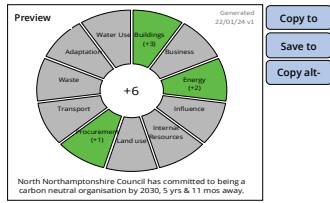


Climate Change Impact Assessment Tool (v1)

Directorate & Service Area	Childrens Services - Education
Report Name	Corby Business Academy SEND Provision
Report date	15th February 2024
Report author & role	Esther Dyer - Project Manager
Proposal Summary	Approve the proposed Capital Project of Corby Business Academy SEND provision to support NNC's duty to provide SEND places by creating 28 new pupil places within the school.
Export filename	Corby Business Academy SEND Provision CCIA 15th February 2024 .png



Category	Impact	Notes / justification for score / existing work (see guidance sheet or CCIA detailed notes for more information)	Score (-5 to +5)	Mitigations (If the impact is negative, please provide a mitigating action for reducing the impact going forward)
Buildings	Building construction	The new Building Regulations ensures everything is directed at reducing carbon as standard - Examples: Efficient electrical heating ,Overheating calculations are now required, Insulation levels have been increased. The SBEM will require PV's on the roof to achieve approval.	+3	
Buildings	Building use			
Buildings	Green / blue infrastructure			
Business	Developing green businesses			
Business	Marketable skills & training			
Business	Sustainability in business			
Energy	Energy efficiency	Retrofitting, the use of LED lighting, air source heat pumps.	+2	
Energy	Reducing energy demand			
Energy	Switching to low-carbon energy supply			
Influence	Communication & engagement			
Influence	Wider influence			
Influence	Working with communities			
Influence	Working with partners			
Internal Resources	Material / infrastructure requirement			
Internal Resources	Staff time requirement			
Internal Resources	Staff travel requirement			
Internal Resources	External funding			
Land use	Carbon storage			
Land use	Improving biodiversity adaptation			
Land use	Natural flood management			
Procurement	Food & Drink			
Procurement	Products			
Procurement	Single-use plastic	No contractor is employed unless they have demonstrated their policies for Environmental Impact and carbon reduction.	+1	
Procurement	Services			
Transport	Decarbonising vehicles			
Transport	Improving infrastructure			
Transport	Demand reduction			
Transport	Supporting people to use public transport			
Transport	Supporting people to use active travel			
Waste	End of life disposal / recycling			
Waste	Waste volume			
Adaptation	Drought vulnerability			
Adaptation	Flooding vulnerability			
Adaptation	Heatwave vulnerability			
Water Use	Improving water-use efficiency			
Other	Other 1			
Other	Other 2			
Other	Other 3			
Other	Other 4			