

EVENT NAME

EVENT OPEN DATES

ATTENDANCE

Gross area used	0	m ²
Number of stands	0	
Visitor numbers (estimated)	0	
Visitor numbers (actual)	0	
Visitors per m ² (estimated)	0	
Visitors per m ² (actual)	0	

EMPLOYMENT CREATED

(additional employee time)

Total additional work generated (Total of all temp staff)	0.0	hours
--	-----	-------

ENERGY USE

Total energy consumption	0	kWh	This would power the London Underground for	0.00 minutes
Gas consumption	0	kWh		
Electricity consumption (100% renewable)	0	kWh		
Energy consumption per m ²	0	kWh		
Energy consumption per visitor (Estimated visitor nos)	0	kWh		
Energy consumption per visitor (Actual visitor nos)	0	kWh		
Energy consumption per stand	0	kWh		

WATER USE

Total water consumption	0	m ³	Equivalent to black cab(s) full of water	0.0
Water consumption per m ²	0	m ³ /m ²		
Water consumption per visitor (Estimated visitor nos)	0	m ³		
Water consumption per visitor (Actual visitor nos)	0	m ³		
Water consumption per stand	0	m ³		

WASTE

Total gross dry waste	0.00	tonnes	Equivalent to the weight of London buses	0.0
Total dry waste recycled	0	tonnes		
Percentage dry waste recycled	0%			
Event waste per visitor (Estimated visitor nos)	0	tonnes		
Event waste per visitor (Actual visitor nos)	0.00	tonnes		
Event waste per stand	0	tonnes		
Total food waste for anaerobic digestion	0	kg		
Food waste per visitor (Estimated visitor nos)	0	kg		
Food waste per visitor (Actual visitor nos)	0	kg		
Food waste per stand	0	kg		
Total number of re-usable cups used/disposable cups saved	0			

CO2 EMISSIONS

CO2 emissions from build up/ breakdown transport	0	tCO2e	You would need to plant trees to offset these emissions	0
--	---	-------	---	---

TOTAL CO2 EMISSIONS

From energy/water used in the venue, all waste and build-up/breakdown transport	0	tCO2e	You would need to plant trees to offset these emissions	0.0
---	---	-------	---	-----

HOW DOES THIS COMPARE WITH OTHER EVENTS?

Average of all exhibitions at Olympia in 2023	Your event	More or less than average
Total energy use per m ²	0 kWh	0.0 kWh
Total water use per m ²	0 m ³	0.0 m ³
Total waste per m ²	0 tonnes	0.0 tonnes

