



# Amgen Congress at CPC 2022

track report for Production Bureau from event:decision

host organisation: Amgen Congress

**event date:** 13-14 May 2022

event: Clinical Pharmacy Congress 2022

location: Excel London

date of assessment: 11 October 2022



## your track report

### results

data showing the total estimated carbon footprint associated with your event, by event function.;

#### benchmark

shows you how your event compares with similar events as measured by event:decision, either per delegate or per square metre of exhibition stand.

### mitigation & offset

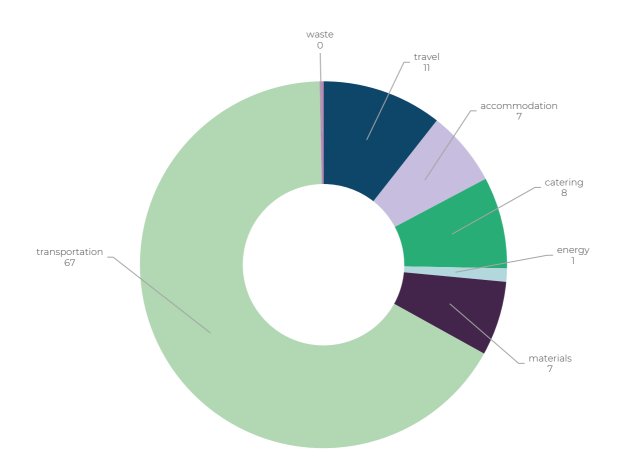
shows you the effect of changing variables over which you have some control and the financial liability for offset, where appropriate.

## brief

- direct full brief provided by Production Bureau
- project reference J18275
- includes stand schedules & transportation
- · visuals, plans and materials in use on-stand
- details re-useable. recyclable and single use materials
- details power draw provision
- crew accommodation, travel and subsistence



# Amgen Congress at CPC 2022 total breakdown of emissions total tonnes CO2e calculated: 1.2 tCO2e



	actuals CO₂e	%
travel	0.13	11
accommodation	0.08	7
catering	0.10	8
energy	0.01	1
materials	0.08	7
transportation	0.79	67
waste	0.00	0

## boundaries:

event duration (days), delegates (where applicable), staff, event area (sqm.).

travel: guest, crew and staffing travel by mode (air, private vehicle, public transport) and distance.

accommodation: hotel nights for build crew by star-rating.

catering: includes number of meals (non-vegetarian, vegetarian, vegan) for crew/ build staff for duration of event.

energy: actual consumption as estimated or measured by venue (kWh).

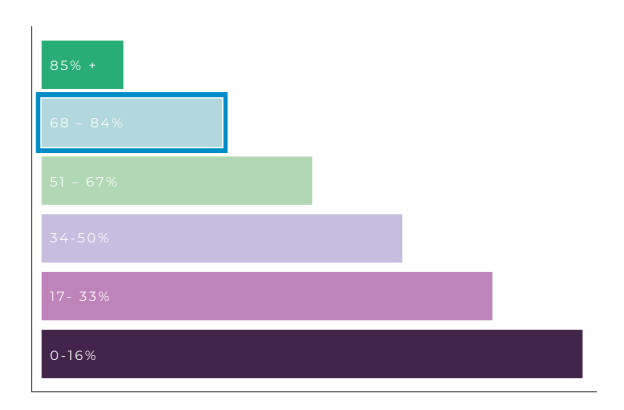
materials: printed matter, plastics, recyclable materials and other materials used in stand build & deliver.

transportation: transported weight of AV, materials, furniture and other stand-based items, distance and mode of transportation.

waste: recyclable and residual waste, estimated.



Illustration of Amgen Congress at CPC 2022, carbon footprint: 1.2 tonnes CO<sub>2</sub>e per sqm, based on 20 sqm. = 0.06 tCO<sub>2</sub>e per sqm



At this level, Amgen Congress at CPC 2022 is within the 70<sup>th</sup> percentile of congress / exhibition stand-builds measured by event:decision.

Based on calculations conducted by event:decision from Mar 2021 – present for comparison purposes.

Data above be used for illustrative purposes only, not for ESG audit or offset reporting. Total event data includes events from 50 to 140,000 delegates in virtual, hybrid and in-person event formats at a local, regional and global level, with stand-builds from 6sqm. to 250sqm.



# mitigation

use the data within this report to support mitigating the emissions of your next event using a sustainable event planning process.

#### materials

as this exhibition stand consists of shell-scheme type construction and recyclable printed graphics, the overall emissions profile is considered low.

### transportation

transportation of materials and stand-furniture (smoothie bikes, print, cupboard) produced a significant proportion of the overall footprint within a low overall profile. Local supply of items such as the bikes can help reduce overall emissions.

## offset

you may choose to offer carbon offset solutions via event:decision, or via a channel within your agency or client organisation. Please contact event:decision for a menu of certified projects.

as a guide, to directly offset carbon emissions for stated elements

Amgen Congress at CPC 2022

1.2 tCO<sub>2</sub>e

offset for carbon neutral certification:

<£30 dependant on project chosen