



event:decision
track



Production Bureau for Amgen Congress 2022 vs. 2023

post event carbon footprint assessments

host organisation: Production Bureau for Amgen Congress

event date: 2022-2023

event: Amgen Congress Various

location: UK, various

date of assessment: 6th Oct 2023



your track report

results

shows the average carbon footprint associated with your events, by event function &/or totals.

event-by-event comparison

shows the total emissions of like-for-like events delivered in both 2022 and 2023

mitigation recommendations & offset

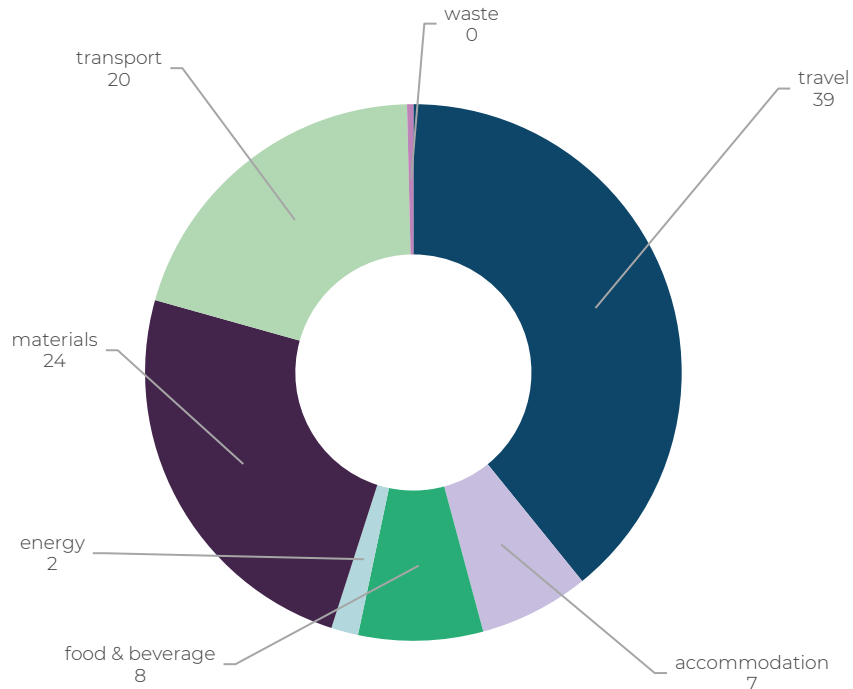
shows you the effect of changing variables over which you have some control and the financial liability for offset, where appropriate.

brief

- post event data shared via Production Bureau for from Amgen Congress.
- 2022 AND 2023 events: BAD, BSG, BSR, HEART, CPC and BDNG have been included within comparison data.
- only like-for-like events have been included within the data for direct comparison.

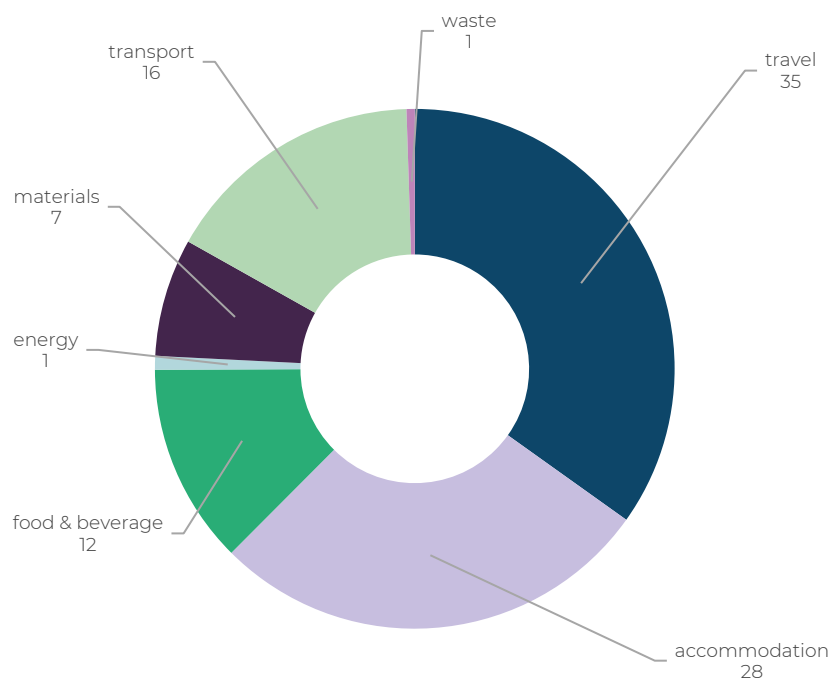
average event emissions

Amgen Congress exhibition programme 2022



average event emissions

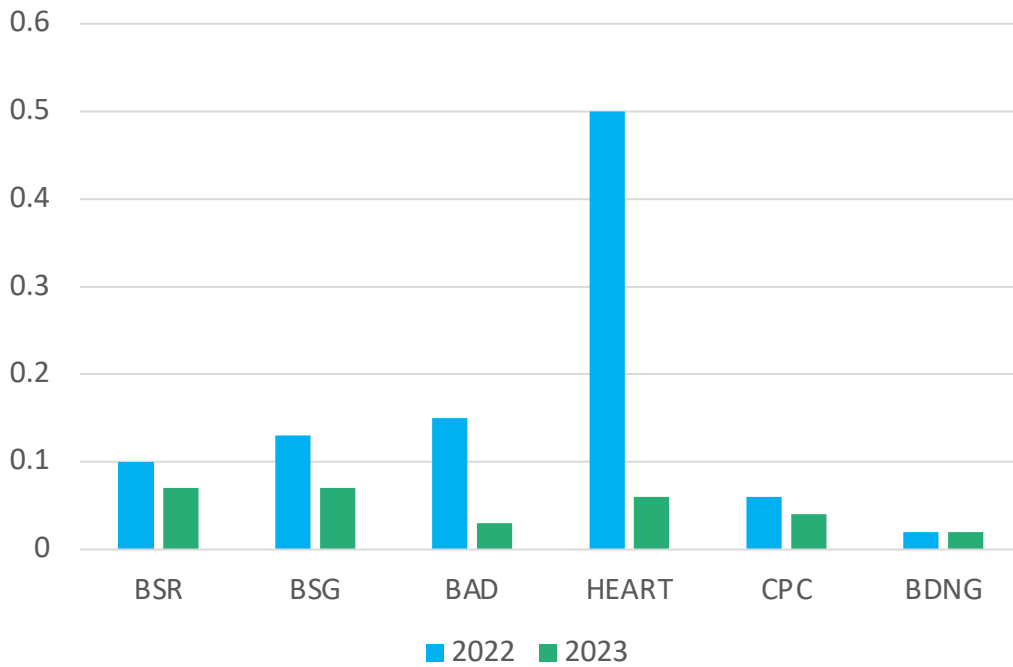
Amgen Congress exhibition programme 2023





average emissions per sqm. for Production Bureau
data includes BSR, BSG, BAD, HEART, CPC and BDNG exhibitions

Amgen Congress 2022-2023





mitigation success

this data relates purely to like for like events, held in both 2022 and 2023.

travel

diligent sourcing and travel arrangements for build crew has resulted in a reduction of the proportion of emissions associated with this factor from 29% to 35% within an overall mitigation of <50%..

accommodation

unless sourcing extremely local crew, this is a hard factor to mitigate, given the relative locations of Production Bureau and the various UK Amgen Congress exhibition venues. Emissions related to accommodation of a standard-class are outside of the control of the Production Bureau team.

materials

whilst the proportion of emissions related to materials has increased from 7% to 24%, the overall profile has reduced by <50%. Diligent sourcing of new more recyclable materials and re-use of materials within the programme has resulted in an absolute fall from c. 4 tCO₂e to c. 0.5 tCO₂e.

total emissions

For 2022 vs. 2023 direct comparison of like-for-like events has resulted in an average mitigation, per event, of 49.22%