Question Number	Answer	Acceptable answers	Mark
1(a)(i)		Award full marks for correct answer with no working	(3)
	Substitution (1) 2900 = 230 × current	Allow substitution and transposition in either order	
	Transposition (1) 2900 230	Ignore powers of ten errors until evaluation	
	Evaluation (1) 13 (A)	Allow numbers which round up to 13	

Question Number	Answer	Acceptable answers	Mark
1(a)(ii)		Award full marks for correct answer with no working	(3)
	Substitution (1) $97 = 2.9 \times \text{time} \times 17$	Allow substitution and transposition in either order	
	Transposition (1) <u>97</u> OR <u>97</u> 2.9 × 17 49.3	Ignore powers of ten errors until evaluation Allow 97 = 5.7 for 1 mark	
	Evaluation (1) 2.0 (h)	Allow numbers which round up to 2.0	

Question	Indicative Content	Mark
QWC *1(b)	 An explanation including some of the following points a current/voltage/emf is induced when there is relative movement between a magnet and a coil of wire the current is bigger when the movement is faster the current is alternating/regularly changing direction the current is zero when the magnet is not moving points P and R on the graph correspond to the fastest movement of the magnet the magnet is changing direction at points O, Q, S on the graph (quoting positive and negative current values from graph is sufficient to indicate a change in direction of current on graph) the magnet is at the top/bottom of its movement at points O, Q, S on the graph the magnet is not moving at points O, Q, S on the graph IGNORE references to number of turns or stronger magnet 	(6)

Level	0	No rewardable content
1	1 - 2	 a limited explanation linking induced current to idea of movement of magnet OR limited reference linking graph to type of current with no link to model e.g. magnet moving in coil (induces a current) / (magnetic) field lines cut coil OR (the graph shows) an alternating current spelling, punctuation and grammar are used with limited accuracy the answer communicates ideas using simple language and uses limited scientific terminology
2	3 - 4	a simple explanation linking the motion of the magnet to the size/direction of the induced current OR {a limited explanation linking induced current to idea of movement of magnet AND limited reference linking graph to type of current with no link to model} e.g. Magnet moving in the coil induces a current. The faster it moves the bigger the induced current. OR Magnet moving in the coil induces a current. When the magnet changes direction, the current changes direction. OR Magnet moving in the coil induces a current. The graphs shows an alternating current. OR Magnet moving in the coil induces a current. The current is positive at P and negative at R. the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately
3	5 - 6	 a detailed explanation linking the motion of the magnet to the size/direction of the induced current AND reference to graph for one factor e.g. Magnet moving in the coil induces a current. The faster it moves the bigger the induced current. The magnet is moving fastest at point P on the graph. OR Magnet moving in the coil induces a current. When the magnet changes direction the current changes direction. At P and R the magnet is moving in opposite directions. OR Magnet moving in the coil induces a current. The current is positive at P and negative at R. The magnet is moving up at P and down at R. the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors

Question	Answer	Acceptable answers	Mark
Number			
2 (a)	図 B charge		(1)

Question Number	Answer		Acceptable answers	Mark
2 (b)	Substitution 12 x 230 evaluation 2800 (W)	(1) (1)	2760 (W) give full marks for correct answer, no working Power of 10 error max. 1 mark.	(2)

Question Number	Answer		Acceptable answers	Mark
2 (c)	Conversion 0.4 (kW)	(1)		(3)
	Substitution 0.4 x 10 x 15 (p) or 0.4 x 10 x 0.15 (£)	(1)		
	Evaluation 60(p) or <u>£</u> 0.6	(1)		
			give marks for correct answer, no working $60(p)$ or $\underline{£}0.6$ (3) $60,000(p)$ or $\underline{£}600$ (2) 6 to any other power of 10 (1)	
			(400/40/4) x 10 x (15/0.15) gains one mark if no mark can be awarded for evaluation.	

Question Number	Indicative Content		Marl	
QWC *)	Energy saving lamp Advantages Saves energy / uses energy more efficiently Cost efficient Lasts longer Lower power (needed) Less fossil fuels burnt Cool to touch Efficiency 20% Lasts 9000 hours longer Lasts 10 times longer Produces 4 times as much light energy for every 100J of electrical energy supplied. More readily available Disadvantages Higher initial cost May contain harmful gases Takes longer to reach maximum brightness Not such a bright light Costs 5 times as much Costs £1.20 more	Filament lamp Disadvantages Wastes more energy Less efficient Shorter lifetime Higher power (needed) More fossil fuels burnt Gets very hot Only 5% efficient Wastes 95% of energy supplied Uses 4 times as much power Less readily available Advantages Costs less to buy Do not contain harmful gases Lights immediately Bright light	(6)	
	Table of information gi Energy saving lamp power =15 W Cost = £1.50 Lifetime = 10 000 hours Produces 20J of light energy for every 100J of electrical energy supplied	Filament lamp power = 60W Cost = £0.30 Lifetime = 1000 hours		

Level	0	No rewardable content
1	1 - 2	A limited description of one advantage or one disadvantage e.g. energy saving lamps last a long time/ filament lamps get very hot OR A correct value quoted from information with no comparison.
		 The answer communicates ideas using simple language and uses limited scientific terminology Spelling, punctuation and grammar are used with limited accuracy
2	3 - 4	A simple description of two different advantages / disadvantages e.g. energy saving lamps cost more but last longer / filament lamps have a short life time and use more power OR Correct values quoted from table and used to provide two comparisons without calculations
		 The answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately Spelling, punctuation and grammar are used with some accuracy
3	5 - 6	 A detailed description of two different advantages / disadvantages using a quantitative comparison. e.g. energy saving lamps cost 5 times more but last 10 times longer. / Energy saving lamps produce 4 times as much light energy for every 100J of electrical energy supplied and are much more efficient. / Energy saving lamps last 9,000 hours longer than and they use less power. The answer communicates ideas clearly and coherently uses a range
		 The answer confindincates ideas clearly and conferently uses a range of scientific terminology accurately Spelling, punctuation and grammar are used with few errors

Question Number	Answer	Mark
3(a)	С	(1)

Question	Answer	Acceptable answers	Mark
Number			
3(b)(i)	 a description including the following direct current (the flow of charge) is only in one direction (1) 	d.c stays {positive/negative} only	
	 alternating current (the flow of charge periodically) {changes / reverses} {direction / eq} (1) 	goes positive and negative	(2)

Question Number	Answer	Acceptable answers	Mark
3(b)(ii)	 any one of the following transformers only change alternating {voltages / currents} 		
	 transformers will not work with direct current 	It is {not alternating / direct} current	(1)

Question Number	Answer	Acceptable answers	Mark
	An explanation linking any two of the following • reduction of fossil fuels burnt (1) • less reliance on fossil fuels (1) • reduction of greenhouse gases / pollution/global warming (1) • increased use of renewable	conserving fossil fuel reserves reduction of correctly named pollutant / greenhouse gas solar energy is renewable	
	 energy source (1) less use of non-renewable energy source (1) reduce need for additional power station building (1) reduction of negative impact of specified type of power station (1) 	fossil fuels are non-renewable	(2)

Question Number	Answer	Acceptable answers	Mark
3(d)	substitution (1) 800 x 0.4 / 800 x 40 evaluation of payment (1) (£)320 / 32000 (p) evaluation of payback time (1) 15 (years)	4800 / 0.4 = 12000 Kwh (to be sold) takes 12000 / 800 years substitution and transposition can be in either order allow power of 10 error in 15 for (2)	
		give full marks for correct answer, no working	(3)

Question Number	Answer		Acceptable answers	Mark
4 (a)(i)	60 (kW h/ units)	(1)	15459 - 15399	
	60 x 20 (= 1200) (p)	(1)	£12 ecf	
			Award full marks for correct answer with no working	
			£12 scores 2 Power of Ten error scores maximum 1	
			60 in answer space with no working scores 1	(2)

Question Number	Answer	Acceptable answers	Mark
4(a)(ii)	60 / 15 (1) 4 (kW) (1)	Allow ecf from 6(a)(i) marking point 1	
		Award full marks for correct answer with no working	(2)

Question Number	Answer	Acceptable answers	Mark
4 (b)	An explanation linking any two of:		
	• increase voltage (1)		
	decrease current (1)		
	reduce { loss / waste} of { energy / heat} (1)	Increase efficiency (of energy transmission)	
		Ignore "more efficient" by itself	
		Accept power instead of energy Accept no energy loss	(2)

Question		Indicative content		
Number				
QWC	* 4 (c)	A description to include some of the following points • speed of movement • stronger / more powerful (ORA) magnet • more turns / coils (ORA) • iron core • reversing movement • turning the magnet round • effect of any / each change • more conducting / less resistant wire • allow stronger current		
		 allow ammeter reading / recording / voltage for current allow moving coil 		
		Correct ideas but using inaccurate scientific terminology larger / bigger magnetmore / longer movement		
		Ignore	(6)	
Level	0	no rewardable material		
1	1-2	 a limited description of any one change e.g. use more coils OR a stronger magnet. the answer communicates ideas using simple language and uses limited scientific terminology 		
		 spelling, punctuation and grammar are used with limited accuracy 		
2	3-4	a simple description of any two different changes OR one change and its effect e.g. use more coils and a weaker magnet OR more coils more current		
		 the answer communicates ideas showing some evidence of clarity and organisation and uses scientific terminology appropriately spelling, punctuation and grammar are used with some according to the communication and grammar are used with some according to the communication and grammar are used with some according to the communicates ideas showing some evidence of clarity and organisation and uses scientific terminology. 		
3	5 - 6	 a detailed description of a change linked to its effect and a second different change e.g. using more turns of wire makes a bigger current. Moving the magnet out. the answer communicates ideas clearly and coherently uses a range of scientific terminology accurately spelling, punctuation and grammar are used with few errors 		

(Total for Question 6 = 12 marks)