innovo

Carbon Reduction Timeline

Energy Efficiency Plan

Develop and issue a company-wide energy management plan/policy.

Q2 2024



Site Minimum

Develop minimum site

sustainability requirements

using low carbon materials

site offices, with a view to

and energy efficient

systems.

Q2 2024

for the establishment of new

Sustainability Standards

Develop a Carbon Reduction Timeline with near, medium- and long-term in line with 1.5oC decarbonisation pathways relevant to the

Identify Carbon Footprint

Develop comprehensive

Scope 3 emissions.

Q1 2024

carbon footprint map for all

business operations, including



Set Carbon **Reduction Targets**

sector.

Q1 2024



Single Use Plastic Ban

Ban the use of single use plastics in offices and projects, plastic is a huge contributor to GHG emissions and world pollution.

Q1 2024





Q4 2023

Commit to the UN

Commit to "Business

the UN Race to Zero campaign to naive

Declares" as a partner of

global emissions by 2030.

Race to Zero

Climate change is debatably the biggest challenge to face the world in the 21st century, the Race to Zero is a global campaign rallying non-state actors – including companies, cities, regions, financial, educational, and healthcare institutions – to take rigorous and immediate action to halve global emissions by 2030 and deliver a healthier, fairer zero carbon world.

> Innovo is proud to be participating in the campaign and has signed up to Business Declares as an approved partner to the campaign.

Innovo has set and committed to Science Based Targets (SBT) to half its carbon emissions by 2030, as well as offering sustainable and low carbon solutions to our clients and working with our supply chain to assist them in also reducing their emissions.

ISO 14064 - Greenhouse Gas **Accounting and Verification**

Achieve ISO 14064 - Greenhouse Gas Accounting and Verification for 50% of business operations.

Q4 2024

Supply Chain

Develop and deliver on a

rolling basis carbon reduction awareness training to supply chain, based on contract value.

Solutions

Q3 2024

Identify Low Carbon

Engage Tier 1 Suppliers of Steel,

Concrete and Glass to best

understand options for "low

carbon" solutions for current

and future projects.

Awareness

Q3 2024



Life Cycle Carbon Assessments

Commit to undertake Lifecycle Carbon Assessment (LCA) for all construction projects over a threshold value (500 m AED) and identify "low carbon alternative" to Clients for flagship projects.

Q1 2025



ISO 50001 Energy Management Certification

Undertake a comprehensive audit of energy consumption to identify opportunities to reduce it and incorporate renewable energy generation in future activities and projects. Implementation of ISO 50001 Energy Management certification across the business.

Q3 2025



Review Carbon Footprint Annually

Review carbon foot plan effectiveness and adjust in line with new technologies and solutions annual basis.

Q4 2025

EV Fleet vehicles 10% fleet vehicles to

be EV with rolling plan for full replacement by 2036.

Q4 2026



Achieve 50% Reduction of Carbon Footprint

Achieve 50% reduction of carbon footprint across business operations.



Q1 2030

2030



