APPENDIX 2

2023/24 Corporate and Cross-cutting Actions

Key	Complete	Making reasonable progress
	Making good progress	Not yet started

REF	PROJECT	ACTION	DELIVERY BY	TIMESCALES	OUTCOME/OUTPUT	DELIVERY NOTES
C1	Carbon Emissions for 2022/23.	Identify emissions values via data capture for Scope 1, 2 and 3 emissions as prescribed by Welsh Government.	Decarb Team	Submission Date 4 th September 2023	completed: CO2 emissions data submitted to WG	-Part of annual WG reporting requirementsData collection, calculations and submission to be undertaken by Decarbonisation Team. Report for 2022/23 submitted to Welsh Government
C2	Establish carbon baselines for individual service areas in line with WG reporting	Identify emissions values via data capture for Scope 1, 2 and 3 emissions. Identify key carbon contributors to the baseline with individual service area responsibility	Decarb Team	31 st March 2023	Individual base line emissions data presented to each service area	-Calculations to be undertaken by Decarbonisation TeamPresentation to be provided to Leadership Group explaining process, aims and timescales Baselines developed detailing emissions from 2021/22 and 2022/23 Timeline for presentation to services to be agreed
C3	Establish Carbon Budgets with agreed savings for individual service areas using carbon baseline data	Agree targets for carbon reduction for service areas with corporate management team	CMT & Services co- ordinated by Decarb Team	31 st March 2024	Individual emissions budgets agreed with each service area Phased plan to reduce emissions for each service area	- Once understanding of baselines has been developed, SMART targets for emissions reductions can be set in collaboration with service areas Not yet started
C4	Establish energy usage patterns across corporate buildings	Analyse energy usage patterns to develop understanding of how network capacity can be	Decarb Team & Property Services	30 th September 2023	Portfolio of corporate building energy use patterns	- Initial data analysis to be completed in partnership with Data

		maximised across all corporate buildings			with detail on available capacity	Science Academy and Cardiff University Project completed establishing usage patterns and energy headroom of corporate buildings where half-hourly energy consumption data was available. Outputs of project to be presented to Reduce Working Group to feed into the Asset Efficiency
C5	Raise awareness of carbon literacy	Develop carbon literacy approach/program	Decarb Team	30 th September 2023	Accredited carbon literacy training Program for training delivery Decarb champion "train the trainer" network established	workstream. Initial cohort of 22 officers have completed carbon literacy training. General awareness raising to form key part of introducing baselines to services Further training to be agreed and rolled out across the authority.
C6	Work towards becoming a Carbon Literate Organisation	Obtain a Bronze Carbon Literate Organisation award	Corporate Responsibility	30 th March 2024	(i) Registered training initiative with CLP (ii) Organisational Leader certified as Carbon Literate	- Submit evidence to CLP that requirements for Bronze award have been met Requirements for Bronze CLO award are met but this has not yet been registered with CLP
С7	Work towards becoming a Carbon Literate Organisation	Obtain a Silver Carbon Literate Organisation award – 15% of workforce Carbon Literate	Corporate Responsibility	31 st March 2025	(i) 15% of workforce Carbon Literate (ii) Carbon Literacy integrated into performance management (iii) Visual promotion of organisation's carbon literacy (iv) Publication of one-page case study	- Carbon Literacy as a desirable in all job descriptions - Carbon Literacy as part of new starter induction See C5 above

C	B Develop skilled workforce	Complete skills audit to identify skills gaps within workforce	HR/Decarb Team	30 th March 2024	Toolkit for skills assessment Integration into HR portal Integration into My Time Extra	Development of a tool to audit decarbonisation skills ongoing as part of Infuse program experiment. Timescales updated to reflect current resource capacity. HR to be approached to collaborate on the delivery mechanism for the tool
C	Develop skilled workforce	Develop training programmes with our educational partners to upskill workforce	HR/Decarb Team	30 th September 2024	Development pathway for green skills Integration of green skills into ways of working	See C6 above
C	All Council Strategic Policy Documents to have decarbonisation at their heart.	Decarbonisation to be incorporated into the Integrated Impact Assessment	Transformati on Team	30 th September 2023	Updated IIA which incorporates decarbonisation specifically	- Decarbonisation section of IIA drafted and agreed - Guidance on how to complete IIA developed - Guidance held on Decarbonisation Intranet pages Decarbonisation update to IIA process has been drafted, yet to be agreed.
	FOSSIL FUEL DIVESTMENT					
C	Examine opportunities to decarbonise the authority's investments.	Work with pension schemes and managers to reduce investment with fossil fuel based and high emissions businesses.	Corporate approach		25% reduction in carbon exposure relative to the respective benchmark on £1.13bn of its assets (which equates to c. 30% of total assets)	The Wales Pension Partnership (WPP) has now implemented a decarbonisation overlay on all of its equity sub-funds. The WPP launched its Active Sustainable Equity (ASE) sub-fund in June 2023 and the Greater Gwent Fund invested £150m in this product. The WPP is working closely with its advisors in preparing an "All Wales Climate Report" which is intended to highlight the collective exposure of investments and to demonstrate

	decarbonisation progress over many years. The Greater Gwent Fund has continued to selectively invest in renewable energy infrastructure throughout the UK.
	It should be noted that carbon emissions associated with investments are not reportable as part of organisational emissions and so have no impact on the 2030 targets

REDUCE

REF	PROJECT	ACTION	DELIVERY BY	TIMESCALES	OUTCOME/OUTPUT	DELIVERY NOTES
R1	Establish Reduce Working Group	Establish Working Group, Terms of Reference and initial priorities	Decarb Team / Property Services	30 th September 2023	COMPLETED	Working Group established, meeting monthly
R2	Develop actions and delivery plan	Review Reduce section of action plan. Develop and agree new actions and delivery plan	Reduce Group	30th November 2023		Action plan review is underway and revised/updated plan to be agreed as part of the Annual Report process.
	EXISTING NON DOMESTIC BUILDINGS					
R3	Identify buildings for upgrade works		Energy Team/ Reduce Working Group	21 st December 2023		Spreadsheet info – get from minutes
R4	Develop Programme of works for initial delivery of upgrades		Energy Team/ Reduce Working Group	31 st March 2024		Priority buildings have begun to be identified for works including LED lighting upgrades etc
R5	Provide energy efficiency training to key building staff.	Provide training on Building energy management systems and good housekeeping techniques.	Property Services	Ongoing		Training is provided on Building Energy Management Services as required. Training is provided to school staff and pupils on energy efficiency methods. Training has been identified for leisure

					services and will be delivered as a group
					event.
R6	Asset Efficiency	Assess and identify	Property	Ongoing	Being undertaken as part of Mobilising
		opportunities for portfolio	Services		Team Caerphilly.
		rationalisation			Social services buildings rationalised as
		_			part of phase 1
R7	Agile Working	Review ways of working to	Property	Ongoing	Agile work space created in Ty Penallta
		allow implementation of the	Services		Rationalisation of work spaces in Ty Penallta to increase number of teams
		agile working strategy to maximise efficient use of			
		buildings			working from the building e.g. Housing
R8	Community Asset	Assess and identify	Property		Being reviewed and considered as part of
110	Transfer	opportunities for community	Services		Mobilising Team Caerphilly
	Transfer	asset transfer	56.1.565		moomonig ream eactprimy
	EXISTING HOUSING				
	STOCK				
R9	Target Energy Pathways	Undertake Target Energy	Housing	March 31 st	This is in line with WHQS23
	and carry out a whole	Pathways to each CCBC owned		2027	
	stock assessment	property and formulate a whole			
R10	Optimised Retrofit	stock assessment Install energy efficiency	Housing	Ongoing	Through the Optimised Retrofit
KIO	Programme 3.2	measures in sheltered housing	Housing	Oligoling	Programme we are undertaking a fabric
	1 Togramme 3.2	schemes.			first and PV approach to Maesteg and
		Sofiemes.			Oakland to address the cold issues the
					tenants were experiencing, this is in line
					with PAS2035.
					EWI, PV, MVHR's, low energy windows
					and doors. Renewing the EWI to the
					defective properties in Pantside.
R11	Optimised Retrofit	Survey properties to be	Housing	Ongoing	We are formulating a decarbonisation
	Programme 3.3	included in next year's			programme for next year, analysing our
		Decarbonisation programme			EPC data to enable us to look at our least energy efficient properties to improve
					the thermal performance of them.
					and the man period mande of the man
R12	Triple Glazing Window	Improve energy efficiency of	Housing	Ongoing	We are manufacturing our own triple
	Replacement Programme	Council owned domestic			glazing and have an install programme of
		properties through the UPVc			84 properties this financial year.

		triple glazing window				
		replacement programme				
R13	Energy Performance	Survey all CCBC owned homes	Housing	Ongoing		Ongoing
IVIS	Certificates	to establish their energy rating	Housing	Oligoling		Oligonig
	Certificates	and to identify least energy				
		efficient stock.				
	NEW DEVELOPMENT –	CTITOLETIC COCK.				
	HOUSING					
R14	Develop a Development	Promote and encourage carbon	Caerphilly		Completed	Cabinet have approved a Development
	and Governance Strategy	friendly construction methods	Homes			and Governance Strategy. The strategy is
	that sets out a policy	and a reduction in energy				to build all new homes using MMC, fabric
	framework to apply to all	consumption in all new housing				first principles and build to Building
	Caerphilly Homes	development.				Regulations 2025 as a minimum thereby
	developments.					concentrating on thermal efficiency and
						ventilation. The strategy sets out an
						ambition to build to net zero carbon but
						recognises that reductions in embodied
						carbon are harder to deliver than
						operational reductions.
R15	Reduce energy	Introduce new build	Caerphilly			Caerphilly Homes have received planning
	consumption in new	specifications that aim to	Homes			approval for a 45 later living scheme at Ty
	"Caerphilly Homes"	minimise heat loss, introduce				Darran, Risca and 92 homes at the former
	properties.	efficient internal heating				Oakdale School site. All new homes will
		systems and reduce overall				be built on both sites will be built with
		levels of carbon.				energy efficiency and lower costs for
		Investigate utilising new battery				customers in mind. A report has been
		technology to store energy				provided by Wilmott Dixon which
		within domestic properties.				discusses the ethical sourcing of the
						materials contained in photovoltaics and
						batteries together with the recycling
						options. All new Caerphilly Homes will be
						built using a fabric first approach and to
R16	Introduce carbon friendly	Socure partnership	Caerphilly	Ongoing		Building Regulations 2025 standards.
KTP	construction methods in	Secure partnership	Homes	Ongoing		Caerphilly Homes have a relationship
		arrangement with local steel frame off-site modular build	nomes			with Caledan, a Ystrad Mynach based
	"Caerphilly Homes" new	company to build new homes in				company via Willmott Dixon. Caerphilly Homes will shortly be bringing
	build programme.					forward a number of smaller sites and
		Caerphilly County borough.				Torward a number of smaller sites and

						will seek to introduce a timber frame
						offer to the development programme.
R17	Implement Modern	Investigate and develop other	Caerphilly	Ongoing		Caerphilly Homes is part of the All Wales
	Methods of Construction	off-site modular construction	Homes			Net Zero Carbon Timber Frame
		methods (e.g. Timber frame) for				Consortium and will be offering a site to
		use within the Caerphilly Homes				include in an all Wales project shortly.
		new build programme.				UWHA have opened a new MMC factory
		Work collectively with zoned				in the borough with ambitions to increase
		RSL's to Introduce more				the number of homes they build using
		modular off site construction				MMC techniques. Timberframe for the
		techniques to reduce carbon				Cwm Ifor developments (R25) were built
		used in construction.				in UWHAs MMC factory. Welsh
						Government now incentivises the use of
						MMC in new developments through the
						Social Housing Grant programme and, as
						a result, the Council expects to see an
						increase in the number of new homes
						developed using MMC. All new Caerphilly
						Homes will be built using MMC.
R18	Agree a policy for no new	Move away from traditional	Caerphilly		Completed	Cabinet approved policy of no fossil fuel
	fossil fuel heating in	fossil fuel heating systems on	Homes			heating systems to be used on any of
	Caerphilly Homes new build homes	Caerphilly Homes new builds.				Caerphilly Homes new build homes.
	NEW DEVELOPMENT –					
	NON DOMESTIC					
R19	Sustainable Communities	Ensure all new capital	Sustainable	Plas y Felin		Welsh Government have specific
	for Learning Programme	investment for schools support	Communities	Primary School		requirements and standards for net zero
		net zero commitments and	for Learning	currently in		schools – currently net zero operation,
		meet required standards for		Planning;		however embodied carbon is being
		decarbonisation in the choice of		Anticipated		considered.
		materials, transport and		Completion		
	TDAVEL AND	construction techniques.		Date July 2025		
	TRAVEL AND TRANSPORT					
R20	Reduce the number and	Undertake review of fleet	Policy Team/	31st January		Being considered as part of Mobilising
	size of and mileage	vehicles with services to	Fleet	2024		Team Caerphilly.
	driven by our fleet	understand vehicle usage to	Management			
	vehicles	enable plan for more efficient				
		use of fleet vehicles				

R21	Waste collection round re-configurations (route optimisation)	Review current collection routes to assess the feasibility of rebalancing collection routes.	Waste Management	Short/Medium	Lower emissions from waste vehicles	Work has already been undertaken to 'zone' our collection rounds. This approach will see the department adopt a more collaborative and teamwork approach to collections. This has been working in parallel to the route map and waste strategy and fits in well with the decarbonisation agenda as collection routes will be more efficient, travel fewer miles and thus using less fuel.
R22	Reduce the use of petrol and diesel vehicles through the transition to Ultra Low Emission Vehicles	Transition first 100 fleet vehicles to ULEV	Decarb Team/ Fleet Management Services	31 st March 2025		First 14 vehicles in service; Infrastructure is in place; vehicles to be transitioned will be identified through action R23 above.
R23	Home-based vehicle charging solution to enable transition to ULEV	Undertake pilot to agree solutions for home-based vehicle charging	Decarb Team/ Fleet / Housing	July 2024		Optrak study to inform how home-based vehicles could be charged to enable transition to ULEV
R24	Reduce 'grey fleet' work mileage made by staff.	Review Grey Fleet mileage claims. Develop and implement robust travel hierarchy, policies and actions to reduce emissions.	HR / Transformation Team	31 st March 2025		
R25	Reduce travel to work (commuting miles)	Collect and analyse commuting data through use of staff survey to gain understanding of commuting patterns	HR / Decarb Team	31 st July 2024		To be implemented through service area baseline presentations and action plan development
	INFRASTRUCTURE					
R26	Streetlighting Energy Efficiency	Continue with programme of part light lighting in the county borough.	Engineering	Ongoing	Carbon emissions from the energy consumption of streetlighting decreased 18.3% from 2021/22 to 2022/23	LED replacement completed January 2021. Cabinet approved continuation of reduction in street lighting operating hours in November 2022
R27	Material use	Use natural materials where suitable and recycled products	Engineering	Ongoing		Suppliers have begun using lower temperature aggregates for resurfacing

		where possible such as bollards, bins, benches and curbs on street-scene projects.			works. County Surveyors Society (Wales), have engaged with Consultants to produce an all Wales policy to measure and reduce carbon output. The use of recycled materials is something we try to incorporate in all
	WASTE MANAGEMENT				schemes.
R28	Investigate opportunities for reducing waste within the local authority.	Reduce waste collected by the authority, reducing reportable emissions from the collection and disposal of this waste.	Corporate approach/Com munications	Ongoing	The Authority has signed up to the Public Sector Waste Minimisation Campaign and to this end provides infrastructure to facilitate recycling for its workforce. It has also recently signed up to the national WARPIT initiative (led by Procurement and FM) A Waste Strategy is in the process of being developed to enhance the sustainable management of its municipal waste arising and in turn attain the statutory targets set by Welsh Government. There is a campaign in place to incentivise participation in the food waste recycling collection service which supplies feedstock for a local anaerobic digestion facility which is providing electricity for 2000 homes.
R29	Digital Offer	Paperless office and operational practices to be introduced through waste management's new digital solution	Waste Management/ IT	31 st March 2025	The Authority has committed to introducing a complete digital solution for waste. This will include back office and front-line functionality and capabilities that will allow for more efficient and paperless methods of working. Procurement to conclude w/c 6th November and implementation date is from February 2024. With the help of the

					successful supplier, we hope to be fully digital within 12 to 24 months.
R30	Assess opportunities to collect separately presented recycling	Less contamination and selling direct to market will improve the value chain of our recyclates.	Corporate / Waste Management	Ongoing	Work on-going as part of the Waste Route Map and Strategy to model the performance benefits and outputs of changing recycling service to something more blueprint compliant. With better quality of materials collected and already separately presented items, there will be no depends on a MRF to sort materials and transfer to market for sale and recycling. The Authority will have access direct to markets which will benefit carbon emissions and income generated.

PRODUCE

REF	PROJECT	ACTION	DELIVERY BY	TIMESCALES	OUTCOME/ OUTPUT	DELIVERY NOTES
P1	Establish Produce Working	Establish Working Group, Terms	Decarb Team /	30 th October		
	Group	of Reference and initial priorities	Regeneration	2023		
P2	Develop actions and delivery	Review Produce section of action	Produce Group	30 th November		
	plan	plan. Develop and agree new		2023		
		actions and delivery plan				
Р3	Review drivers, policies and	Identify and assess local, regional	Produce Group	31st January		
	strategies	and national strategies related to		2024		
		energy generation.				
P4	Establish baseline for renewable	Identify all renewable energy	Produce Group/	30 th November		
	energy generation by CCBC	generation across the authority	Decarb Team	2023		
P5	Roof mounted PV on council	Install PV systems on suitable	Property	31st March 2024	594,863kWh	63 schemes currently installed on
	buildings	council building roofs	Services		generated	council buildings
					2022/23	
P6	Green hydrogen production &	Undertake feasibility study on	Decarb team /	31st December		Phase 1 study completed
	use	opportunities for green hydrogen	Transformation	2023		
		production and use				
P7	Cwm Ifor Solar Farm	Undertake work to gain planning	Transformation	31st March 2024		See separate action plan/OBC
		approval for solar farm	Team			

P8	Cwmcarn Forest Drive Hydro- electric Scheme	Reassess design and cost options for hydro-electric scheme	Decarb Team/ Regeneration/ Property Services	31st March 2024	
P9	Mine water heating	Review sites and opportunities for mine water heating with Coal Authority	Decarb Team / Caerphilly Homes	31 st March 2024	Coal Authority study highlighting opportunities for mine water to be published November 2023 Initial discussions held on the possibility of a scheme at St Clare's sheltered housing Pontlottyn
P10	Private wire	Evaluate feasibility of hardwire from anaerobic digester to Tredomen Campus	Transformation Team/Property Services	31 st March 2024	
P11	Produce green on shore wind energy.	Undertake feasibility for a wind turbine on Gelligaer Common with the commoners	Transformation Team	31st March 2024	Initial studies underway
P12	Produce green on shore wind energy.	Discussions with RWE and a decision made on taking a commercial stake in wind farm	Regeneration / Transformation	31 st March 2024	Discussions ongoing

OFFSET

REF	PROJECT	ACTION	DELIVERY BY	TIMESCALES	OUTCOME/OUTPUT	DELIVERY NOTES
01	Establish Offset Working	Establish Working Group, Terms	Decarb Team /	30 th June 2023		Working Group established,
	Group	of Reference and initial	Countryside			meeting monthly
		priorities				
02	Develop actions and	Review Offset section of action	Offset Group	31st July 2023		Offset Pillar Action Plan reviewed,
	delivery plan	plan. Develop and agree new				updated and agreed by Working
		actions and delivery plan				Group
О3	Review drivers, policies	Identify and assess local,	Offset Group	31st March		Action agreed to be completed
	and strategies	regional and national strategies		2024		internally
		related to carbon offsetting.				Overview of policies to be
						included in external report
						assessing Caerphilly CBC offsetting
						requirements – see O6 below

O4	Identify opportunities for afforestation on CCBC land in the county borough.	Review land holding across the authority to identify opportunities for tree planting and habitat management.	Offset Group and Services	31 st March 2024	Ynys Hywel and Parc Cwm Darran identified as sites for 2023/24 planting season Housing sites reviewed and ecological assessments to be completed with a view to be included in the 2024/25 planting programme Tip review for tree planting to be completed, with a plan for planting in 2023/24 planting season to be drafted
O5	Habitat management	Review land holding across the authority to identify opportunities for reintroduction of wetland/grassland habitats Work to reduce active management and revert to natural processes to store carbon and improve biodiversity	Countryside	31 st March 2024	Through the LDP and other initiatives sites are being investigated for re-wetting; grassland restoration is being revisited.
O6	Develop business case for offsetting programme	Collate data, write brief and commission study to produce business case.	Offset Group	31 st March 2024	Study commissioned to assess offsetting requirements for Caerphilly CBC to achieve net zero; residual emissions to be calculated internally
07	Data Methodology	Investigate improvement of land use carbon emission calculation methodologies, implement accurate methodologies and lobby Welsh Government to improve emissions reporting	Decarb Team	31 st March 2024	WG are developing a data map layer which will provide more accurate assessments of land use type across Wales Discussions have been held with WG regarding how emissions are reported and offset
O8	Data collection	Establish database and mechanism for collating the number of trees planted on CCBC land	Decarb Team	31st July 2023	Form developed for data collection, to be utilised for all planting to ensure data is held centrally Form has been shared with members of the group and is live

09	Develop and implement tree planting programme	Develop phased and costed programme of tree planting to achieve target of 300,000 trees by 2030	Decarb Team/Countryside/ Parks	31st March 2024		on the Decarbonisation section of the new intranet See O6 above
O10	Implementation – Year 1	Implement planting programme for planting season 2021/22	Countryside/ Parks/Decarb Team/PSB Partners	31st March 2022	35,000 trees planted	Trees planted at Ynys Hywel Farm
011	Implementation – Year 2	Implement planting programme for planting season 2022/23	Countryside/ Parks/Decarb Team/PSB Partners	31st March 2023	35,000 trees planted	Trees planted at Ynys Hywel Farm
012	Implementation – Year 3	Implement planting programme for planting season 2023/24	Countryside/ Parks/Decarb Team/PSB Partners	31st March 2024	35,000 trees planted	Designs to be completed by end of November 2023 for planting at Ynys Hywel and Parc Cwm Darran
013	Implementation – Year 4	Implement planting programme for planting season 2024/25	Countryside/ Parks/Decarb Team/PSB Partners	31st March 2025	35,000 trees planted	Housing sites identified; ecological studies to be completed by end of October 2023
014	Implementation – Year 5 -9	Implement planting programme for planting season 2025/26	Countryside/ Parks/Decarb Team/PSB Partners	31st March 2026	35,000 trees planted	Not yet started

BUY

REF	PROJECT	ACTION	DELIVERY BY	TIMESCALES	OUTCOME/OUTPUT	DELIVERY NOTES
B1	Establish Buy Working	Establish Working Group, Terms	Decarb Team /	30 th June 2023	COMPLETED	Working Group established, meeting
	Group	of Reference and initial priorities	Procurement			monthly
B2	Understanding the 22/23	Undertake detailed spend	Decarb Team /	Phased	Assessments	- Analysis of spend and refinement of
	carbon emissions	analysis with service areas	Procurement	delivery to be	completed in	data to calculate accurate emissions and
	associated with supply			agreed	partnership with	develop understanding
	chain				services to	
					understand detail of	Analysis of 22/23 spend data from
					spends	spikes cavell has been completed to
						align the spend with UK SIC codes used
						for carbon emissions reporting

						Next step is to have discussions with services as part of baseline presentations
В3		Identify carbon emissions and embodied carbon related to goods and services to prioritise target areas	Decarb Team	Phased delivery to be agreed	Prioritisation of spend categories determined by carbon implications	- Utilisation of refined data collected during service area assessments to identify key target areas Top 25% of spend with most carbon emissions has been identified for each service area as part of the work developing carbon baselines
B4		Identify key opportunities for intervention within upcoming and existing contracts	Procurement	Phased delivery to be agreed	List/Plan of upcoming contracts List/Plan of existing contracts	- Assessment of upcoming contracts matched with identified target areas for carbon reduction - Assessment of existing contracts with opportunity for intervention within contract management Procurement have identified a list of upcoming contracts which might be suitable for this work e.g. Home to School Transport Forward Work Plan is regularly reviewed to identify opportunities. Fortnightly updates with Procurement team
B5	Working with Services	Provide training on the fundamentals of carbon emissions reporting related to goods and services that service areas procure	Decarb Team	Phased delivery to be agreed	All staff with procurement responsibilities to have received training Staff responsible for procurement within service areas understand principles of carbon emissions within goods and services	 Develop training specific for service areas focused on the key target areas of spend Agree delivery framework Agree delivery timeframe Initial awareness raising to form part of the baseline presentations Further guidance and resources uploaded to the Decarbonisation intranet page Further training delivery to be agreed

B6		Provide clarity of understanding of the role of service areas in reducing carbon emissions in procured goods and services	Decarb Team / Procurement	Phased delivery to be agreed	All staff with procurement responsibilities to have received training Staff responsible for procurement within service areas are confident in their role in reducing carbon emissions through procurement	- Develop training with an emphasis on pre procurement work, scoping and understanding sensitivities - Agree delivery framework - Agree delivery timeframe Training content and delivery to be agreed
В7	Providing Central	Develop Decarbonisation	Procurement/	September	Clear procurement	- Identify effectiveness of current
	Support & Guidance	approach to Procurement	Decarb Team / Buy Group	2023	cycle mechanism to consider decarbonisation	systems including SRAs - Prototype approach with services to identify risks/issues Discussions with other local authorities in South East Wales have identified opportunities for collaboration on and the development of a unified and coordinated approach to considering decarbonisation in the procurement cycle
В8		Identify Tools to be used through Procurement Cycle	Procurement / Decarb Team	September 2023	Decarbonisation in Procurement Toolkit specific for CCBC	- Review existing toolkits - Identify which tools exist for each section of the procurement cycle - Collate tools into one central toolkit - Include toolkit in Procurement training Various decarbonisation toolkits have been explored. Discussions with other local authorities in South East Wales have identified opportunities for collaboration on emissions toolkits and the development of a unified and coordinated approach

B9	Develop standard clauses and requirements including continuous improvement clauses to be included in contracts	Procurement	Phased delivery to be agreed	Continuous Improvement Clauses included new contracts Contract management ensures compliance	- Review PPN for example clauses - Identify route for inclusion of clauses and mechanism for compliance Clauses have been drafted and included in certain contracts. Strategy on wider implementation to be agreed
B10	Research and identify potential funding streams to support low carbon procurement	Procurement / Decarb Team	September 2023 - Ongoing	and improvement Portfolio of potential funding streams available to services (and suppliers)	Internal discussions with Business Development team have identified some funding streams that may be available to suppliers