

Delivering value Natural Capital

Material topics

- Carbon neutrality
- Renewable energy
- Offsets for community development
- Advocacy for climate action
- Water stewardship
- Zero waste to landfill

UN SDG mapping



Performance highlights

Carbon neutral for 7 years in a row

Share of renewables in our India operations

81.8%

Number of saplings planted through agroforestry program

~14 mn

Rural families benefited through carbon offset programs

3,00,000+

Wastewater recycled within our campuses

100%

Long before climate change emerged as a global boardroom priority, Infosys recognized that natural capital is integral to long-term value creation. Our approach to environmental stewardship is holistic, science-driven, and anchored in responsible growth.

We are advancing decisively towards climate positivity through our Reduce and Restore strategy.

Advancing climate positivity

In FY26, Infosys continued to advance its journey from carbon neutrality to climate positivity. By integrating efficiency, clean energy, and carbon sequestration with regenerative, nature-based solutions, we are moving beyond emissions reduction to creating net positive environmental outcomes. The initiatives that follow reflect our commitment to Reduce and Restore – strengthening resilience across operations, value chains, and ecosystems.

1. Energy efficiency and low-carbon approach

Infosys continues to lead in energy efficient, low-carbon infrastructure, embedding efficiency across the full life cycle of our buildings. Our campuses leverage advanced technologies such as radiant cooling, radiant heating, innovative climate-adaptive cooling, intelligent controls, and climate-responsive design, enabling sustained reductions in operational energy demand.

Today, 84% of our office space is certified to the highest green building standards.

2. Renewable energy

Infosys continued to accelerate its clean energy journey, strengthening resilience while navigating an evolving regulatory and policy landscape. We have installed 62.42 MWp of solar photovoltaic capacity through a mix of rooftop- and

ground-mounted systems, reducing dependence on conventional energy sources and enhancing onsite generation.

Complementing this, we increasingly procure renewable power through third-party power purchase agreements and green tariff mechanisms, adapting our sourcing strategy to align with changing regulations across geographies.

3. Decarbonizing the supply chain

We are working closely with our supplier ecosystem to decarbonize the value chain. We have prioritized engagement with high-emission IT hardware suppliers through onsite assessments and senior-level dialogues to strengthen alignment on decarbonization roadmaps. We supported suppliers in improving Scope 1, 2, and 3 emissions measurement, establishing robust baselines, and adopting verified Environmental Product Declarations. Ongoing handholding and performance tracking continue to help embed climate action into supplier operations, reinforcing a resilient, future-ready, and responsible supply chain.

4. Carbon offsets and regeneration

We address unavoidable emissions through community-centric, high-quality carbon offset programs, including clean cookstove initiatives in Rajasthan and biogas projects

in Maharashtra and Karnataka. Complementing offsets, Infosys has built one of India's largest corporate agroforestry programs, with around 14 million saplings planted across multiple states. These long-term plantations enhance carbon sequestration, improve soil and water resilience, and strengthen rural livelihoods – marking a decisive shift from compensation to ecological restoration at scale.

To date, these initiatives have benefited over 3,00,000 rural families and created more than 4,800 local jobs, delivering climate action with strong social benefits.

Water stewardship

Water stewardship continues to be a core pillar of our environmental strategy, with sustained progress in reducing freshwater withdrawal and strengthening local water ecosystems. As a UN CEO Water Mandate signatory, we remain focused on minimizing consumption, maximizing reuse, and enhancing water availability in the communities where we operate.

100% of wastewater across our campuses is recycled, supported by large-scale rainwater harvesting systems and demand-side efficiency measures. Together, these interventions have further reduced our reliance on external water sources and strengthened resilience to increasing water stress. Our Bangalore campus is certified as water positive. In continuation of our efforts on achieving water positive / neutral status based on NITI AAYOG guidelines in our campuses, we achieved Scope 1 certification at nine of our campuses in India this year reflecting consistent performance over time.

Lake rejuvenation

Extending our water stewardship beyond campus boundaries, we continue to implement lake rejuvenation projects in partnership with local stakeholders. Till date, our lake rejuvenation efforts increased cumulative storage capacity from 6 bn liters to 10.3 bn liters, adding 4.3 bn liters of freshwater capacity contributing to urban resilience, biodiversity revival, and community water security. This effort remains central to our goal of climate positivity, restoring more water than we consume.

Waste management

At Infosys, our waste management strategy continues to be anchored in the principles of reduce, reuse, refurbish, repurpose, and recycle with steady progress toward our ambition of zero waste to landfill. We continue to strengthen segregation, onsite processing, and material recovery across our campuses, further embedding circularity into daily operations.

Organic waste continues to be treated onsite through biogas plants, composting and recycling mechanisms, minimizing offsite disposal and associated emissions, and also replacing a part of cooking gas requirements in our campuses. These sustained efforts have enabled consistent improvements in diversion rates and operational efficiency

Our e-waste includes IT equipment, mobile phones, printers, cartridges, electrical and electronic equipment such as refrigerators, microwaves, and air conditioners, lithium ion batteries, and cables, among others. We strive to extend asset life through hardware upgrades, component replacements, and re-imaging. Our progress is aligned with the TRUE

Zero Waste certification framework, reinforcing transparency and best-in-class waste management practices. 11 campuses across Infosys India have achieved TRUE Zero Waste certification, reflecting the scale and consistency of our circular economy approach across geographies.

Biodiversity

We are strengthening biodiversity stewardship across campuses through native plantation, habitat enrichment, and knowledge sharing through our annual event BioConserve. In FY26, we launched the BioConserve platform – a digital, open repository designed to share resources, best practices, and research on biodiversity conservation.

ASSURE

Launched in partnership with the Indian Institute for Human Settlements (IIHS) in April 2024, Accelerating Sustainable Super Efficient Real Estate (ASSURE) is a multi-stakeholder platform that enables the replication of climate resilient, energy-efficient buildings across India, with a target of 100 million sq.ft. by 2030.

This year, ASSURE progressed from concept to on-ground impact, with over 15 million sq.ft. of commercial buildings across India onboarded as lighthouse projects, demonstrating scalable pathways for super-efficient real estate in high-energy-intensity sectors. In addition, over 1,250 students and practitioners were upskilled on high performance buildings through webinars, in-person workshops and site visits. The initiative brings together policymakers, developers, experts, and industry leaders to advance performance measurement, skills, policy, and financing mechanisms. Read more in the ESG report.