CHAMELEON SCHOOL OF CONSTRUCTION – CARBON PLAN – UPDATED JANUARY 2024



eliminated any unnecessary travel between sites Reduce -Committed to ensuring all energy saving principles are implemented

Switching products for lower carbon products such as supplies and tarriffs where applicable

Compensate -Commited to reducing the effect of emmisions

Measure	Area	Date planned
Eliminate	Resources purchased locally and delivered straight from supplier to centre, ensuring	2023
	purchases are made to reduce the number of	
	deliveries.	
	Meetings held remotely where possible	2023
	Plastic water cups not to be used with water	2023
Poduco	cooler Smart metres to be installed at all centres.	2024
Reduce	Smart metres to be installed at all centres.	2024
	Central management system to be available for	2024
	all heating	
	Reduce travel by hybrid working where possible.	2023
	Office printing to be reduced where possible by developing paperless systems.	2025
	developing papertess systems.	
	Minimise waste from recycling by reduce, reuse,	2023
	repair and recycle – ensure all working practices are streamlined	
	Ensure products used are ethically sourced	2023
	Reduced IT server room energy use	2025
	Work locally to educate on reducing carbon	2025
	footprint by ensuring courses available promote	
Qubatituta	energy efficient working practices in construction	0005
Substitute	Electrical vehicle charging points to be installed at all centres	2025
	Electric fleet vehicle to be used as leases renew	2025
	Electric vehicle charging points available for staff	2025 - 2027
	Substitute existing insulations in buildings as	2024 - 2027
	appropriate to improve efficiency Change to energy efficient lighting.	2024
	Install solar panels where possible amongst its sights	2025
Compensate	Gold standard off set – The director will continue	Ongoing
	their work in helping schools in East Africa	
	through its other business, Chameleon as a	
	training school will aim to better educate our	
	learners in reducing their carbon footprint.	