Xerox Roadmap to Net Zero 2040

Energy Efficiency & Process Improvements
• Increase remote solve to reduce service miles
• Increase fleet fuel efficiency
• Real estate optimization
• Process and facilities energy reduction projects
• Incorporate internal carbon pricing into decisions

Circular Economy & Low Carbon Design
• Increase energy efficiency of products
• Increase post-consumer materials in products
• Expand take-back and remanufacturing
• Test and commercialize Cleantech innovations
• Engage suppliers for lower carbon supply chain

Carbon Compensation & Neutralization
• Zero-carbon electricity
• Power Purchase Agreements (Solar / Wind)
• Renewable Energy Credits
• Renewable natural gas
• CO2 capture, sequestration, and re-forestation

Emissions Reduction Activities and Milestones

- Energy Efficiency & Process Improvements
- Circular Economy & Low Carbon Design
- Carbon Compensation & Neutralization

Net Emissions

2020
2025
2030
2035
2040

Science Based Targets Initiative (SBTi) approved (2016 baseline)
Joined SBTi Business Ambition for 1.5C and UNFCCC Race to Zero
SBTi Target Date
• 60% reduction by 2030 (Scope 1+2)
• 35% reduction by 2030 (Scope 3)

Partnerships & Collaborations
We will work with our partners and clients to improve our business to be a catalyst for wider change.

Leadership & Resilience
Integrate low carbon focus into business processes corporate-wide

Innovation-driven
Xerox’s innovation areas have potential to reduce the world’s carbon footprint, among other benefits.

Core Principles

Leadership & Resilience
Integrate low carbon focus into business processes corporate-wide