## **NON-DOMESTIC**

Table 3: Carbon Dioxide Emissions after each stage of the Energy Hierarchy for non-domestic buildings

	Carbon Dioxide Emissions for non-domestic buildings (Tonnes CO2 per annum)	
	Regulated	Unregulated
Baseline: Part L 2013 of the Building Regulations Compliant Development	31	21
After energy demand reduction	22	21
After heat network / CHP	20	21
After renewable energy	17	21

## Table 4: Regulated Carbon Dioxide savings from each stage of the Energy Hierarchy for non-domestic buildings

	Regulated non-domestic carbon dioxide savings		
	(Tonnes CO <sub>2</sub> per annum)	(%)	
Savings from energy demand reduction	9	29%	
Savings from heat network / CHP	2	7%	
Savings from renewable energy	3	8%	
Total Cumulative Savings	14	44%	

Table 3: Carbon Dioxide Emissions after each stage of the Energy Hierarchy for non-domestic buildings

	Carbon Dioxide Emissions for non-domestic bu (Tonnes CO2 per annum)	
	Regulated	Unregu
Baseline: Part L 2013 of the Building Regulations Compliant Development	18	9
After energy demand reduction	12	9
After heat network / CHP	12	9
After renewable energy	11	9

## Table 4: Regulated Carbon Dioxide savings from each stage of the Energy Hierarchy for non-domestic buildings

	Regulated non-domestic carbon dioxide savings		
	(Tonnes CO <sub>2</sub> per annum)	(%)	
Savings from energy demand reduction	6	35%	
Savings from heat network / CHP	0	-2%	
Savings from renewable energy	1	6%	
Total Cumulative Savings	7	39%	

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