

Sustainabuild Ltd Unit 9/5 Horse Barrack Lane, Gibraltar info@sustainabuild.gi +350 20040175



ESOS Phase 3 - Action Plan (6 December 2023- 5 December 2027)			
Project Name	Entain Corporate Services Ltd		
Project Number	\$009		

ACTION PLAN Item recommended in ESOS Optional: GHG Intended date to implement or reason Estimated Total Energy Savings (over Source of data used for Optional: Cost Optional: % savings Actions to be implemented to reduce energy consumption, by organise INCLUDE/EXCLUDE CATEGORY Report/Audit, or alternative sions reduction for not including four year period), kWh estimated savings savings against baseline purpose compliance route, or other? (kgCO2e) tps://web.ua.es/es/eco impus/documentos/co ncrease employee awareness and Implement "switch off" procedures \checkmark INCLUDED BUILDING TBC ESOS Ph 3 Report 17970 85 £1,617.38 9625.19 2.13 at end of work day, including laptops, lights, printers, closing doors umo-energiaetc. (except essential services) rdenadores.pdf?utm_sou rce ttps://op.europa.eu/en/p Once more data on Once more data on Switching from ublication-detail/-Once more data on the renovation is the renovation is the renovation is raditional lighting t 01/12/2025 (part of refurbishment /publication/6949595b- \checkmark INCLUDED BUILDING Install dimmable lighting (where suitable and practically possible) ESOS Ph 3 Report available, the savings can be better available, the available, the smart systems can starting in May 2025 9579-11ee-b164calculated savings can be savings can be result in energy 01aa75ed71a1/language better calculated better calculated avings of up to 40% en?utm_source= ttps://op.europa.eu/en/ Switching from Once more data on Once more data on ublication-detail/raditional lighting to Once more data on the renovation is the renovation is the renovation is Install Passive Infrared (PIR/movement) lighting or sensors (where 01/12/2025 (part of refurbishment /publication/6949595bsmart systems can \checkmark BUILDING ESOS Ph 3 Report INCLUDED available, the savings can be better available, the available, the suitable and practically possible) starting in May 2025 result in energy 9579-11ee-b164calculated savings can be savings can be avings of up to 40%)1aa75ed71a1/languagebetter calculated better calculated en?utm source= Consider installing internal partitions to improve AC efficiency in large **EXCLUDED** BUILDING open plan spaces https://energy.ec.europa eu/topics/markets-andt could represent 9% Adjust AC system thermostat by +/- 1 degree (where suitable and 01/12/2025 (part of refurbishment consumers/actions-and **~** INCLUDED BUILDING ESOS Ph 3 Report 722063.45 £64,985.71 386737.1838 of the Cooling practically possible) starting in May 2025 measures-energy-Consumption. prices/playing-mypart en?utm source= nstall sub-meters to enable precise data collection and identify area **EXCLUDED** BUILDING of highest energy consumption Currently staff do car share for booked Optimise fleet management - plan shorter, more efficient routes, car **EXCLUDED** TRANSPORT sharing and reducing number of journeys transfers where possible nttps://www.eea.europa.e /en/analysis/indicators/ Improve fleet efficiency - When a vehicle purchase is due, consider a Excluded from ESOS as the de minimis \checkmark INCLUDED TRANSPORT 10459.86 £1,110.84 5602.30 83.9 more efficient vehicle compared to previous model (i.e. Hybrid or but still recommended by ew-registrations-of-Sustainabuild Ltd electric vehicle). electricvehicles?utm_source=

0	EXCLUDED	TRANSPORT	Improve fuel efficiency—switch to sustainable fuel options such as- Biofuels							
	EXCLUDED	TRANSPORT	Solar powered electric vehicle charging stations							
	INCLUDED	TRANSPORT	Regular Maintenance	This has been ongoing since obtained the vehicles- monthly checks- tyre pressures/oil etc and annual servicing	Excluded from ESOS as the de minimis but still recommended by Sustainabuild Ltd	n/a	n/a	n/a	n/a	n/a
	INCLUDED	OTHER	Consider carbon offsetting programs	TBC, when more information available in Gibraltar	Recommended by Sustainabuild Ltd (outside of ESOS)	n/a	n/a	n/a	n/a	n/a
0	EXCLUDED	TRANSPORT	Replace the current vehicles with electric vehicles							
Combined Total					750494.16	-	£67,713.92	401964.67	-	