

Performance on Environmental Goals | Climate Change | Water | Waste

Infosys' pledge: Climate Positive in 2030

Infosys recognizes that climate change is more than an environmental challenge—it is a fundamental issue that affects economies, communities, and the way we live and work. As our business expands across regions, we are aware that growth goes hand in hand with responsibility. Expansion brings with it increased carbon emissions, resource consumption, and environmental pressure. That is why, we have embedded sustainability into the core of our operations through smarter design, adoption of clean energy, carbon offset initiatives, and biodiversity enhancement programs. Our ambition doesn't stop at mitigation. We are working towards climate positivity, aiming to restore more than we consume, and contribute actively to the health of our ecosystems and communities. We are implementing large-scale agroforestry projects across several states in India. This shift towards climate positivity reflects our belief that the true measure of success lies not only in growth, but also in how much we give back. By aligning our business strategy with climate resilience and long-term environmental stewardship, we are building value—for our stakeholders, society, and future generations.



Our journey



We achieved carbon neutrality across Scope 1, 2, and relevant Scope 3 emissions, the first global IT services Company to do so, 30 years ahead of the Paris Agreement timeline



Marks our sixth consecutive year of sustaining carbon neutrality — a legacy built on pioneering energy efficiency, renewable energy integration, and largescale offset projects

Our carbon neutrality is certified against ISO 14068-1, an international standard that provides Principles, Requirements, and Guidance for achieving and demonstrating carbon neutrality.

Infosys Carbon Neutrality Declaration: Carbon neutrality of global operations achieved by Infosys in accordance with ISO 14068-1



Move beyond offset-driven neutrality to becoming climate positive