

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.

2024	2025	2026	2030
<p>Lifecycle Assessment (LCA) Completed 1 LCA base station antenna and 1 LCA for filters product families.</p> <p>Recycled raw materials Launched project to increase the use of recycled raw materials in our products. Assessment of the current situation done and implementation ongoing.</p> <p>Refurbishment service Launched new service on decommissioned base station antennas products to extend their lifespan.</p>	<p>Recycled raw materials Continued implementation of recycled raw materials.</p> <p>Renewable energy Increased the use of electricity from renewable energy in our facilities.</p> <p>Packaging optimization Implemented packaging reduction initiatives leading to reduction of GHG emissions from raw materials and transportation.</p> <p>Refurbishment service Extended refurbishment service to filters products.</p>	<p>Science-based target (SBT) definition Set new SBT objectives and defined the corresponding abatement strategy.</p> <p>Recycled raw materials Continue implementation of recycled raw materials.</p> <p>Greenhouse gas (GHG) emissions Scopes 1 and 2 Continue the reduction plan with priority on process gas and renewable energies.</p> <p>Lifecycle Assessment (LCA) Realize LCAs for all product families.</p>	<p>Renewable energy At least 50% of electricity used from renewable energy.</p> <p>Supply chain involvement Engage our top 30% Tier 1 Direct suppliers by spend to track GHG emissions reduction achievements.</p> <p>Single-use plastics (SUPs) Reduce the weight of SUP by 10% compared to 2024.</p> <p>Greenhouse gas (GHG) emissions Reduce absolute Scopes 1 and 2 GHG emissions by at least 10% compared to 2021 (will be superseded by SBT objectives).</p>