061,864	265,806	3052,84	147,273	15.668,99

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 POLAND SP z o o**

verification has been carried out

**(Cellnex Poland. On Tower Poland. Towerlink Poland. Signal Infrastructure Poland. Remer)**

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

The Emissions Report (CELLNEX TELECOM POLAND GHG Inventory 2025) of January 2026 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 according to ISO 16064-3:2019

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

According to ISO 14064-1:2018

		2025					
		Cellnex Poland Sp. z o.o.	On Tower Poland Sp. z o.o.	Towerlink Poland Sp z.o.o.	Remer Sp. z o.o.	Signal Infrastructure Poland sp z.o.o)	TOTAL
C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t CO2e)	14,543	12,708	602,935	35,24		665,43
C2. Indirect GHG emissions from imported energy.	Market-based method.						0,00
	Location-based method.			90028,154			90.028,15
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	98,791	47,096	238,827	9,366		394,08
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	2752,167	56248,627	55015,616	191,773	8,582	114.216,77
C5. Indirect GHG emiss with the use of prod from the org.	C5. Indirect GHG emissions Total (t CO2e)		1820,071	2530,788			4.350,86
TOTAL (local and market-based method).	TOTAL (market-based method).	2865,501	58128,501	58388,166	236,379	8,582	119.627,13
	TOTAL (location-based method).	2865,501	58128,501	148416,32	236,379	8,582	209.655,28

According to GHG Protocol

		2025					
		Total					
		Cellnex Poland Sp. z o.o.	On Tower Poland Sp. z o.o.	Towerlink Poland Sp z.o.o.	Remer Sp. z o.o.	Signal Infrastructure Poland sp z.o.o)	Total
Scope 1		14,543	12,708	602,935	35,24		665,43
Scope 2 (market)							0,00
Scope 2 (location)				90028,154			90.028,15
Scope 3		2850,957	58115,793	57785,231	201,139	8,582	118.961,70
TOTAL (market-based method)		2865,501	58128,501	58388,166	236,379	8,582	119.627,13
TOTAL (Location-based method)		2865,501	58128,501	148416,32	236,379	8,582	209.655,28

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 PORTUGAL verification has been carried out  
(Cellnex Portugal. Omtel Estruturas de Comunicações. Towerlink Portugal. On Tower Portugal)**

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

The Emissions Report (CELLNEX TELECOM PORTUGAL GHG Inventory 2025) of January 2026 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 according to ISO 16064-3:2019

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

According to ISO 14064-1:2018

		2025				
		CLNX Portugal, S.A.	Omtel, Estruturas de Comunicações, S.A.	On Tower Portugal, S.A.	Towerlink Portugal, Unipessoal, L.D.A.	Total
C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t CO2e)		30,901	3,504		34,41
C2. Indirect GHG emissions from imported energy.	Market-based method.					0,00
	Location-based method.	18,839	728,533	94,766		842,14
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	35,322	36,168	9,313		80,80
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	149,786	4702,932	899,173	1298,143	7.050,03
C5. Indirect GHG emiss with the use of prod from the org.	C5. Indirect GHG emissions Total (t CO2e)		4773,95	4102,304	2,403	8.878,66
TOTAL (local and market-based method).	TOTAL (market-based method).	185,108	9543,951	5014,294	1300,546	16.043,90
	TOTAL (location-based method).	203,947	10272,485	5109,059	1300,546	16.886,04

According to GHG Protocol

		2025				
		CLNX Portugal, S.A.	Omtel, Estruturas de Comunicações, S.A.	On Tower Portugal, S.A.	Towerlink Portugal, Unipessoal, L.D.A.	TOTAL
Scope 1			30,901	3,504		34,41
Scope 2 (market)						0,00
Scope 2 (location)		18,839	728,533	94,766		842,14
Scope 3		185,108	9513,05	5010,79	1300,546	16.009,49
TOTAL (market-based method)		185,108	9543,951	5014,294	1300,546	16.043,90
TOTAL (Location-based method)		203,947	10272,485	5109,059	1300,546	16.886,04

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 verification has been carried out  
(Cellnex Sweden. On Tower Sweden)**

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

The Emissions Report (CELLNEX TELECOM SWEDEN GHG Inventory 2025) of January 2026 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 according to ISO 16064-3:2019

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

According to ISO 14064-1:2018

		2025		
		Data		
		Cellnex Sweden AB	On Tower Sweden AB	Total
C1. Direct GHG emissions and removals	C1. Direct GHG emissions Total (t CO2e)		10,104	10,10
C2. Indirect GHG emissions from imported energy.	Market-based method.			0,00
	Location-based method.		609,161	609,16
C3. Indirect GHG emissions from transportation.	C3. Indirect GHG emissions Total (t CO2e)	12,032	22,782	34,81
C4. Indirect GHG emissions from products used by org.	C4. Indirect GHG emissions Total (t CO2e)	23,153	4559,333	4.582,49
C5. Indirect GHG emiss with the use of prod from the org.	C5. Indirect GHG emissions Total (t CO2e)		3,12	3,12
TOTAL (local and market-based method).	TOTAL (market-based method).	35,185	4595,339	4.630,52
	TOTAL (location-based method).	35,185	5204,501	5.239,69

According to GHG Protocol

		2025		
		Cellnex Sweden AB	On Tower Sweden AB	Total
Scope 1			10,104	10,10
Scope 2 (market)				0,00
Scope 2 (location)			609,161	609,16
Scope 3		35,185	4585,236	4.620,42
TOTAL (market-based method)		35,185	4595,339	4.630,52
TOTAL (Location-based method)		35,185	5204,501	5.239,69

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 SWITZERLAND Carbon Footprint verification has been carried out (Cellnex Switzerland. Swiss Towers)**

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

The Emissions Report (CELLNEX TELECOM Switzerland 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 according to ISO 16064-3:2019

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

According to ISO 14064-1:2018

	2025		
	Cellnex Switzerland, AG	Swiss Towers, AG	Total
C1. Direct GHG emissions Total (t CO <sub>2</sub> e)	12,038	12,9	24,94
Market-based method.	0,42	2,984	3,40
Location-based method.	0,547	10,496	11,04
C3. Indirect GHG emissions Total (t CO <sub>2</sub> e)	16,04	52,865	68,91
C4. Indirect GHG emissions Total (t CO <sub>2</sub> e)	176,654	4096,18	4.272,83
C5. Indirect GHG emissions Total (t CO <sub>2</sub> e)	98,848		98,85
TOTAL (market-based method).	304,001	4164,928	4.468,93
TOTAL (location-based method).	304,128	4172,441	4.476,57

According to GHG Protocol

	2025		
	Cellnex Switzerland, AG	Swiss Towers, AG	Total
Scope 1	12,038	12,9	24,94
Scope 2 (market)	0,42	2,984	3,40
Scope 2 (location)	0,547	10,496	11,04
Scope 3	291,543	4149,044	4.440,59
TOTAL (market-based method)	304,001	4164,928	4.468,93
TOTAL (Location-based method)	304,128	4172,441	4.476,57

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 UK Carbon Footprint verification** has been carried out

**(Cellnex UK. Cellnex UK Midco Limited. On Tower UK Ltd. Cellnex UK In Building Solutions Ltds. Towerlink UK, Cignal Infrastructure UK)**

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

The Emissions Report (CELLNEXTELECOM UNITED KINGDOM Inventory 2025) of January 2026 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 according to ISO 16064-3:2019.

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

According to ISO 14064-1:2018

		2025							
		Cellnex UK Midco Ltd	On Tower Uk, Ltd	Cellnex UK In Building Solutions Ltd	London Connectivity Partnership Ltd	Towerlink UK Limited	Cignal Infrastructure UK Limited	Cellnex UK Limited	Total
C1. Direct GHG emissions Total (t CO2e)				13,436					13,44
Market-based method.									0,00
Location-based method.			11440,292						11.440,29
C3. Indirect GHG emissions Total (t CO2e)			464,362	26,381				80,367	571,11
C4. Indirect GHG emissions Total (t CO2e)		6100,652	24141,977	3,057		16,367	1041,779	306,36	31.610,19
C5. Indirect GHG emissions Total (t CO2e)			16986,988						16.986,99
TOTAL (market-based method).		6100,652	41593,326	42,875		16,367	1041,779	386,727	49.181,73
TOTAL (location-based method).		6100,652	53033,618	42,875		16,367	1041,779	386,727	60.622,02

According to GHG Protocol

		2025							
		Total							
		Cellnex UK Midco Ltd	On Tower Uk, Ltd	Cellnex UK In Building Solutions Ltd	London Connectivity Partnership Ltd	Towerlink UK Limited	Cignal Infrastructure UK Limited	Cellnex UK Limited	Total
Total	Scope 1			13,436					13,44
	Scope 2 (market-based)								0,00
	Scope 2 (location)		11440,3						11.440,29
	Scope 3	6100,652	41593,3	29,438		16,367	1041,779	386,727	49.168,29
	TOTAL (market-based method)	6100,652	41593,3	42,875		16,367	1041,779	386,727	49.181,73
	TOTAL (Location-based method)	6100,652	53033,6	42,875		16,367	1041,779	386,727	60.622,02

And for the evidence, this is signed by the verifier and technical reviewer of the Entity in Santiago de Compostela, 5 February 2026.

**Signed: Almudena Bouza**  
**Chief Verifier**

**Signed: Antoni Lascorz**  
**Technical Reviewer**