

Gaming Week

January, 2024

Event Climate Report



BELLA · CENTER
COPENHAGEN

www.bellacenter.dk

About this report

This report conducts an analysis of emissions associated with the specified event at one or more of Bella Center's exhibition halls, covering **Scope 1, 2**, and primary **Scope 3** emissions. Calculation includes energy and water consumption, waste, purchased goods, and food and beverage consumption.

Emissions are defined through:

- 1.) overall climate footprint of the event,
- 2.) emissions per unique visitor,
- 3.) emissions per participant, and
- 4.) per square meter of event space.

Event report calculation principles are provided in the appendix section.

Event Specification

Event Period: **January 12-14, 2024**

Build-up & dismantling number of days: **5**

31,300 m²

Utilized space

12,500

Unique visitors

12,500

Total visitors

Event Measures and Emissions

Category	Scope 2	Scope 3
Electricity	20.5 tCO ₂ e	-
Heat	4.7 tCO ₂ e	-
Waste	-	2 tCO ₂ e
F&B	-	2 tCO ₂ e
Purchased Goods	-	19.8 tCO ₂ e
Upstream transportation	-	0.4 tCO ₂ e
Total Scope 2:	25.2 tCO₂e	
Total Emissions (Scope 2+3):	49.5 tCO₂e	



Heating
108 mWh



Electricity
165,361 kWh



Water
159.5 m³



Waste
Recycled: 525 kg
Incinerated for district heating: 3,690 kg

49.5 tCO₂e

Event total

3.96 kgCO₂e

per unique visitor

1.58 kgCo₂e

per m²

Appendix:

Event Report Calculation Principles

The climate report is generated through Bellagroup's carbon footprint reporting system in line with the reporting principles of the Greenhouse Gas Protocol (GHG Protocol) and a methodology based on the following data and reporting principles:

Energy

Energy data based on actual consumption of electricity and heating of rented facilities in connection with build-up, execution and end of event. Data does not include Bella Center's own base consumption.

In 2024, 20% of event electricity consumption will be reported as renewable energy source as produced by Bella Center's own 16,000 m² roof-integrated solar panel park. This % will be adjusted annually based on total Bella Center energy consumption and renewable energy ratio of the previous year.

Waste

Waste emissions are calculated on basis of registered waste consumption as specified in waste fractions for the individual event. All waste emission factors include emissions from upstream transportation.

Purchased Goods

Data based on: carpets and banners delivered by Bella Center and additional goods and services provided by Bella Center.

F&B

Emissions calculated based on purchased food and beverages. Does not include food and beverages sold directly through Bella Center units in connection with external events.

Upstream transportation

Transportation emissions are calculated on basis of 2023 average event upstream transportation identified through primary event suppliers, including but not limited to F&B, AV, and event service suppliers.

Smaller events with limited service deliveries will only report on emissions associated with F&B deliveries.

TERMS OF USE

- The event climate report is sent to event organizer following the Bella Center event execution.
- The report may be used by the receiver of the report for own scope 3 climate reporting.
- Bellagroup will at the end of the year report collectively on scope 1,2 and 3 emissions measured and reported on in connection with Bella Center events but will not disclose the precise emissions of external events nor name external events without prior consent from external event organizer.
- Event organizer may not use the Bella Center event climate report for commercial purposes without prior consent from Bella Center.
- Bella Center cannot verify event climate data produced by third party calculations.