

Real progress—real results

Our sustainability journey has come a long way in helping us understand how our business affects the environment, and how we can do things better to minimize our impact while still helping the world connect.

2023	2024	2025	2030
×↑ ó×			
Greenhouse gas (GHG)	Lifecycle	Science-target definition	
emissions for scopes 1 and 2	Assessment (LCA)	Set new SBT objectives and defined	
Achieved 21% emission reduction compared to	Completed 1 LCA base station antenna and 1 LCA for filters products families	associated abatement strategy	
2022 (target was 5%) and 38% compared to 2019 baseline (target was 30%)		Recycled raw materials	
	Recycled raw materials	Continue implementation of recycled raw materials	
Introduced SVScore [™] (Sustainability Value Score)	Launched project to increase the use of		
,	recycled raw materials in our products. Assessment of the current situation done	Refurbishment service	
To measure the environmental impact of our base station antennas (BSA)	and implementation ongoing.	Continue refurbishment service deployment	
		0	0
Lifecycle Assessment (LCA)	Refurbishment service	Greenhouse gas (GHG) emissions for scopes 1 and 2	Greenhouse gas (GHG) emissions for scopes 1 and 2
Completed 7 LCAs for BSA, HELIAX solutions	Launched new service on decommissioned base station antennas	Continue reduction plan with priority	Achieve SBTi approved targets
and structural support solutions	and filters products to extend their lifespan.	on process gas and renewable energies	Adilieve Ob 11 approved targets