Key policy and regulatory targets		Private rented homes to achieve EPC E	New building standards published Requirement for published Local Heat and Energy Efficiency Strategy	All new buildings consented to use zero emissions heating	Social housing to be EPC D Private rented homes to achieve EPC D	All new build social housing net zero			75% Reduction in emissions All fuel-poor households reach EPC C Private rented homes to achieve EPC C		All social housing to achieve EPC B	
Domestic PKC Actions	Carry out an updated Local Housing survey programme	updated Local Housing survey Climate resilience of existing social Deliver in			eting EPC	Deliver improvements targeting EPC band B and below properties Deliver net zero affordable housing						
	Review design guide for new build affordable housing		social housing p	potential for and d rojects, taking acc nstruction, includi	ount of Modern							
	Provide on going energy and water saving guidance to residents											
Domestic Perth & Kinross Actions	Work with local Housing Associations to maximise the number of social rented homes achieving EPC B by 2032											
	Carry out a comprehensive awareness raising programme for private landlords, giving notice of impending EPC targets and directing them to the technical advice required, to allow them to upgrade their properties where required.											
	Research and develop a fuel poverty action plan			Implement fuel poverty action plan								
	Local Heat and Energy Efficiency Strategy (LHEES) - Feasibility studies and preparatory work		Develop costed LHEES	Implement LHEES								
	Develop one-stop shops for home energy efficiency advice, co-designed with partner organisations			Expand and continue with public advice and support								
	Explore the feasibility of developing local district heat / communal heat / electricity networks where viable which use alternative non-direct emissions heat sources such as electricity, hydrogen or bio fuels											

Non Domestic - PKC Actions	Re-evaluate existing upgrade and maintenance programmes to prioritise projects which reduce greenhouse gas emissions	Deliver on-going improvements to the Council estate and low carbon new facilities									
	Develop options, costs and funding streams to reduce greenhouse gas emissions and water usage, and improve climate resilience										
	Investigate options and costs for Low and Zero carbon construction methods including passivhaus to achieve energy efficiency and quality	Deliver Passivhaus / Zero carbon new builds									
	Replace all oil fired heating systems with non-direct emissions heat source, adopting a fabric first approach to reduce heat demand. Increase local energy generation and improve heating control systems. Increase level of smart metering for all utilities.										
	Work with energy suppliers to share ideas, discuss future solutions and partnership working in relation to energy supply and resilience										
	Eco-school improve opera	onal support to ational energy of schools Continue to implement energy efficiency improvements to the school estate									
Non Domestic - Perth & Kinross Actions	Engage with SSEN over electricity grid constraints and opportunities across Perth and Kinross	Area-wide setting of future loc energy targets for demand reduction and de-carbonisation; a supply diversification and storag	nd								
	Area-wide assessment of existing of including demand for heat and transfer storage potential; build stock (domestic and non-domestic and non-d	insport; energy ding									
	Develop partnership working with other Public sector bodies and community planning partners to share buildings and resources	Implement partnership working plan									
	Explore the feasibility of developing local district heat / communal heat / electricity networks where viable which use alternative non-direct emissions heat sources such as electricity, hydrogen or bio fuels										
	Local Heat and Energy Efficiency Strategy (LHEES) - Feasibility studies and preparatory work	Develop costed LHEES	· · · · · · · · · · · · · · · · · · ·								