

	Low Carbon technologies (% of respondents)	Drivers (% of respondents)	Challenges/Barriers (% of respondents)
Most Common	CHP (74%)	Part L (67%), BREEAM Credits (58%), Planning (56%)	Cost (60%), Cost/Difficulty of evaluating the performance of the technology (29%)
	Air source heat pumps (67%)	Part L (78%), BREEAM Credits (44%), Planning (37%)	Cost (22%), Poor public perception (17%)
	Solar thermal (41%)	Part L (68%), BREEAM Credits (64%), Planning (56%)	Cost (60%), Lack of attentive Incentives (28%), Cost/Difficulty of evaluating the performance of the technology (24%)
	Ground source heat pumps (31%)	Part L (58%), BREEAM Credits (47%), Planning (37%)	Cost (42%), Cost/Difficulty of evaluating the performance of the technology (32%)
	District/Block heating (30%)	Planning (72%), Part L (56%), BREEAM Credits (28%)	Cost (50%), Cost/Difficulty of evaluating the performance of the technology (39%)
Least Common	Biogas CHP (33%)		Complexity of Installation (45%), Few Local Fuel supplies (35%), Complexity of Maintenance (35%)
	Water source heat pumps (31%)		Complexity of Installation (53%)
	Ground source heat pumps (31%)		Initial cost (58%), Complexity of Installation (47%)
	Gas driven heat pumps (31%)		Initial cost (42%)
	Biomass contained in waste CHP (30%)		Few Local Fuel supplies (56%), Complexity of Installation (56%)
	District/Block Cooling (Based entirely or partially on energy from renewable sources) (30%)		Initial cost (72%)
	Biomass CHP (28%)		Few Local Fuel supplies (53%), Complexity of Installation (47%)
Not used	Biomass (28%)		Few Local Fuel supplies (53%), Complexity of Maintenance (47%)
	Biomass contained in waste CHP (67%)		Few Local Fuel supplies (56%)
	Biogas CHP (62%)		Few Local Fuel supplies (55%)
	Biomass CHP (59%)		Few Local Fuel supplies (56%)