

Emission Report

Report CO₂ Emissions EFP Projects 2025

Organisation EFP

Report date 23.01.2026

Table of Contents

1. Climate accounting in Green Producers Tool
2. Total emissions 2025
3. Total emissions per Activity Category
4. Total emissions per Production

1. Climate accounting in Green Producers Tool

Green Producers Tool is a climate tool designed to calculate greenhouse gas emissions in a life cycle perspective, and includes both direct and indirect emissions throughout the value chain of the system being assessed.

HOW WE CALCULATE

In accordance with the Greenhouse Gas Protocol (GHG protocol), the tool categorizes emissions according to Scope 1, 2 and 3, and simplifies and streamlines the quantification and reporting process while ensuring that the climate accounting is based on established frameworks and regulations. This promotes transparency and accountability in the work with climate accounting.

The GHG protocol is a globally recognized standard for reporting greenhouse gas emissions and is used by governments, cities and organisations worldwide. It is also a relevant framework due to the development of the upcoming sustainability reporting requirements for organisations and industries, such as CSRD and the EU taxonomy, which require climate accounts to be prepared according to the GHG protocol.

The GHG protocol has defined three scopes to include both direct and indirect GHG emissions:

Scope 1: Direct emissions from fuel combustion from own machines, vehicles and other fossil fuels.

Scope 2: Indirect emissions from the generation of purchased energy, including electricity, steam, heat or cooling

Scope 3: Indirect emissions from upstream and downstream activities, including travel, purchased goods, services and equipment, and transport and distribution of goods

Emissions in Green Producers Tool are measured in CO₂ equivalents (CO₂-eq), and provide a standardized unit for assessing the impact of various greenhouse gases such as carbon dioxide (CO₂), methane (CH₄), nitrogen oxide (N₂O), sulfur hexafluoride (SF₆), as well as hydrofluorocarbons (HFCs) and perfluorocarbons (PFCs).

For a detailed overview related to methodology, data sources and the various modules in the tool, please see the [Green Producers Club Methodology Report](#). For more information on the GHG protocol, see [the Club portal](#).

REPORTING REQUIREMENTS

By measuring greenhouse gases, you ensure compliance with the sustainability reporting requirements, both in the EU and nationally. The Sustainability Directive (CSRD), adopted by the EU in 2022, mandates sustainability reporting. These regulations will be implemented in Norway from the financial year 2024 for large companies and groups, while smaller entities will follow in 2026.

For small and medium-sized enterprises (SMEs), there may be indirect obligations as larger companies seek data from their suppliers to report on their entire value chain.

Sustainability reporting aims to provide comprehensive information about the company's impact in three main areas:

- Environmental impact - Calculation of related greenhouse gas (GHG) emissions
- Social conditions
- Financial conditions/ownership management

2. Total emissions 2025

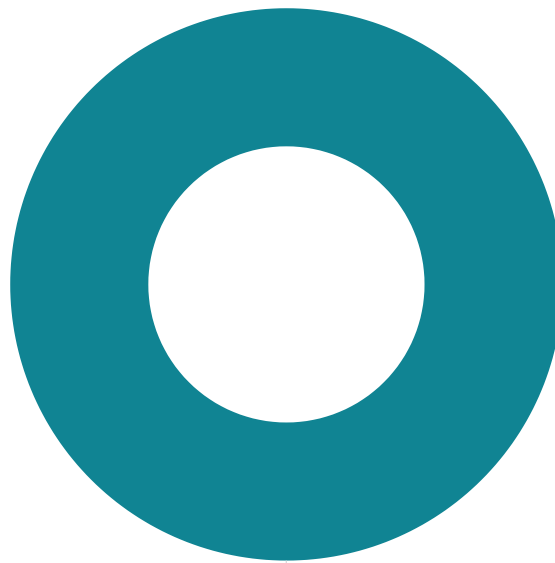
2.1 Top 5

Production type: Production Time period: 01.01.2025 - 31.12.2025

Total

590 activities

78 504.68 kg CO₂-eq.



2025 ●
Activities Emissions
590 78 504.68
Kg CO₂-eq.

2. Total emissions 2025

2.2 All

Production type: Production Time period: 01.01.2025 - 31.12.2025

Total		78 504.68 kg CO2-eq.	
590 activities			
Years		%	kg CO2-eq.
2025		100.0%	78 504.68
590 activities			

3. Total emissions per Activity Category

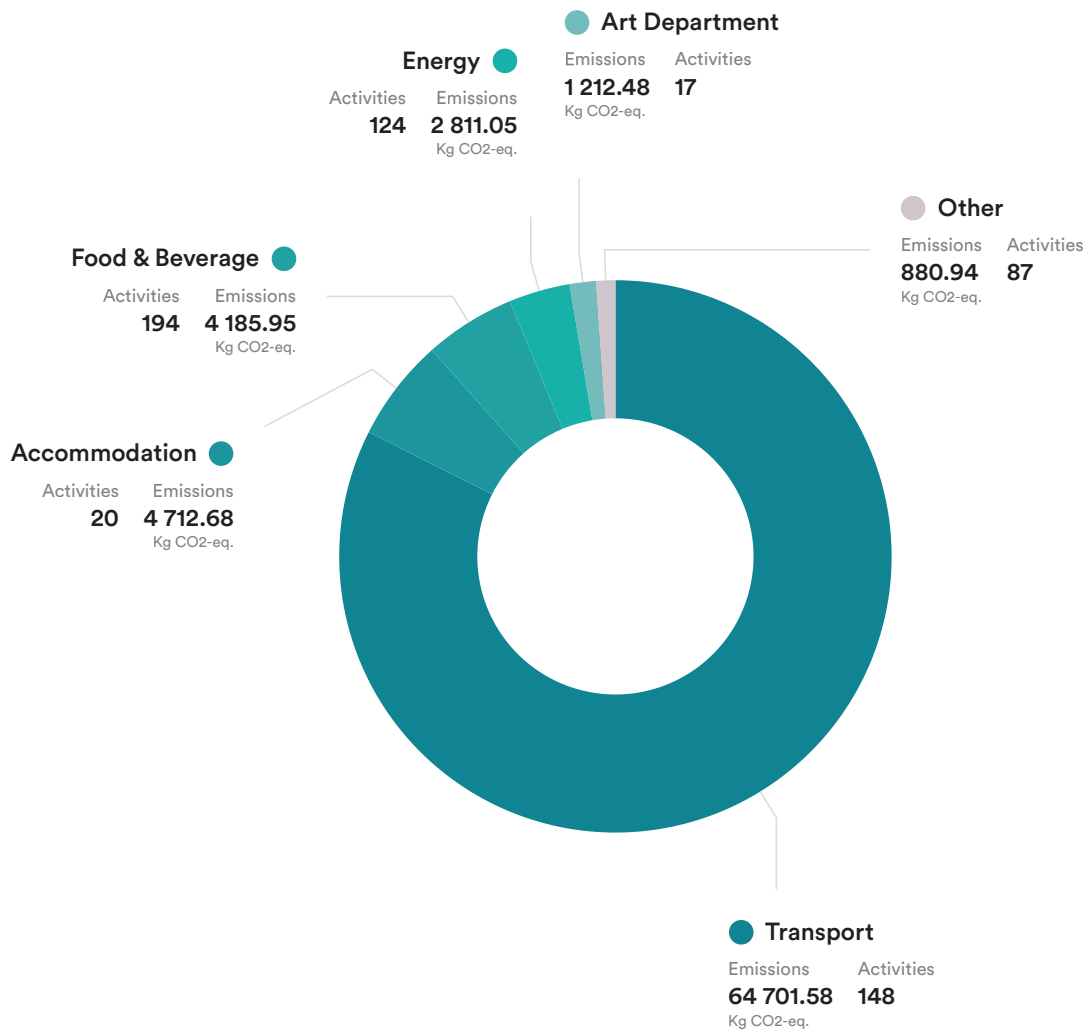
3.1 Top 5

Production type: **Production** Time period: **01.01.2025 - 31.12.2025**

Total

590 activities

78 504.68 kg CO2-eq.



3. Total emissions per Activity Category











3.2 All

Production type: **Production** Time period: **01.01.2025 - 31.12.2025**

Total

78 504.68 kg CO2-eq.

590 activities

Activity categories	%	kg CO2-eq.
 Transport 148 activities	82.42%	64 701.58
 Accommodation 20 activities	6.0%	4 712.68
 Food & Beverage 194 activities	5.33%	4 185.95
 Energy 124 activities	3.58%	2 811.05
 Art Department 17 activities	1.54%	1 212.48
 Purchases 18 activities	0.97%	765.22
 Equipment 43 activities	0.1%	75.9
 Arena 12 activities	0.02%	18.69
 Recycling & Waste 1 activities	0.02%	16.99
 Stage 13 activities	0.01%	4.14

4. Total emissions per Production

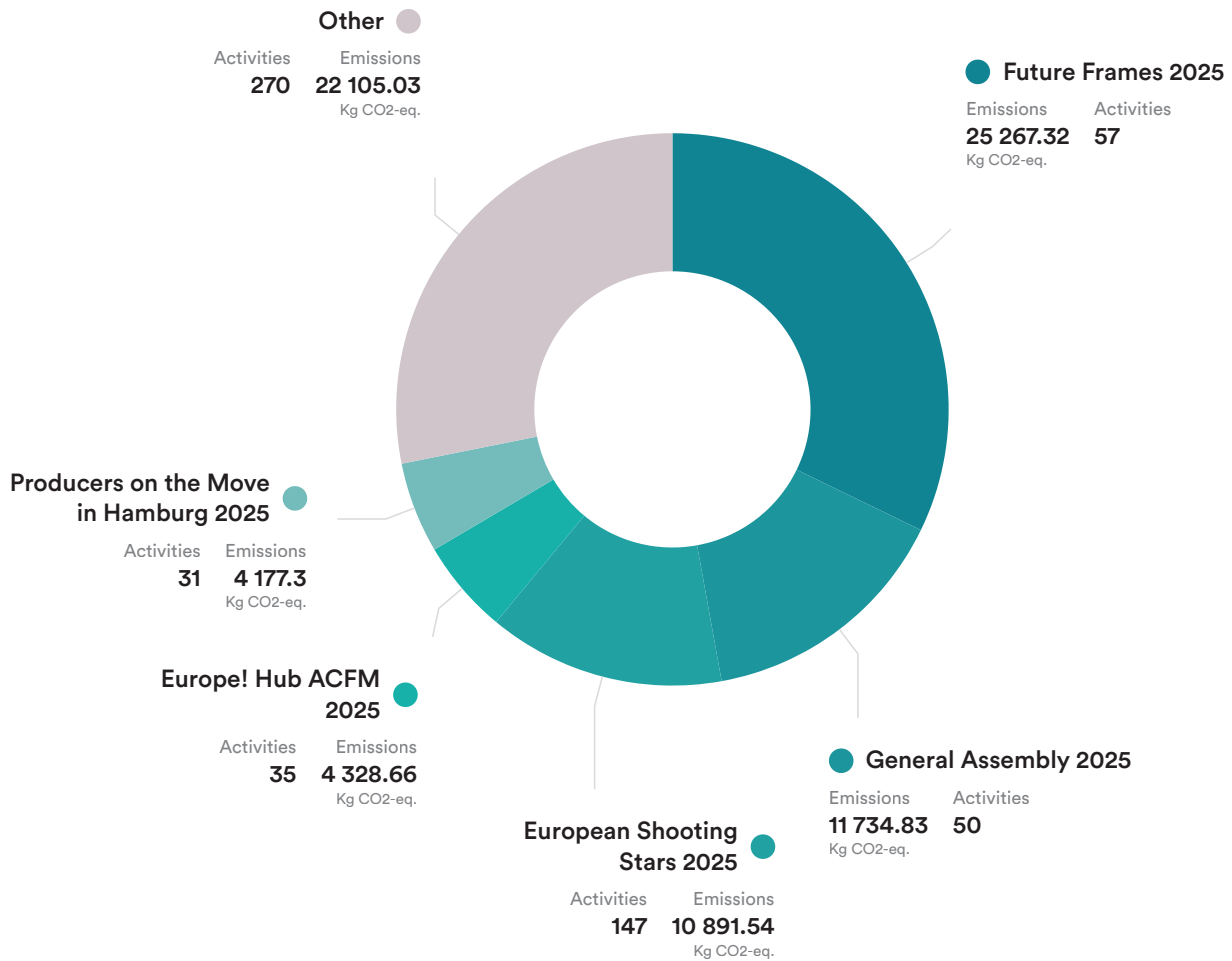
4.1 Top 5

Production type: **Production** Time period: **01.01.2025 - 31.12.2025**

Total

590 activities

78 504.68 kg CO2-eq.



4. Total emissions per Production

4.2 All

Production type: Production Time period: 01.01.2025 - 31.12.2025

Total			78 504.68 kg CO2-eq.
590 activities			
Productions		%	kg CO2-eq.
Future Frames 2025		32.19%	25 267.32
57 activities			
General Assembly 2025		14.95%	11 734.83
50 activities			
European Shooting Stars 2025		13.87%	10 891.54
147 activities			
Europe! Hub ACFM 2025		5.51%	4 328.66
35 activities			
Producers on the Move in Hamburg 2025		5.32%	4 177.3
31 activities			
Europe! Hub FILMART 2025		4.66%	3 656.87
7 activities			
Latin American Critics Award for European Films 2025		4.47%	3 512.21
15 activities			
Arab Critics' Award 2025		4.26%	3 344.0
11 activities			
Europe! Hub Sundance 2025		3.92%	3 074.89
20 activities			
Europe! Hub TIFF 2025		3.86%	3 032.47
27 activities			
Producers on the Move 2025		2.31%	1 811.45
55 activities			

Productions	%	kg CO2-eq.
Producers on the Move 2025 35 activities	2.07%	1 627.47
FSS 2024-25 12 activities	1.46%	1 144.52
Europe! On Demand @ CPH:DOX 2025 5 activities	0.45%	355.86
EUROPE! Voices of Women+ in Film 2025 - BIFF 19 activities	0.31%	246.53
European Shooting Stars 2026 in Bearbeitung 7 activities	0.14%	108.66
EUROPE! Voices of Women+ in Film 2025 - SUMMIT 33 activities	0.14%	108.21
Digi Mercado del Cine Europeo 2025 13 activities	0.05%	41.8
EUROPE! Voices of Women+ in Film 2025 - RIO 11 activities	0.05%	40.09