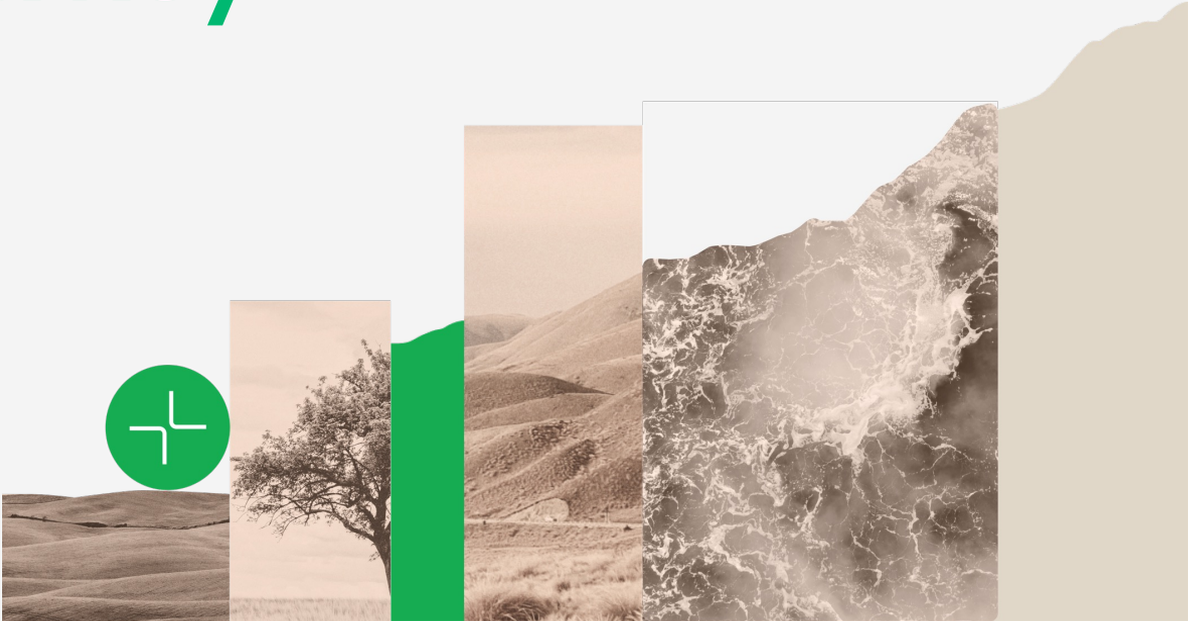


Alignment & Key Differences

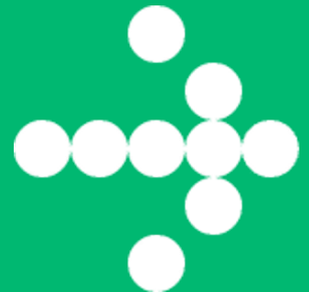
We support organisations on their journey from compliance to purpose

Webinar

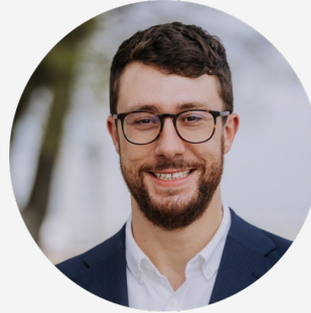


Agenda

- 01 **About us**
- 02 **Standards & Frameworks**
- 03 **Common Challenges**
- 04 **Customer Cases**
- 05 **Our Solutions**



Our speakers



**Nathan
Cable**

Senior Sustainability
Consultant



**Felicia
Gustafson**

Sustainability Data
Team Leader

Position Green*



Simplify and streamline ESG reporting

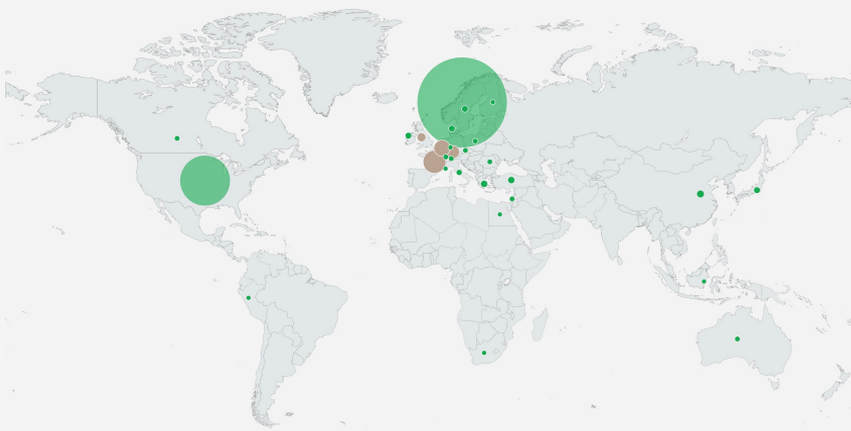
- ✓ Adaptable to different levels of ambition
- ✓ Traceable and compliant to accelerate impact
- ✓ Consolidated to empower better decision making



About Nexio Projects

Help organisations achieve their sustainability ambitions

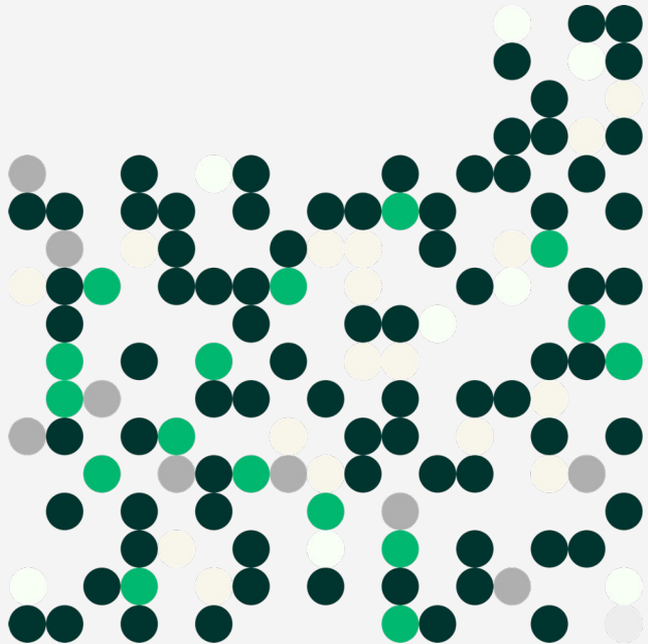
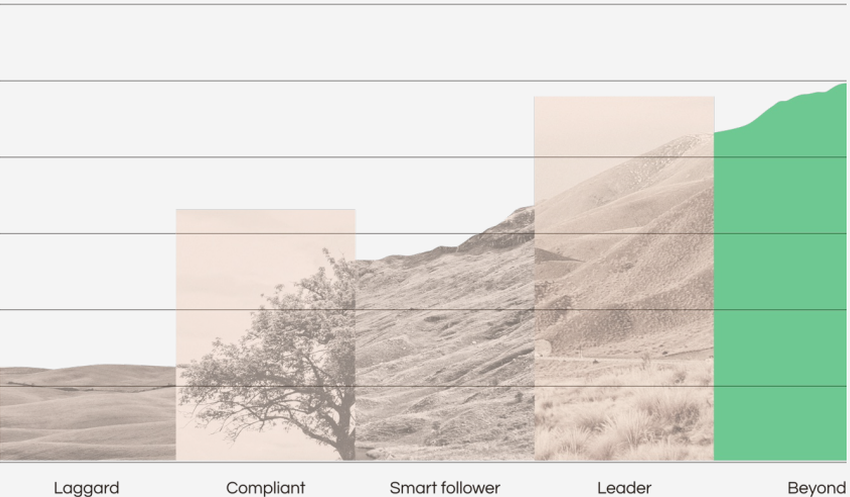
Figure 1. Projects completed by Nexio Project in 2022 per location



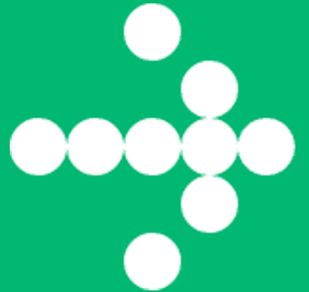
- 50+ projects
- 10-50 projects
- 1-10 projects



Our partnership



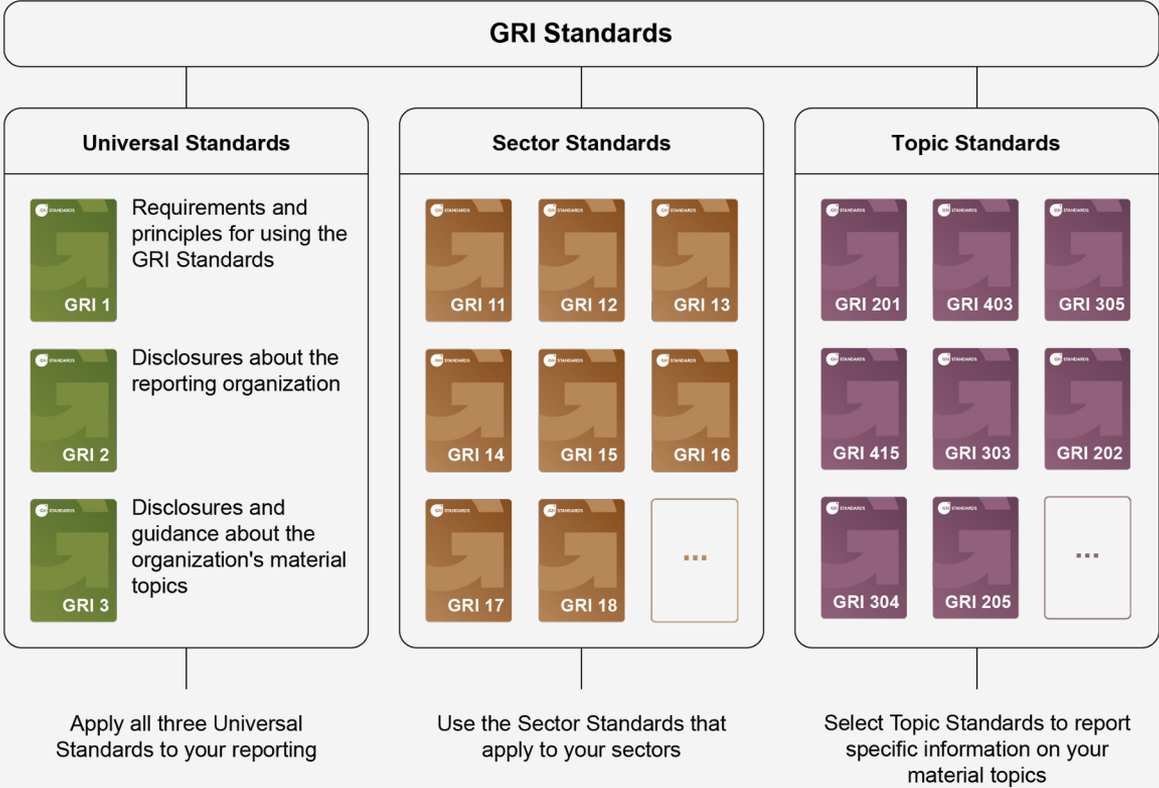
Standards & Frameworks



The SDGs & UNGC



The Global Reporting Initiative



The CSRD / ESRS

The upcoming CSRD will apply to companies with at least two of the following features:

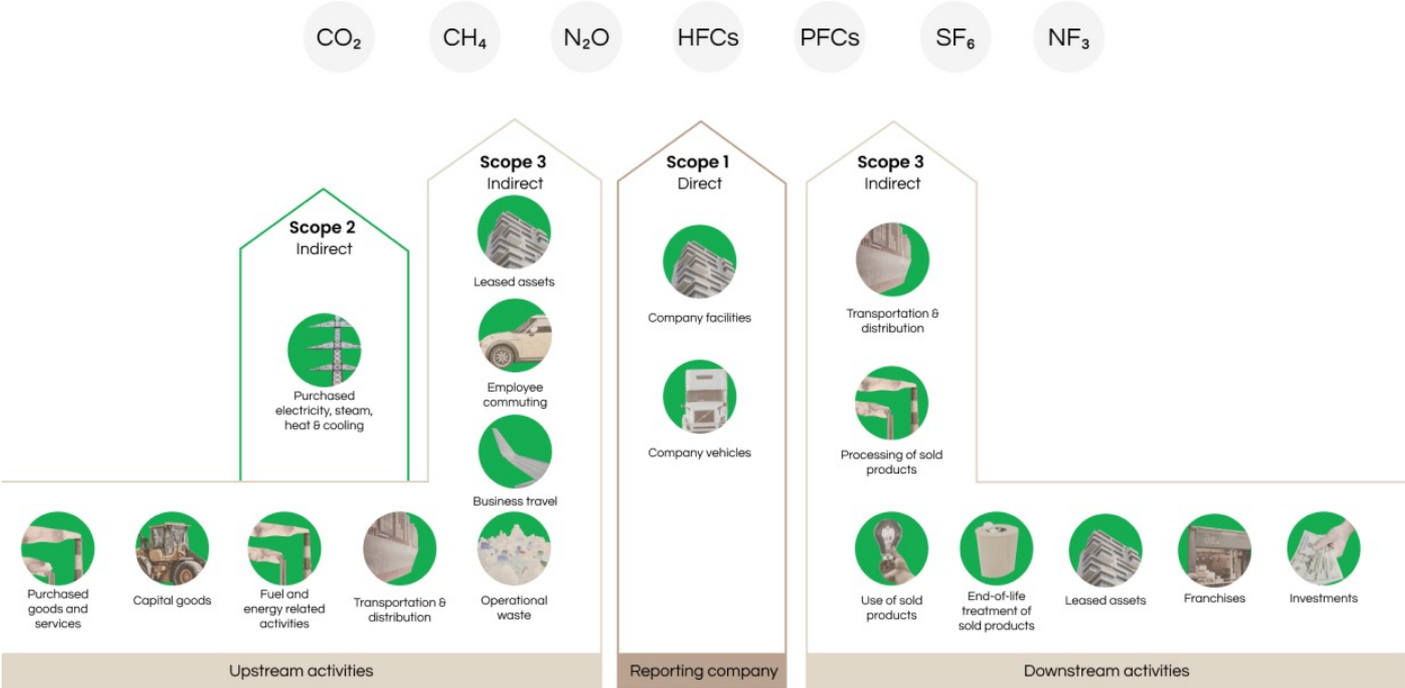
✓ +40M EUR Total Revenues

✓ +20M EUR Balance Sheet

✓ +250 Number of Employees



Understanding GHG emissions



CDP Questionnaire



Investors & Purchasing Companies



Disclosure request



Companies & Suppliers





Governance

The organisation's governance around climate-related risks and opportunities.

Strategy

The actual and potential impacts of climate-related risks and opportunities on the organisation's businesses, strategy, and financial planning.

Risk Management

The processes used by the organisation to identify, assess, and manage climate-related risks.

Metrics and Targets

The metrics and targets used to assess and manage relevant climate-related risks and opportunities.



Comparison



Climate change, sustainable forestry and sustainable water conservation.



How companies manage climate-related risks and opportunities and how they affect financial performance.



Aims to enable organisations to report and act on evolving nature-related risks.



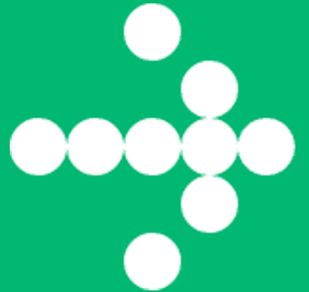
Investor focused, industry and sector specific – 77 industries and 11 sectors.



Most used international sustainability reporting framework which covers Environmental, Social, and Governance topics.



Common Challenges



01 | High Vulnerability

- ✓ Knowledge gap
- ✓ Fast changing reporting environment
- ✓ Stakeholder management



02 | Data Gathering

- ✓ Data availability
- ✓ Emission factors



03 | Data Management

- ✓ Data quality
- ✓ Data comparability

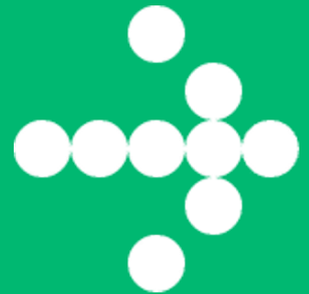


04 | Assurance

- ✓ Risk management
- ✓ Lack of transparency
- ✓ Audit trails



**Which of these
challenges is
most prevalent
in your
organisation?**



Common **mistakes** for reporting beginners



Little long
term planning



Centralised
ownership



No compliance
around GHG & low
Scope 3 ambition



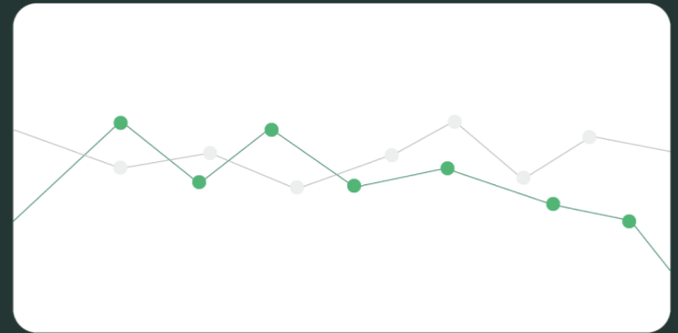
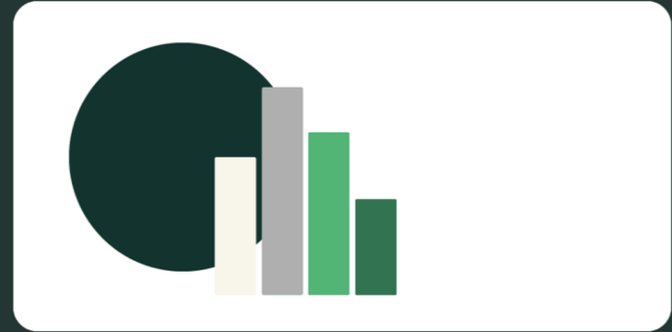
High trust in excel
and financial
systems



Lack of
quantitative
data



Solutions from **Position Green**



How we **solve it** at Position Green

01

Dedicated
team

02

Granular data
collection

03

Emission factor
database

04

Pre made
templates &
flexible structure

05

Multiple
reporting
methods

06

Traceability &
transparency



Key components in reporting



Qualitative data (calculations)

Calculation for either climate emissions or important KPIs.
Examples: GHG, GRI



Qualitative data (text based)

Explanations about strategy, policies and action plans.
Examples: GRI, ESRS

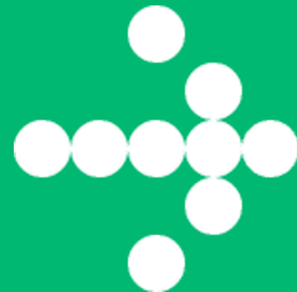


External data gathering (surveys)

Gather data externally from suppliers and customers.
Examples: GHG, SBTi



Customer Cases





Key areas

- Centralised data
- Easy KPIs management
- Efficient data collection



Challenge

Managing and centralising sustainability related data

Solution

Position Green Platform combined with Nexio Projects' advisory

Outcome

Thorough Sustainability Reporting System



Key areas

- Energy
- Waste
- Water
- HSQ, i.e accidents and education
- Diversity and inclusiveness
- Supply chain audits
- Supplier Code of Conduct





Key areas

- Air quality
- Waste
- Employees (employee turnover, diversity & equality)
- Marine protected areas
- Vessel information

The logo for FORSEA, featuring the word "FORSEA" in a teal, sans-serif font with a stylized wave graphic above the letters.



The logo for TIDEWATER, featuring a stylized orange and blue "T" above the word "TIDEWATER" in a blue, sans-serif font.

The logo for MPC CONTAINER SHIPS, featuring a blue and red grid icon to the left of the text "MPC CONTAINER SHIPS" in a blue, sans-serif font.



Key areas

- Energy
- Waste
- Water
- HSQ, i.e accidents and education
- Diversity and inclusiveness
- Supply chain audits
- Supplier Code of Conduct

GETINGE ✱

Höganäs 

Recipharm
good for business

ELOS
MEDTECH

apl
PHARMA SPECIALS

Sobi

ARJO

GETINGE ✱

BICO 


BREAS

apoteket

Boule

Why Position Green?

**New sustainability laws
and regulations**



**Quality assured and
traceable data**



**New profitable business
opportunities**



One platform. **Three products.**



Sustainability reporting

Efficiently collect, analyse and report sustainability data from organisation.



Supplier assessment

Efficiently collect, analyse and report sustainability data from your supply chain.



Investment monitoring

Assess, analyse and review how investments align to ESG standards.



Our sustainability reporting software



Simplify and streamline your ESG reporting.



Built-in reporting standards (incl. GRI, GHG, SASB, and more).



Quality assured and traceable data.



Achieve compliance with new ESG regulations.



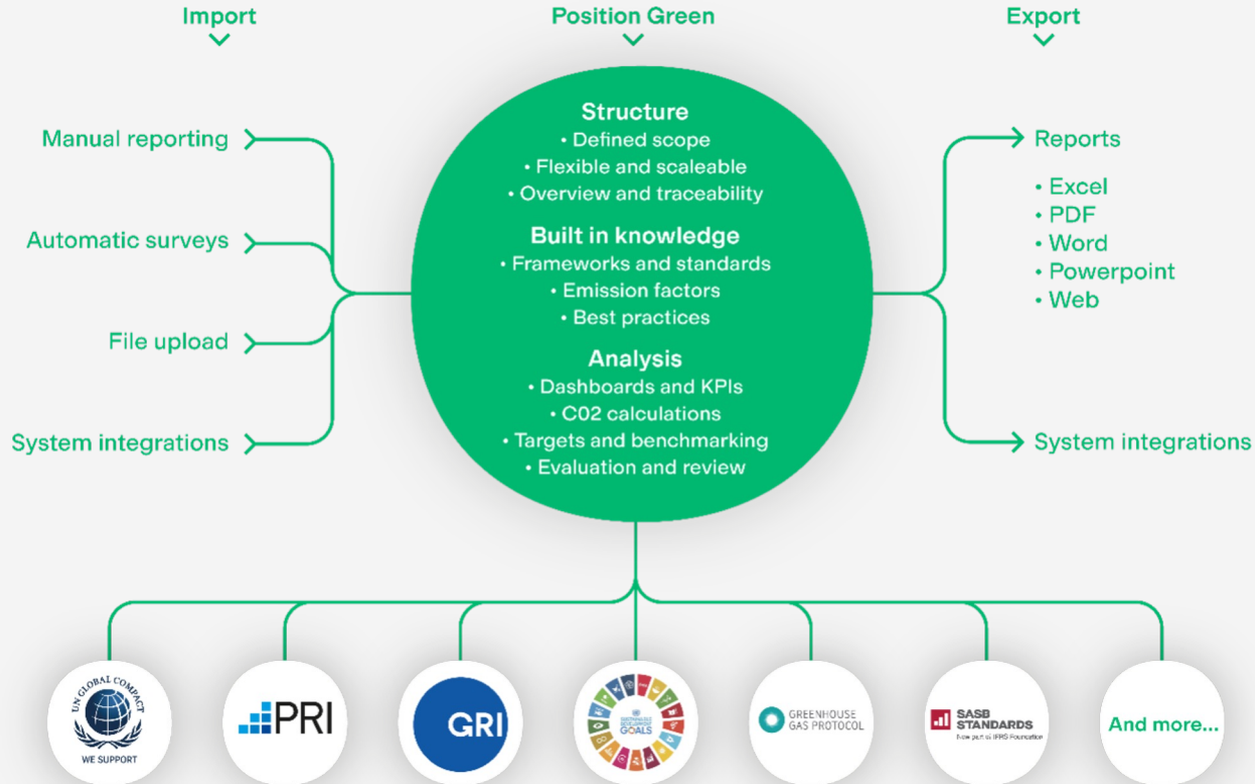
All data in one place.



Fast-track your ESG transformation.



All your ESG data gathered in one place



Key takeaways



Increased pressure for a complete base year with Scope 1, 2, & 3 emissions

To develop a Transition plan towards climate neutrality by 2050.



Be ready to update and document your company policies

On human rights, corruption and environmental issues both within the organisation and the whole value chain.



Finding the right data takes time

It is crucial to start now to be able to meet the requirements in time and to ensure the full scope of your company's influence (including operations and value chain) is included



How to get started?

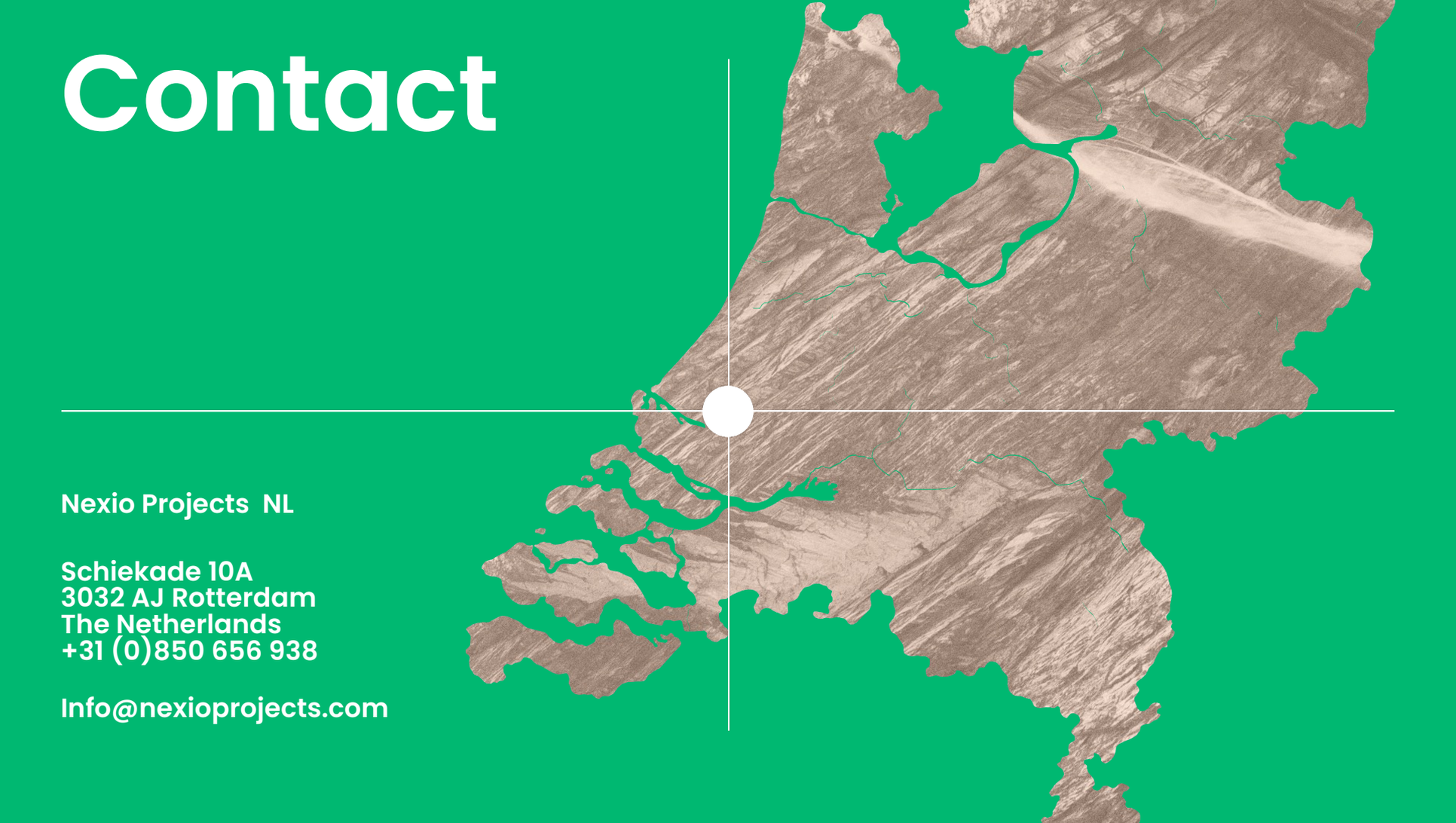
	 Nexio Projects	Position Green*	Joint offering
Gap Analysis	✓		
Training & Engagement	✓		
Materiality Analysis	✓	✓	✓
Data Collection Process & System	✓	✓	✓
Complete & High-Quality Scope 1, 2, 3	✓	✓	✓



Which service offering would be of interest to your organisation?



Contact



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