Question number	Answer	Notes	Marks
7 (a)	D - kinetic to electrical;		1
	The only correct answer is D		
	A is not correct because it's the wrong energy transfer		
	B is not correct because it's the wrong energy transfer		
	C is not correct because it's the wrong energy transfer		
(b)	any 2 methods: hydroelectric; photovoltaic (panels / cells); geothermal; biomass; tidal; waves;	allow solar (panels / cells / farm)	2
(c) (i)	any 1 of: sound; thermal;	ignore 'noise' allow 'heat'	1
(ii)	Sankey diagram giving: MP1. one input and more than one output; MP2. two correct labels;	allow output arrows in either direction output arrows in same direction 2 from: • input/kinetic/total • useful/electrical	3
	MP3. roughly correct proportions;	wasted/heat/thermal/sound judge by eye	
	total energy total energy 100 1. total vasta energy 301.		

Total for question 7 = 7 marks