

DRIVF THE

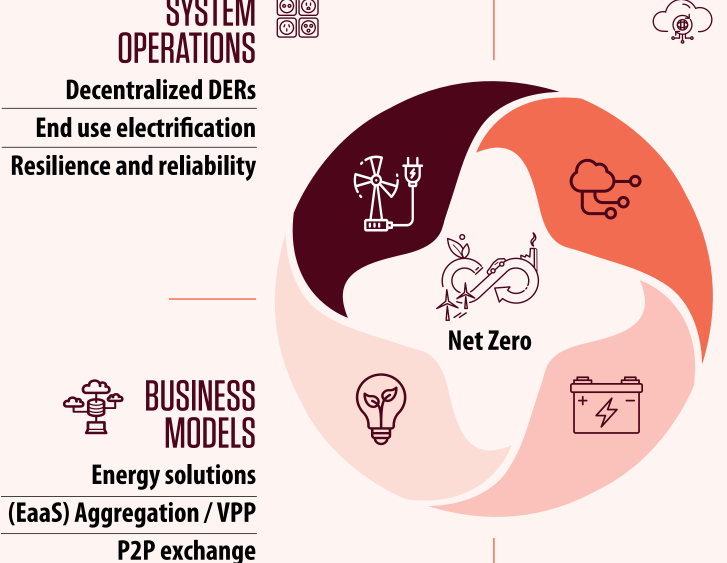
Net Zero and Sustainability for Energy Transition Now

To create a greener future, companies need energy transition now. And as digitization becomes an essential enabler of decarbonization, organizations need a partner who can help them stay on top of their net zero goals.



Infosys offers advanced analytical solutions that assess decarbonization pathways and guide policy decisions for organizations, helping them on their energy transition journey.

SYSTEM ©® **OPERATIONS Decentralized DERs End use electrification Resilience and reliability**



OUTGOMES - EMBRACI

Gather, rationalize,

analyze and report

current-state ESG

metrics

ZERO AND SUSTAINABILITY

ENABLING

Cloud Data / Al

Blockchain

IT / OT integration

Edge Computing & 5G

ENERGY INNOVATIONS (S)

Energy Storage

CCUS

Small modular reactors Zero carbon fuels

INSIGHTFULNESS THAT TRANSFORMS PROCESSES

Infosys has an ecosystem of partners, IP frameworks and solutions to implement net zero models across industries. This enables our clients to strike the right balance between meeting their decarbonization goals and thriving as a business.



Circular product lifecycle management



Operational analytics and data visuálization



Maturity assessment and benchmarking



Emissions management



Smart spaces and infrastructure development



Sustainable sourcing and product traceability



Supply chain and logistics carbon



Environmental, social and governance (ESG) reporting

A SUSTAINABLE FUTURE

Infosys delivers net zero through a practical 360° strategy for sustainability practices.

Culture: Shifting the focus to achieving sustainability targets throughout the ecosystem

Finance:

Managing ESG

and financial

performances

simultaneously



(B)

Data: **Approaching** SDG metrics, IoT and source reporting with data



Technology: **Applying tech** capabilities to every aspect of sustainability



improved decisions

Enable greater

clarity and



Create a roadmap of sustainability initiatives

Bundle, execute and

manage a portfolio of

ESG-related programs



Eliminate waste and optimize production



Reduce GHG emissions