



for BMS @ ASCO 2023 COMBINED BOOTH & LOGISTICS

post event carbon footprint assessment

host organisation: Touch Associates for BMS

event date: 2-6 June 2023

event: BMS @ ASCO 2023 (13903)

location: Chicago, US

date of assessment: 19th July 2023



your track report - combined.

results

shows the total calculated carbon footprint associated with your booth-build and event logistics activity. For breakdown of activity within each of Booth and Logistics activity, please refer to individual reports within the BMS portal at www.eventdecision.com

brief

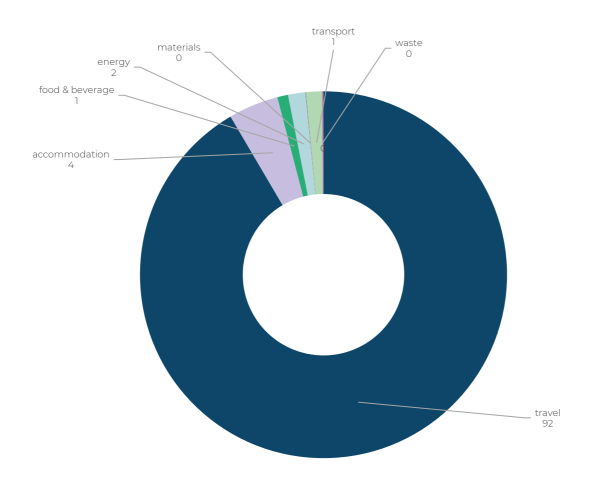
- this report combines the results of both the Exhibition BOOTH element(s) of BMS' event-related activity at ASCO 2023 and the LOGISTICS element of the same.
- for breakdown of activity within each of BOOTH and LOGISTICS activity, please refer to individual reports within the BMS portal at www.eventdecision.com



combined total emissions

BMS @ ASCO 2023

total tonnes CO₂e calculated: 2,296.71 tCO₂e



	actuals tCO2e	%
travel	2102.55	92
accommodation	101.05	4
food & beverage	21.96	1
venue energy	35.09	2
virtual stream energy	0.72	0
materials	31.94	1
transport	2.78	0
waste	0.63	0

boundaries:

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

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

 $\begin{array}{l} \textbf{accommodation:} \ \textbf{hotel nights for guests, build crew or stand staffing, by star-rating.} \end{array}$

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

 $\hbox{\tt energy:}$ actual consumption as estimated or measured by venue (kWh). Source for renewable power

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

 ${\color{blue} transportation: transported weight of AV, materials, furniture and other stand-based items, distance and mode of transportation.}$

waste: recyclable and residual waste.

note: a result of 0.00 tCO2e does not indicate zero emissions, merely that the category reports fewer than 10kg CO2e when reported in tCO2e to two decimal places.



mitigation

Please see individual BOOTH and LOGISTICS reports for breakdown, boundaries, mitigation and offset elements

offset

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

to directly offset carbon emissions for the event as planned:

BMS @ ASCO 2023 COMBINED BOOTH & LOGISTICS

2,296.71 tCO2e*

Offset for carbon neutral certification from £5/tCo2e to £25/tCo2e, depending on provider & project selected:

\$14,700 - \$57,500