Family EN (UK)	Action type EN (UK)	Libellé court EN (UK)
1-Buildingenvelope	Insulate façade from the outside	1_1_extemal_facade_insulation
1-Buildingenvelope	Insulate roof from the outside	1_1_external_roof_insulation
1-Buildingenvelope	Green the roofs	1_3_green_roof
1-Buildingenvelope	Green the façade	1_4_green_façade
1-Buildingenvelope	Apply anti-heat paint to roofs	1_5_anti_heat_painting
1-Buildingenvelope	Insulate from the inside	1_6_internal_insulation
1-Buildingenvelope	Protect building from the sun (sunshades/awnings/ window film/tree)	1_7_solar_protection_joinery_facade
1-Buildingenvelope	Replace existing windows/canopy/door with energy-efficient model	1_8_replace_external_joinery
1-Buildingenvelope	Insulate low flooring in contact with crawl space or the ground	1_9_insulate_low_flooring
1-Buildingenvelope	Insulate high flooring (non-converted loft or terrace)	1_10_insulate_high_flooring
1-Buildingenvelope	Replace existing façade (curtain wall, etc.) with an energy-efficient solution	1_11_replace_façade
1-Buildingenvelope	Other action on building envelope	1_12_other_solution
2- Lighting	Turn indoor lighting off as soon as it is unoccupied (presence detection)	2_1_indoor_lighting_tum_off_unoccupancy
2- Lighting	Graduate lighting according to needs and natural light levels	2_2_adjust_indoor_lighting
2- Lighting	Reduce outdoor lighting duration / intensity at night and turn it off as soon as possible	2_3_reduce_outdoor_lighting
2- Lighting	Calibrate indoor/outdoor lighting according to daylight levels	2_4_calibrate_lighting
2-Lighting	Modernise the lighting with energy-efficient light sources	2_5_modernise_lighting
2-Lighting	Turn off digital advertising screens & illuminated signs at night	2_6_turn_off_screen_signs
2- Lighting	Install a lighting control system	2_7_install_light_control
2- Lighting	Connect lighting to the Building Automation and Control System (BACS)	2_8_connect_BACS
2- Lighting	Other lighting action	2_9_other_action _on_lighting
3- HVAC adjustments	Shorten the heating season (delay the start and bring forward the end)	3_1_Shorten_heating_season
3- HVAC adjustments	Lower the temperature set point during periods of inoccupancy (e.g. 16°C at night & we	E 3_2_Lower_setpoint_during_inoccupancy

3- HVAC adjustments	Set on T° frost-protection (7°C) when unoccupied for at least 3 days	3_3_Set_on_frostprotection_when_unoccupied
3- HVAC adjustments	IVAC adjustments Raise the air conditioning set point and lower the heating set point according to regula 3_4_AC_26_degrees_heating_19	
3- HVAC adjustments	Adapt temperature to requirements by regulating via thermostats / presence detector 3_5_Regulate_thermostat_detector	
3- HVAC adjustments	Adapt the fresh air supply to the occupancy rate (except for damp rooms)	3_6_Adapt_fresh_air_supply_to_occupancy
3- HVAC adjustments	Prioritise heat pump heating mode on hybrid heat pump - gas equipment	3_7_Prioritise_heat_pump_heating_mode
3- HVAC adjustments	Shift the reheating schedule to avoid peak power demand	3_8_Shift_reheating_schedule
3- HVAC adjustments	Switch off equipment not in use for an extended period of time	3_9_Swith_off_equipment_not_in_use
3- HVAC adjustments	Check functioning of high/low floating pressure on chilled water plant	3_10_check_floating_high_low_pressure
3- HVAC adjustments	Check free-cooling implementation	3_11_freecooling_control
3- HVAC adjustments	Check water laws settings	3_12_check_water_law_settings
3- HVAC adjustments	Other HVAC adjustment action	3_13_other_action_on_HVAC_settings
4- HVAC maintenance	Establish a maintenance protocol for all HVAC equipment	4_1_HVAC_maintenance_protocol
4- HVAC maintenance	Set up monitoring of HVAC installation performance indicators	4_2_HVAC_performance_indicators
4- HVAC maintenance	Retro-commission technical installations on a regular basis	4_3_HVAC_regular_retrocommissioning
4- HVAC maintenance	Regularly check circulation pumps, heating & chilled water	4_4_check_hydraulic_systems
4- HVAC maintenance	Regularly check water in hydraulic systems and treat if necessary	4_5_check_hydraulic_systems
4- HVAC maintenance	Clear hydraulic network / install anti-sludge filters	4_6_clear_hydraulic_networks
4- HVAC maintenance	Install /replace high-performance air filters adapted to the needs	4_7_high_performance_air_filters
4- HVAC maintenance	Other HVAC maintenance action	4_8_other_hvac_maintenance_action
5- HVAC work (Excluding quitting fos: Replace energy intensive and/or in end-of-life equipment by adapting the installed P. ( $\varepsilon$ 5_1_equipment_replacement		
5- HVAC work (Excluding quitting fos: Install new energy-efficient & environmentally-friendly equipment 5_2_new_equipment		
5- HVAC work (Excluding quitting fos: Insulate heating/chilled water pipes 5_3_heating_chilled_water_network_insulation		
5- HVAC work (Excluding quitting fos: Install cascade controller on a multi-boiler installation 5_4_multi_boiler_controller		
5- HVAC work (Excluding quitti	ng fos: Install Automatic Network Balancing Modules	5_5_auto_network_balancing_modules

5- HVAC work (Excluding quitting for	s: Install double-flow CMV	5_6_double_flow_CMV
5- HVAC work (Excluding quitting for	s: Install CO2 sensors to modulate ventilation output according to occupancy	5_7_CO2_sensors
5- HVAC work (Excluding quitting for	s: Set up heat recovery system on exhaust air	5_8_heat_recovery_extracted_air
5- HVAC work (Excluding quitting for	<sup>s:</sup> Install a destratifier in heated rooms with high ceilings	5_10_destratifier
5- HVAC work (Excluding quitting for	s: Set up a freecooling system	5_11_freecooling_installation
5- HVAC work (Excluding quitting for	S: Connect to urban network without gas/oil abandonment	5_11_urban_network_connection
5- HVAC work (Excluding quitting for	s: Set up HVAC control via a Building Management System	5_12_HVAC_control_via_BMS
5- HVAC work (Excluding quitting for	S: Other HVAC work	5_13_other_HVAC_work
6- RES / shift away from fossil fuels	Replace gas/oil heating with heat pump(s)	6_1_replace_gas_oil_heating_with_heat_pumps
6- RES / shift away from fossil fuels	Replace gas/oil heating with biomass boiler	6_2_replace_gas_oil_heating_with_biomass
6- RES / shift away from fossil fuels	Replace gas/oil heating with a heating network connection	6_3_replace_with_heating_network_connection
6- RES / shift away from fossil fuels	Consider switching off gas on hybrid equipment with a heat pump	6_4_consider_hybrid_heat_pump
6- RES / shift away from fossil fuels	Install renewable energy: photovoltaic / solar thermal / wind / geothermal /	6_5_install_renewable_energy
6- RES / shift away from fossil fuels	Install/Maintain Thermal/Electrical Energy Storage Units	6_6_energy_storage_units
6- RES / shift away from fossil fuels	Install and maintain a micro-CHP plant	6_7_cogeneration
6- RES / shift away from fossil fuels	Other renewable energy / abandonment of fossil fuel actions	6_8_other_RES_abandonment_fossil_fuel_action
7- DHW settings/work	Adjust the frequency of DHW production as needed	7_1_adapt_DHW_production_to_need
7- DHW settings/work	Stop producing hot water, unless absolutely necessary	7_2_Stop_hot_water_production
7- DHW settings/work	Insulate the DHW tank, network and singular points (exchangers, 3-way valves,)	7_3_insulate_tank_network
7- DHW settings/work	Recover energy from grey water / extracted air for DHW production	7_4_recover_energy_for_DHW
7- DHW settings/work	Install solar DHW system	7_5_install_solar_DHW
7- DHW settings/work	Install thermodynamic DHW system	7_6_install_thermodynamic_DHW
7- DHW settings/work	Other DHW adjustment/works	7_7_other_actions_DHW
8- Metering & monitoring energy and	۱ Map energy meters/sub-meters	8_1_map_energy_metering

8- Metering & monitoring energy and	d Set up remote metering / energy management system	8_2_remote_metering_EMS	
8-Metering & monitoring energy and	d Install or replace energy sub-meters	8_3_energy_submeters	
8- Metering & monitoring energy and	8- Metering & monitoring energy and \ Map water meters/sub-meters 8_		
8- Metering & monitoring energy and \ Set up remote water consumption readings 8_5_remote_metering_water			
8- Metering & monitoring energy and Install or replace water sub-meters 8_6_water_submeters			
8- Metering & monitoring energy and \ Other energy and water metering & monitoring		8_7_other_energy_water_metering_monitoring	
9- BACS / BMS Install/upgrade the BMS by a minimum class C according to the ISO 52120-1:2022 stal9_1_install_upgrade_BMS		a 9_1_install_upgrade_BMS	
9- BACS / BMS	Establish regular inspections of the proper functioning / calibration of the BMS	9_2_establish_regular_BMS_inspections	
9- BACS / BMS	ACS / BMS Ensure that the BMS incorporates monitoring and data historisation of energy consum 9_3_ energy_consumption_linked_to_BMS		
9- BACS / BMS	Set up a training plan for the use of equipment connected to the BMS	9_4_training_plan_for_BMS	
9- BACS / BMS	Set up/keep up to date the BMS service booklet, including the functional analysis	9_5_keep_up_to_date_BMS_booklet	
9- BACS / BMS	Check BMS software updates (safety, energy efficiency, etc.)	9_6_Check_BMS_updates	
9- BACS / BMS	Connect energy-intensive equipment to the BACS, including lifts, kitchens, EV recharg 9_7_energy_intensive_devices_on_BMS		
9- BACS / BMS	Connect the BACS to flexible electricity network system (load shedding,)	9_8_BACS_connected_to_flexible_network	
9- BACS / BMS	Connect BACS to the weather- and site activity's forecast in order to anticipate needs 9_9_BACS_connected_to_weather_forecast		
9- BACS / BMS	Other BMS actions	9_10_Other_BMS_actions	
10-Food refrigeration	Optimise the filling of refrigerated cabinets	10_1_Maximise_filling_of_refrigeration_units	
10-Food refrigeration	Check the correct setting of HP LP floating pressure	10_2_Floating_low_high_pressure_optimisation	
10-Food refrigeration	Replace food refrigeration cabinet at the end of its life	10_3_replace_refrigeration_cabinet	
10-Food refrigeration	Replace food refrigeration unit at the end of its life	10_4_replace_refrigeration_unit	
10-Food refrigeration	Retrofit refrigerant, positive or negative refrigeration installation	10_5_retrofit_refrigerant	
10-Food refrigeration	Replace/Upgrade Food Refrigeration CMS	10_6_replace_CMS_food_refrigeration	
10-Food refrigeration	Install high-performance doors on refrigerated cabinets	10_7_install_doors_refrigerated_cabinets	
10-Food refrigeration	Recover fridge calories for another use (DHW, preheating, etc.)	10_8_recover_fridge_calories	

10- Food refrigeration	Other Food refrigeration actions	10_9_other_food_refrigeration_actions
11-Organisation/communication	Ensure that doors/openings in heated or air-conditioned areas are closed	11_1_close_heated_AC_areas
11-Organisation/communication	Plan grouping of people on-site into predefined areas	11_2_on_site_people_grouping
11-Organisation/communication	Organise the use of the site's spaces to limit the need for heating/cooling	11_3_optimise_occupation_density
11-Organisation/communication	Mothball all or part of the site by defining closing times	11_4_define site_closing times
11-Organisation/communication	Lead a committee with all stakeholders to define and monitor an action plan	11_5_committee_action_plan
11- Organisation/communication	Appoint 1 referent - or 1 multidisciplinary team – to manage the action plan	11_6_designate_one_referent_per_site
11-Organisation/communication	Communicating new settings to encourage acceptance and motivate efforts	11_7_communicate_to_encourage_acceptance
11- Organisation/communication	Gamify the joint effort, for example via a participative game	11_8_gamify_joint_effort
11-Organisation/communication	Raise awareness among occupants regarding eco-friendly gestures & grid peaks	11_9_raise_awareness_eco_friendly_gestures
11- Organisation/communication	Other organisation/communication actions	11_10_other_organisation_communication_actions
12- Responsible purchasing	Increase the % of renewable energy guaranteed origin in the energy supply contract	12_1_RE_origin_guarantee
12-Responsible purchasing	Use PPAs in the purchasing strategy to encourage the development of renewable ener $12_2$ -Power_purchase_agreement	
12-Responsible purchasing	Integrate the obtaining of Energy Saving Certificates into the purchasing process	12_3_integrate_ESC_into_purchasing_stratefy
12- Responsible purchasing	Favour low-impact purchases, avoid planned obsolescence	12_4_favour_low_impact_purchases
12- Responsible purchasing	Encourage purchases taking into account reuse opportunity, particularly on 2nd work n <sup>12_5_encourage_reuse_in_purchases</sup>	
12- Responsible purchasing	Implement a responsible-purchasing charter within the company	12_6_responsible_purchasing_charter
12- Responsible purchasing	Other purchasing actions	12_7_other_purchasing_actions
13-Water	Detect leaks and be responsive following detection	13_1_leak_detection_responsiveness
13-Water	Connecting the water distribution control devices to the BMS	13_2_Connect_water_distribution_control_to_BMS
13-Water	Set up a greywater collection system for reuse	13_3_greywater_collection_reuse
13-Water	Install a rainwater collector	13_4_install_rainwater_collector
13-Water	Inject filtered rainwater back into toilet flushes	13_5_inject_rainwater_into_toilet_flushes
13-Water	Install water-saving equipment for sanitary facilities and kitchens	13_6_water_saving_equipment

13- Water	Other water consumption actions	13_7_other_water_consumption_actions
14- Digital	Carry out an energy audit of IT equipment on site	14_1_replace_energy_consuming_equipment
14- Digital	Configure automatic standby / shutdown of IT systems by default	14_2_configure_automatic_standby
14-Digital	Implement centralised shutdown of office equipment	14_3_centralised_shutdown
14-Digital	Server rooms: consult with IT to set air conditioning at max. acceptable	14_4_increase_sever_room_temp
14-Digital	Communicate to limit data flow to what is strictly necessary (videos, attachments, et 14_5_limit_data_flow	
14-Digital	Reduce volume of stored data (exclude irrelevant files, compression, etc.)	14_6_limit_stored_data_volume
14-Digital	Reduce projector/screen usage time in halls & cafeterias	14_7_reduce_screen_usage_time
14-Digital	Recover the energy produced by the servers (water preheating, etc.)	14_8_recover_energy_servers
14-Digital	Hosting: opt for a service provider that has signed the European Data Centre Code	14_9_signatory_european_datacenter_code
14-Digital	Other IT-related action	14_10_other_digital_actions
15-Biodiversity	Carry out a biodiversity audit incorporating CBSH/GBS indicators	15_1_run_biodiversity_audit
15-Biodiversity	Formalise an action plan to manage biodiversity on the site	15_2_formalise_biodiversity_action_plan
15-Biodiversity	Introduce a reasoned treatment of green spaces that respects biodiversity	15_3_green_spaces_treatment
15-Biodiversity	Install wildlife shelters in outdoor areas and on buildings	15_4_install_wildlife_shelters
15-Biodiversity	Re-green outdoor spaces, giving preference to water-saving native species	15_5_in_ground_planting
15-Biodiversity	Re-green outdoor spaces: car parks, service yards, forecourts, wall footings, etc.	15_6_regreen_outdoor_spaces
15-Biodiversity	Install above-ground vegetation when full-ground planting is not possible	15_7_install_above_ground_vegetation
15-Biodiversity	Implement eco-pasturing	15_8_eco_pasturing
15-Biodiversity	Ensure that the lighting on the site respects the nocturnal darkness necessary for biod $15_9$ _noctumal_darkness	
15-Biodiversity	Making green spaces accessible and fun for site users	15_10_accesible_green_area
15-Biodiversity	Communicate biodiversity initiatives	15_11_communicate_biodiv_actions
15-Biodiversity	Other action on biodiversity	15_12_other_biodiversity_actions
16- Mobility	Develop a soft mobility plan for the site to reduce emissions linked to road traffic	16_1_soft_mobility_plan

16- Mobility	Adapt the site to bicycle users (secure premises and access, showers, etc.)	16_2_adapt_site_to_bikes
16- Mobility	Provide employees with soft mobility solutions at preferential rates	16_3_ solutions_tarif_preferentiel
16- Mobility	Provide financial incentives for site employees to limit their car journeys	16_4_incentive_to_limit_car_travel
16- Mobility	Install/maintain EV charging stations	16_5_install_maintain_EV_charging_stations
16- Mobility	Implement car-sharing solutions	16_6_shared_mobility_solution
16- Mobility	Communicating on the mobility plan	16_7_communication_mobility_plan
16- Mobility	Other action on mobility	16_8_other_mobility_actions
17-Waste management	Carry out an audit to identify the types of waste and available outlets	17_1_waste_management_audit
17- Waste management	Monitor and waste intensity ratio: e.g. kg/user or kg/m2	17_2_monitor_waste_ratio
17-Waste management	Limit the % of waste sent to landfill by recovering it or treating it $in \ situ$	17_3_limit_waste_to_landfill
17-Waste management	Raise awareness among site users about waste production and recycling	17_4_raise_awareness_recycling
17-Waste management	Financially incentivise users to reduce their waste production / increase sorting	17_5_incentivise_waste_decrease
17- Waste management	Encourage re-use practices: for example, of furniture when refitting offices	17_6_encourage_reuse
17-Waste management	Promote the use of non-disposable containers & cutlery on site	17_7_eliminate_single_use_container_cutlery
17- Waste management	Other action on waste	17_8_other_actions_waste_management
18- Climate risk adaptation	Carry out an overall study of exposure to climatic risks without a site visit	18_1_offsite_exposure_audit
18- Climate risk adaptation	On-site audit of asset resilience	18_2_onsite_resiliene_audit
18- Climate risk adaptation	Implement an asset resilience plan	18_3_asset_resilience_plan
18- Climate risk adaptation	Permeabilise all or part of parking areas	18_4_permeabilise_parking
18- Climate risk adaptation	Create shaded areas in pedestrian traffic zones (trees, plant shade, etc.)	18_5_install_plant_shades
18- Climate risk adaptation	Create or improve bioswales	18_6_bioswales
18- Climate risk adaptation	Create or improve retention basins	18_7_retention_bassins
18- Climate risk adaptation	Diagnose water management at plot level and intensity of network disconnection	18_8_diagnosis_network_disconnection
18- Climate risk adaptation	Prevent potential exposure to forest fires (brush clearing, firebreaks, etc.)	18_9_preven_exposure_to_forest_fires

18- Climate risk adaptation	Other climate risk adaptation action	18_10_other_climate_risk_adaptation_actions
19- Other environmental actions	Carry out a building energy audit	19_1_building_energy_audit
19- Other environmental actions	Establish a carbon footprint study for the site	19_2_site_carbon_footprint_analysis
19- Other environmental actions	Calculate the carbon payback of a renovation project	19_3_renovation_project_carbon_payback
19- Other environmental actions	Project the site's 2050 carbon trajectory, using a tool linked to the action plan	19_4_carbon_pathway_modelisation
19- Other environmental actions	Monitor the site's action plan over time in Fiji ACT format	19_5_Fiji_ACT_project_collaborative_software
19- Other environmental actions	Set up a knowledge base on the life cycle of equipment and building components	19_6_database_equipment_lifecycle
19- Other environmental actions	Obtain "in very good use" certification for building performance itself	19_7_in_use_very_good_for_building
19- Other environmental actions	Obtain "in very good use" certification for quality of building management	19_8_in_use_very_good_building_management
19- Other environmental actions	Identify and prevent risks with a high carbon impact (fire, refrigerant liquid leaks, etc.)	19_9_high_carbon_impact_risks
19- Other environmental actions	Set up an energy performance contract	19_10_energy_performance_contract
19- Other environmental actions	Other action to improve energy & environmental performance	19_11_Other_environmental_action