

Avoided emissions through renewable generation

Low & zero carbon electricity generation (kWh)

	2008-09	2018-19	2019-20	% change since last year
Solar PV	0	189,398	395,477	109 % ↑
CHP	0	4,615,859	4,264,904	8 % ↓*
Total:	0	4,805,257	4,660,381	3 % ↓*

*Decrease primarily the result of reduced generation under COVID-19 shutdown

Other renewable energy systems on campus

The following additional energy systems are installed, but are not fully metered:

Enterprise Centre	Solar thermal
Carrington	Ground Source Heat Pump
Park Eat	Air Source Heat Pump
Chancellors	Air Source Heat Pump
Berrybrook	Air Source Heat Pump
Bourne	Air Source Heat Pump
Harry Pitt Sub-station	Battery