



ISO 14001 Checklist

This is an Advanced assessment aligning you brand with the United Nation's Sustainable Development...



Question Completion
0 Out of 47



Utopiic Level : Dorment
0.00%

Emission - Disclosures

Introduction

Disclosure

KPIS

Action

Time period



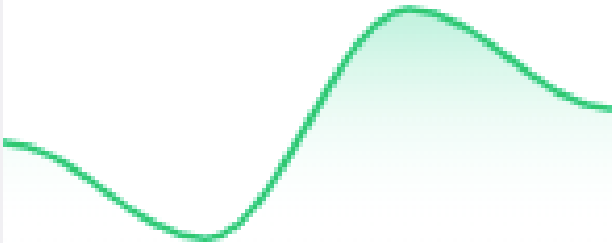
2022-05-01



2022-05-01

Total GHG Emission

~~Sales~~
~~Last Year~~



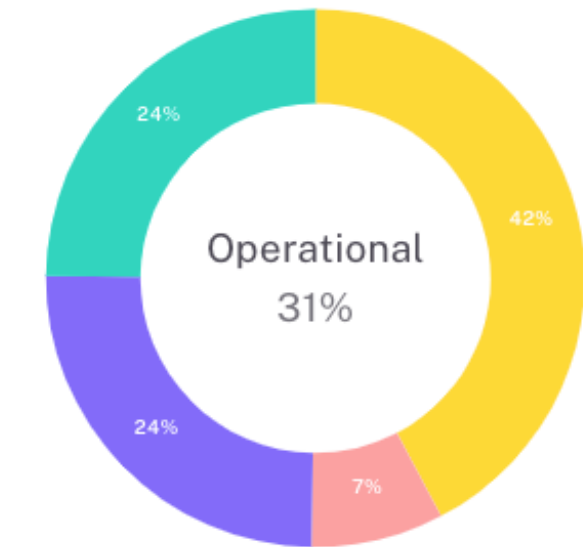
175k

~~18.2%~~

GHG Emissions

~~Expense Ratio~~

~~Spending on various categories~~



Operational Networking Hiring R&D
Scope 1 Scope 2 Scope 3

Total Fuel consumption

Value (11923 Joules))

Coal: Nil
Petroleum: 110
Natural Gas: Nil
Other: 2400

Hydropower: Nil
Solar Energy: 1100
Wind Energy: Nil
Biogas: Nil
Other: Nil

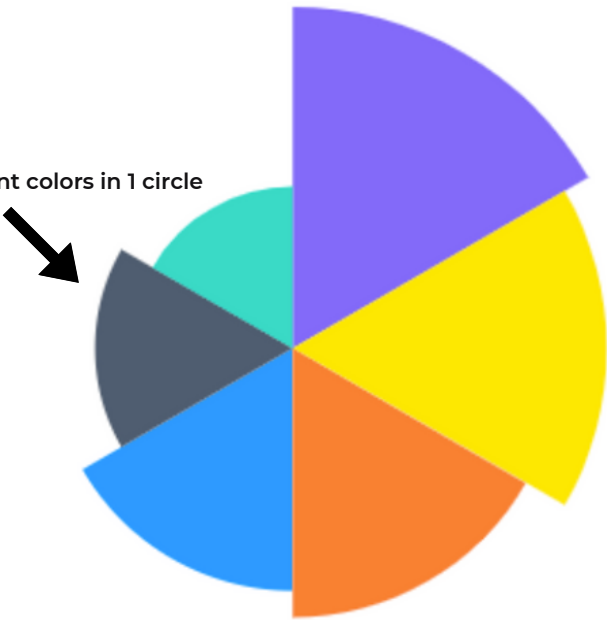
Other indirect (Scope 3) GHG emissions

Upstream Activities emission

~~Average Skills~~

Value (11923 MT CO2 eq))

9 different colors in 1 circle



Africa
Asia
Europe
America
Antarctica
Australia

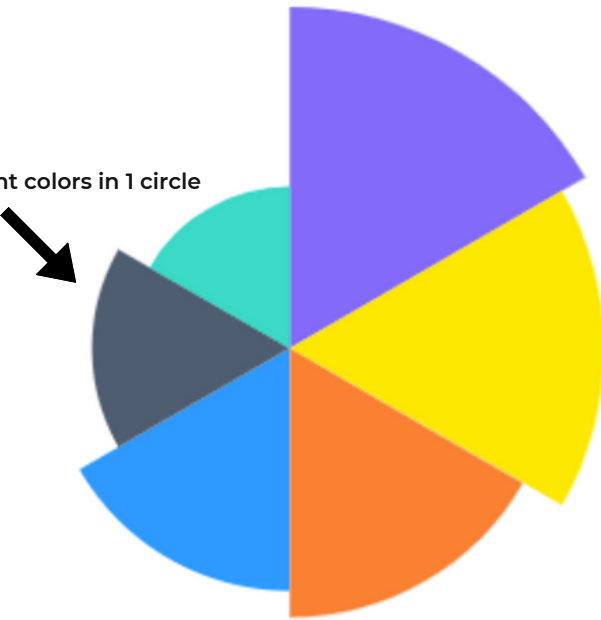
Energy consumption outside of the organization

Downstream Activities emission

~~Average Skills~~

Value (11923 MT CO2 eq))

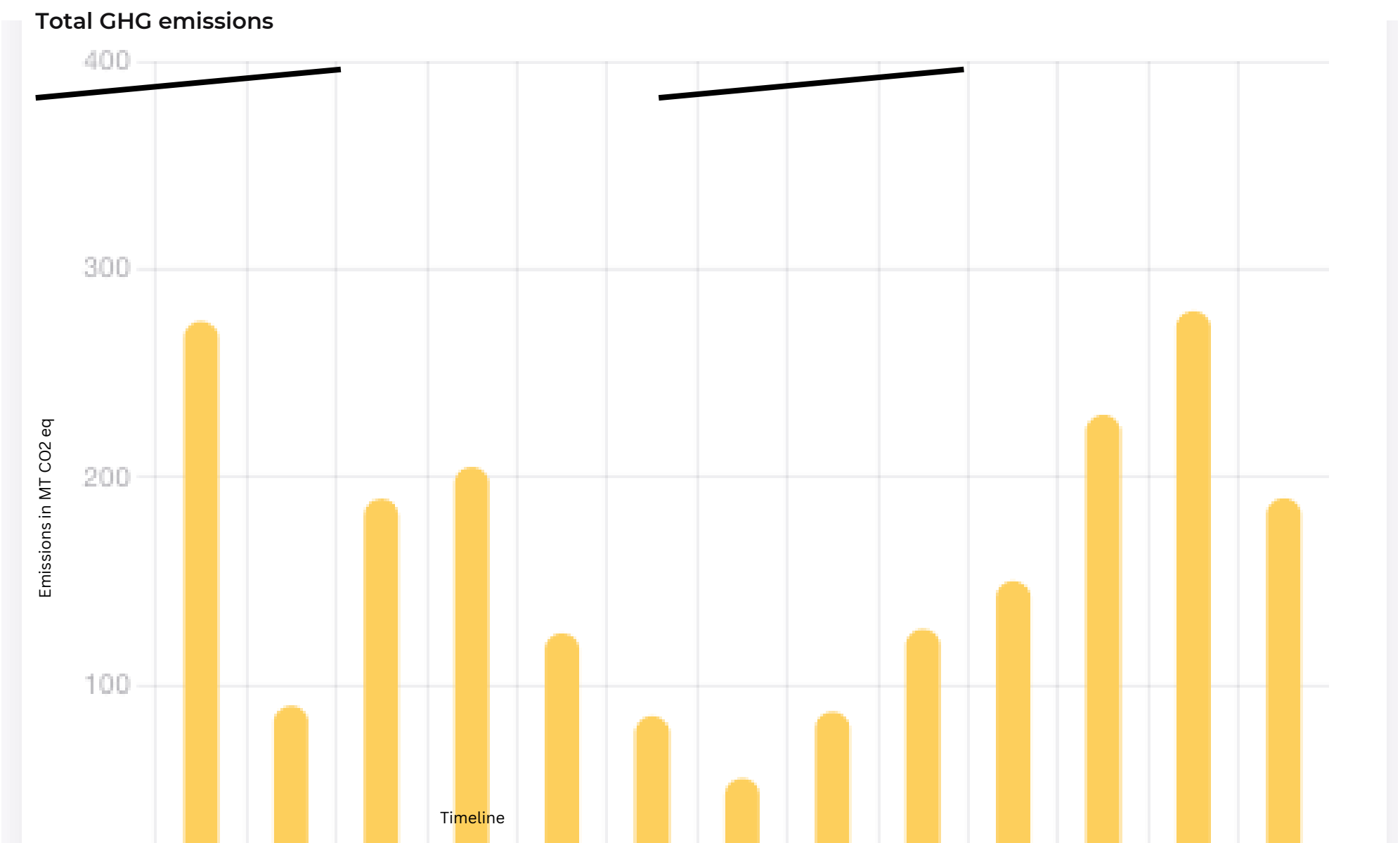
8 different colors in 1 circle



Africa
Asia
Europe
America
Antarctica
Australia

- Downstream transportation and distribution
- Processing of sold products
- Use of sold products
- End-of-life treatment of sold products
- Downstream leased assets
- Franchises
- Investments
- Other downstream

- Purchased goods and services
- Capital goods
- Fuel and Energy related activities (Not used within the organisation)
- Upstream transportation and distribution
- Waste generated in operations
- Business travel
- Employee commuting
- Upstream leased assets
- Other upstream



GHG emissions intensity ratio for the organization.

