Engaging clients on climate solutions

Climate solutions

Infosys continues to strengthen its position in delivering practical, impactful, ethical and holistic ESG solutions to its clients based on the following strengths:



Strong delivery capabilities

Carbon neutrality leadership

Strong Delivery capabilities

Strong delivery capabilities focusing on:

- Efficiency: Reduced costs and resources
- Intelligence: Deep data analytics and reporting
- Innovation: Operations, Supply Chain, Facilities, Products, Services, Living Labs and Centers of Excellence
- Growth: New revenue streams
- Services: ESG Data and Analytics | Green IT | Energy Transition | Smart Spaces | PLM Circularity | Decarbonization | ESG for Finance | ESG as a Service | Sustainability Advisory and Sustainable Procurement

Carbon neutrality leadership

Infosys became carbon neutral in 2020, thirty years ahead of the timeline set by the Paris Agreement. As part of our ESG vision 2030, we have committed to be carbon neutral each vear.

- Deep, internal expertise spanning over a decade
- Direct positive impact on client ESG metrics as a carbon neutral service provider
- Achievements: Strong sustainability credentials: (Carbon Neutral 4 years in a row across Scopes 1, 2 and 3 | 28.9 mn sq.ft. of office space with the highest level of green building certification | 60 MW Installed Solar capacity | Community-based Carbon Reduction programs)

Thought leadership

- Recognized as a sustainability leader
- Rated as a top provider of sustainability services
- Research and innovation

Recognition: WSJ: "World's 100 Most Sustainably Managed Companies" | Ethisphere "World's Most Ethical Companies" | UN: Global Climate Action Award | Global ESG Leadership Ratings

Partnerships

In fiscal 2023, we saw increased traction in our client conversations on sustainability. We signed up for a number of engagements with the clients. Our new offerings included 10 projects featuring ESG reporting services and Green IT offerings. We also piloted our awardwinning blockchain traceability solution at two clients.

- Major technology and solution providers
- Major research institutions
- Governmental and non-governmental organizations
- Partnerships: Google, AWS, Microsoft, SAP, IBM, Salesforce, and hundreds more | The Economist Group, Financial Times | MIT, UC Berkeley, Arizona State Univ. | World Economic Forum

ESG / sustainability offerings

- **Circular PLM**
- Decarbonization
- **Energy transition**
- ESG finance and investments
- Smart spaces
- Sustainable procurement
- ESG data reporting and analytics
- Green IT
- Sustainability advisory



Gachibowli campus at Hyderabad

Growing our public / private partnership footprint

Infosys campus as case study for international delegates



Infosys Cresent campus in Bengaluru was selected as an energy efficiency showcase for delegates of the G20 Energy Transition Working Group. The visit showcased the focused approach to net zero design and innovative technologies implementation in the campus to achieve energy conservation.

G20 member countries represent over 80% of the world GDP and 60% of the world population, and is committed to the implementation of the Paris Agreement which aims to limit global warming below 1.5°C. The urgency to reduce GHG emissions across the globe underlines the need to achieve net zero carbon commitment across the board. It was indeed an honor for Infosys to have been selected to showcase its commitment to environment and leadership in climate action.

This was followed, in March 2023, by a visit of a BIMSTEC (Bay of Bengal Initiative for Multi-Sectoral Technical and Economic Cooperation) delegation to Infosys campus, with a similar objective of understanding the net zero approach and the innovative technologies implemented for reducing energy demand and thereby carbon emissions.

Cradle 2 Commerce – Lawrence Berkeley National Labs and US Department of Energy

To accelerate critical climate solutions to market, Infosys has teamed up with the Lawrence Berkeley National Laboratory (LBNL). LBNL has been granted major funding by the US Department of Energy (DOE) to run Cradle to Commerce (C2C). C2C is a threeyear program that will deploy scientifically validated, commercially viable IP from multiple national labs, provide unprecedented access to entrepreneurs and inventors to scientific and business resources, and support a just and equitable energy transition. C2C is designed to overcome obstacles to clean energy and climate tech commercialization in four domains: smart grid, decarbonized buildings, solar / renewable energy, and nuclear energy.

Together, we are leading the way in entrepreneurship and scientific vetting of technologies as a dovetailed public and private sector team, which is accelerating climate action through an unprecedented combination of robust scientific validation and business model innovation.

Europe's Earthshot

Infosys is participating in Europe's Energy Earthshot, a whole-of-system design process for catalyzing the continent's energy transformation. Launched in October 2022, hundreds of European stakeholders are cocreating and collectively advancing solutions for a just and inclusive clean energy future. As a "B-Team member," we collaborate with civil society, governments, experts and corporate leaders to accelerate the transformative action needed to build a better tomorrow, today.

AWS Sustainability Day

Infosys teamed up with the AWS Sustainability Day, a premier invite-only day of inspirations, thought leadership, and panel discussions designed for leaders who have a vested interest in sustainability, IT professionals, and builders across all industries who are committed to reducing costs while protecting the environment.



AWS Sustainability Day - panel discussion