EY UK LLP FY23 environmental data summary

EYSCORE010112-23-UK

EY UK LLP emissions data summary breakdown				FY period			Notes
			FY20	FY21	FY22	FY23	Notes
Energy consumption in EY offices	Gas	Total all gas consumption (kWh)	3,680,100	3,492,860	2,701,159	2,819,980	6 Gas emissions include Scope 3 well-to-tank ('WTT') and 'outside of scopes' 5 emissions.
		All gas consumption intensity (kWh per m ²)	35	32	24	26	
		Total all gas GHG emissions (tonnes CO ₂ e)	1,193	1,134	877	915	
		All gas GHG emissions intensity (tonnes CO ₂ e per m ²)	0.011	0.010	0.008	0.009	
	(for generators)	Total diesel (for generators) consumption (kWh)	106	106	106	106	
		Diesel (for generators) consumption intensity (kWh per m ²)	0	0	0	0	
		Total (for generators) GHG emissions (tonnes CO ₂ e)	0	0	0	0	
		Diesel (for generators) GHG emissions intensity (tonnes CO ₂ e per m ²)	0.000	0.000	0.000	0.000	
	electricity	Total purchased electricity consumption (kWh)	19,065,884	13,363,343	16,131,841	16,745,845	Electricity emissions include Scope 3 transmission and distribution, WTT (generation), and WTT (transmission and distribution)-related emissions.
		Purchased electricity consumption intensity (kWh per m ²)	180	122	142	156	
		Total purchased electricity GHG emissions (tonnes CO ₂ e)	5,493	3,893	4,219	4,603	
		Purchased electricity GHG emissions intensity (tonnes CO ₂ e per m ²)	0.0518	0.0357	0.0371	0.0428	
	All energy for EY offices	Total energy consumption for EY offices (kWh)	22,746,091	16,856,309	18,833,105	19,565,931	
		Energy consumption intensity (kWh per m ²)	214	154	166	182	
		Energy consumption intensity (kWh per FTE)	1,530	1,062	1,170	1,077	
		Total energy GHG emissions for EY offices (tonnes CO ₂ e)	6,687	5,026	5,096	5,518	
		Energy GHG emissions intensity (kg CO ₂ e per FTE)	449.91	316.79	316.52	303.74	
		Energy GHG emissions intensity (kg CO ₂ e per kWh)	0.29398	0.29818	0.27058	0.28202	
		Energy GHG emissions intensity (kg CO ₂ e per m ²)	63	46	45	51	
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Working from home incremental energy consumption	Gas	Total all gas consumption (kWh)	N/A	50,796,728	Not quantified - see note		DEFRA/DBEIS 'Homeworking' conversion factor available from 2022, so EY switched in FY22 (from EcoAct whitepaper conversion factors in FY21). This means energy (kWh) data not available from FY22 but all Scope 3 emissions calculated using DEFRA / DBEIS factors (consistent approach).
	(natural)	Total all gas GHG emissions (tonnes CO ₂ e)	N/A	10,896	Not quantified - see note		
	Purchased	Total purchased electricity consumption (kWh)	N/A	3,766,517	Not quantified - see note		
	electricity	Total purchased electricity GHG emissions (tonnes CO ₂ e)	N/A	1,097	Not quantified - see note		calculated using DEFRA7 DBEIS factors (consistent approach).
	All working from home incremental energy consumption	Total working from home incremental energy consumption (kWh) Energy consumption intensity (kWh per FTE)	N/A	54,563,245		Not quantified - see note	a 2 2 As per note above. 3 a
		Energy consumption intensity (kWh per FTE)	N/A	3,439	Not quantified - see note	Not quantified - see note	
		Total energy GHG emissions (tonnes CO ₂ e)	N/A	11,994	7,604	7,882	
		Energy GHG emissions intensity (kg CO ₂ e per FTE)	N/A	755.93	472.31	433.89	
		Energy GHG emissions intensity (kg CO ₂ e per kWh)	N/A	0.21981	Not quantified - see note	Not quantified - see note	