

C.R. No. 1010355026 Riyadh, Saudi Arabia

Ref No. FNRCO – ESG – 122023



Carbon Footprint

FNRCO Scope 3 Emissions Reduction Targets

This document is an integral part of the overall ESG Report of FNRCO



FNRCO Scope 3 Emissions Reduction Targets

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Scope 3 Category	Reduction Target	Baseline Year	Target Year	Reduction Strategy	Metrics for Measurement
Business Travel	Reduce emissions by 25%	2023	2028	Implement teleconferencing; promote public transport and carpooling; limit non-essential travel.	Travel emissions tracked through expense reporting systems.
Supply Chain Management	Achieve a 15% reduction among key suppliers	2023	2028	Engage suppliers in sustainability; promote low- carbon procurement strategies.	Supplier sustainability assessments and scorecards.
Product Lifecycle	Reduce lifecycle emissions by 20% per product unit	2023	2028	R&D for eco- design; promote product recycling and reusability.	Product lifecycle assessments (LCAs) to quantify emissions.
Employee Commuting	Decrease emissions by 20%	2023	2028	Foster remote working policies; incentivize sustainable commuting.	Surveys and commuting emissions calculations.
Waste Generated	Reduce waste- related emissions by 30%	2023	2028	Enhance recycling programs; partner for waste- to-energy projects.	Waste audit data and emissions calculations.

Date: 10-2023



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Capital Goods	20% reduction in emissions from produced capital goods	2023	2028	Invest in green technology; revise procurement policies.	Emissions data from procurement and asset management systems.
Investments	20% decrease in emissions footprint from investments	2023	2028	Green investment policies; climate- risk assessments.	Investment portfolio emissions analysis.
Leased Assets & Franchises	Reduce by 15%	2023	2028	Green leasing agreements; sustainability criteria for franchises.	Emissions reports from leased assets and franchisees.
Transportation & Distribution	Reduce by 20%	2023	2028	Optimize logistics; shift to lower- emission transport modes.	Logistics emissions tracking and optimization software.
End-of-Life Treatment	Reduce by 25%	2023	2028	Develop take-back schemes; improve recycling rates.	Recycling and waste management data analytics.

Date: 10-2023



FNRCO GHG Emissions Allocation to THALES 2023

Supporting Data & Details:

- Benchmarking: Regular benchmarking against industry standards will guide
 FNRCO to set competitive and achievable targets.
- Engagement Programs: For supply chain management, FNRCO will launch sustainability engagement programs with key suppliers, including workshops and incentive schemes for carbon footprint reduction.
- Technology Investment: Investment in more efficient technologies for product development and supply chain logistics will enable FNRCO to make significant progress in reducing emissions.
- Policy Implementation: Development of comprehensive policies aimed at emissions reduction in areas such as procurement, investment, and asset leasing will underpin FNRCO's strategy.
- Employee Involvement: Encouraging and facilitating employee involvement in reducing commuting emissions through corporate social responsibility (CSR) initiatives.
- End-of-Life Programs: FNRCO will work with recycling companies to develop end-of-life programs, ensuring that products are disposed of in an environmentally friendly manner.

FNRCO's targeted strategy for Scope 3 carbon emissions reduction is a reflection of our broader commitment to sustainability and environmental stewardship. By setting clear targets, FNRCO aims to reduce its indirect emissions significantly, contributing positively to the global effort to mitigate climate change. Through these efforts, FNRCO not only takes responsibility for its environmental impact but also positions itself as a forward-thinking leader in corporate sustainability.