EVENT SUSTAINABILITY REPORT



EVENT NAME EVENT OPEN DATES

ATTENDANCE				
Gross area used	0	m ²		
Number of stands	0	m-		
Visitor numbers (estimated)	0			
Visitor numbers (actual)	0			
Visitors per m ² (estimated)	0	-		
Visitors per m2 (actual)	0			
EMPLOYMENT CREATED				
(additional employee time)				
Total additional work generated	0.0	hours		
(Total of all temp staff)				
FNEDOVINOS				
ENERGYUSE				
Total energy consumption	0	kWh	This would power the	0.00 minutes
Gas consumption	0	kWh	London Underground for	
Electricity consumption (100% renewable)	0	kWh		
Energy consumption per m ²	0	kWh		
Energy consumption per visitor	0	kWh		
(Estimated visitor nos)		1111		
Energy consumption per visitor (Actual visitor nos)	0	kWh		
Energy consmuption per stand	0	kWh		
-				
WATERUSE				
Total water consumption	0	m ³	Equivalent to	0.0
	-		black cab(s) full of water	
Water consumption per m ²	0	m ³ /m ²		
Water consumption per visitor	0	m ³		
(Estimated visitor nos) Water consumption per visitor	0	m ³		
(Actual visitor nos)				
Water consumption per stand	0	m³		
WACT				
WASTE				
Total gross dry waste	0.00	tonnes	Equivalent to the weight of London buses	0.0
			London buses	
Total dry waste recycled	0	tonnes		
Total dry waste recycled Percentage dry waste recycled	0	tonnes		
Percentage dry waste recycled Event waste per visitor		tonnes		
Percentage dry waste recycled Event waste per visitor (Estimated visitor nos)	0%	tonnes		
Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor	0%			
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Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos)	0%	tonnes		
Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion	0% 0 0.00 0	tonnes tonnes tonnes		
Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion Food waste per visitor	0% 0 0.00	tonnes tonnes		
Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion	0% 0 0.00 0	tonnes tonnes tonnes kg		
Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion Food waste per visitor (Estimated visitor nos)	0% 0 0.00 0	tonnes tonnes tonnes		
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Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion Food waste per visitor (Estimated visitor nos) Food waste per visitor (Actual visitor nos) Food waste per stand Total number of re-usable cups	0% 0 0.00 0	tonnes tonnes tonnes kg kg		
Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion Food waste per visitor (Estimated visitor nos) Food waste per visitor (Actual visitor nos) Food waste per stand	0% 0.00 0 0 0	tonnes tonnes tonnes kg kg		
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Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion Food waste per visitor (Estimated visitor nos) Food waste per visitor (Actual visitor nos) Food waste per stand Total number of re-usable cups used/disposable cups saved CO2EMISSIONS CO2 emissions from build up/ breakdown	0% 0.00 0 0 0	tonnes tonnes tonnes kg kg	You would need to plant trees to offset these emissions	0
Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion Food waste per visitor (Estimated visitor nos) Food waste per visitor (Actual visitor nos) Food waste per stand Total number of re-usable cups used/disposable cups saved	0% 0 0.00 0 0 0 0	tonnes tonnes tonnes kg kg kg	You would need to plant trees to offset these emissions	0
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Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion Food waste per visitor (Estimated visitor nos) Food waste per visitor (Actual visitor nos) Food waste per stand Total number of re-usable cups used/disposable cups saved CO2EMISSIONS CO2 emissions from build up/ breakdown transport TOTAL CO2EMISSIONS From energy/water used in the venue, all waste and build-up/breakdown transport HOW DOES THIS COMPARE WITH OTHER EVE Average of all exhibitions at Olympia	0% 0 0.000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	tonnes tonnes tonnes kg kg kg tcO2e	You would need to plant trees to offset these emissions Your event	0.0 More or less than average
Percentage dry waste recycled Event waste per visitor (Estimated visitor nos) Event waste per visitor (Actual visitor nos) Event waste per stand Total food waste for anaerobic digestion Food waste per visitor (Estimated visitor nos) Food waste per visitor (Actual visitor nos) Food waste per stand Total number of re-usable cups used/disposable cups saved CO2EMISSIONS CO2 emissions from build up/ breakdown transport TOTAL CO2EMISSIONS From energy/water used in the venue, all waste and build-up/breakdown transport HOW DOES THIS COMPARE WITH OTHER EVE	0% 0 0.00 0 0 0 0 0	tonnes tonnes tonnes kg kg kg tco2e	trees to offset these emissions You would need to plant trees to offset these emissions	0.0
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