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

ANNEX I- Declaration on verification

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

declares that:

The CELLNEX FOUNDATION verification has been carried out As a result of this verification process TÜV Rheinland states that:

The emissions report (CELLNEXTELECOM FOUNDATION GHG 2023 of January 2024 is considered to be in accordance with the requirements of ISO 14064 part 1:2018 / GHG Protocol for a limited level of assurance.

That verified tons at Cellnex Foundation have been:

GHG EMISSIONS CELLNEX FOUNDATION					
REPORTING BOUNDARIES	GHG SOURCES	Units	2023	Total Foundation	
			Foundation	2023	
C1. Direct GHG emissions and removals		t CO2e	0,00	0,00	
C2. Indirect GHG emissions from imported energy	Market-based method	t CO2e	0,00	0,00	
	Location-based method	t CO2e	0,00	0,00	
C3. Indirect GHG emissions from transportation		t CO2e	0,00	0,00	
C4. Indirect GHG emissions from products used by organization		t CO2e	110,25	110,25	
C5. Indirect GHG emissions associated with the use of products from the organizations		t CO2e	0,00	0,00	
TOTAL (market-based method)		t CO2e	110,25	110,25	
TOTAL (location-based method)		t CO2e	110,25	110,25	
Scope 1		t CO2e	0,00	0,00	
Scope 2 (market-based-method)		t CO2e	0,00	0,00	
Scope 2 (location-based-method)		t CO2e	0,00	0,00	
Scope 3		t CO2e	110,25	110,25	
TOTAL (market-based method)		t CO2e	110,25	110,25	
TOTAL (location-based method)		t CO2e	110,25	110,25	

Signed: Daniel Valle Chief Verifier Technical Signed: Antoni Lascorz

Reviewer