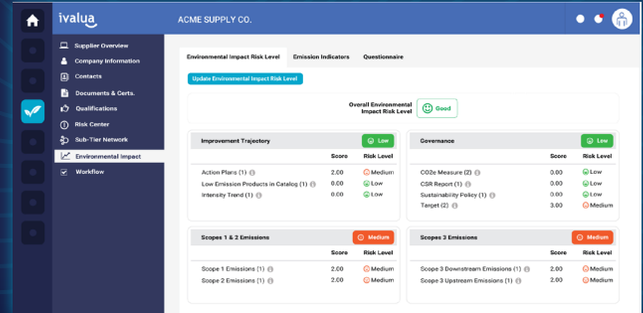




ENVIRONMENTAL IMPACT CENTER

REDUCE THE ENVIRONMENTAL IMPACT OF YOUR SPEND



ENSURE TRANSPARENT CARBON EMISSIONS BASELINE

Gather data from direct supplier engagement and external data sources to establish baselines, populate environmental scorecards and drive sustainability programs.

IDENTIFY AND PRIORITIZE OPPORTUNITIES

Identify, create, and execute category based procurement strategies to impact value-chain emissions.

MANAGE EMISSIONS AT ALL LEVELS

Manage emissions at the supplier and category level and perform life cycle analyses for products using benchmark data or supplier-provided data and verifications.

over 55%

Over 55% Of Organizations View Sustainability as a Very Important Strategic Initiative for Business

up to 67%

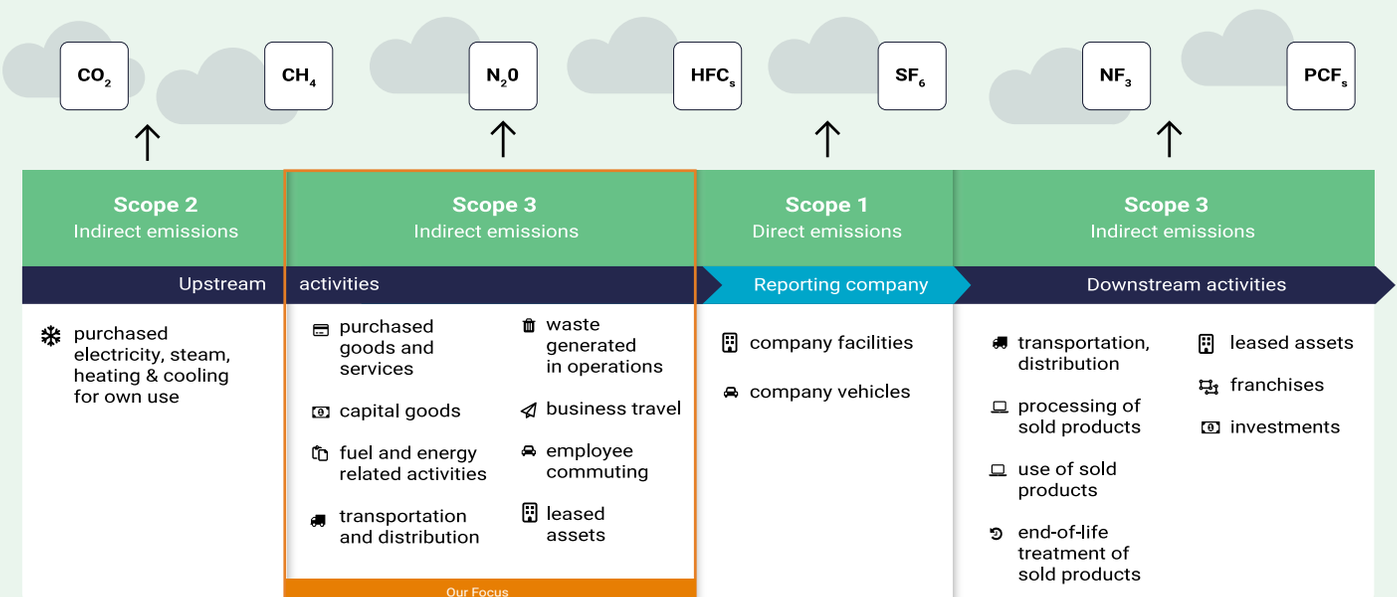
Of Suppliers Say Buyers Should Collaborate more on Sustainability

57%

Are Confident Buyers Will Opt for Sustainable Options over Low Cost

*Source: The Ivalua 2021 Supplier Sustainability Report

GHG Emissions: Scope 1 - 3



Drive Transparency into Scope 3 Emissions

✓ Powerful Questionnaires

Utilize a library of questionnaires or design new templates to gather environmental or emissions data from suppliers.

✓ Utilize Third-Party Data

Collect environmental and emissions data from trusted third-party sources.

✓ Transparent Reporting on Emissions Data

Track supplier and category emissions via detailed reports across periods and intensities via dashboards and analyses.

Scope	CO2e Emissions (t)	CO2e Emission Intensity (kg per t)	Verification	Trend
Scope 1 + Scope 2	346,294	3.48	Positive	
Scope 1	118,100	0.80	Medium	
Scope 2 - Location Based	4,902,445	28.70	Medium	
Scope 2 - Market Based	228,194	1.60	Medium	
Scope 3	8,074,296	56.60	Medium	
- Purchased Goods & Services	4,058,000	28.50		
- Capital Goods	2,750,800	19.20		

Assess Environmental Performance and Manage Risk

✓ Environmental Risk Scores

Manage environmental risk with unique and fully configurable environmental risk scores.

✓ Generate Notifications and Alerts

Expose risks through notifications and alerts across various environmental factors, levels, and scores.

Metric	Score	Risk Level
Overall Environmental Impact Risk Level	Good	Good
Improvement Trajectory	3.00	3.00
Action Plans (1)	2.00	Medium
Low Emission Products in Catalog (1)	0.00	Low
Intensity Trend (1)	0.00	Low
Governance	3.00	3.00
CO2e Measure (2)	0.00	Low
CDP Report (1)	0.00	Low
Sustainability Policy (1)	0.00	Low
Target (2)	3.00	Medium
Scopes 1 & 2 Emissions	2.00	Medium
Scope 1 Emissions (1)	2.00	Medium
Scope 2 Emissions (1)	2.00	Medium
Scope 3 Emissions	2.00	Medium
Scope 3 Downstream Emissions (1)	2.00	Medium
Scope 3 Upstream Emissions (1)	2.00	Medium

Identify and Prioritize Opportunities

✓ Carbon Savings Plans

Create emission reduction plans across categories and suppliers and track emissions as items are purchased.

✓ Collaborate with Suppliers

Collaborate on specific plans with suppliers to develop and execute emission reduction strategies.

✓ Inform Sourcing Events

Inform sourcing scenarios and optimization analyses with emissions and environmental risk data.

✓ Low Carbon Catalogs

Display emissions data during the buying process guiding users to low carbon items or alternatives.



Manage Emissions at Category and Product Level

✓ Create Emissions Baselines and Models

Establish baselines and emissions models at the category and the detailed product level.

✓ Incorporate Life Cycle Data from Various Sources

Utilize third-party or supplier provided data to build models and track product level emissions across the lifecycle.

✓ Empower Suppliers to Update Data

Allow suppliers to update product emissions data and provide formal verifications to ensure accuracy and transparency.



Contact us: +1 (650) 815-7201 / info@ivalua.com

ALL Spend, ALL Suppliers, NO Compromises